Mechel PAO Form 20-F April 05, 2018 Table of Contents

UNITED STATES

SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

Form 20-F

REGISTRATION STATEMENT PURSUANT TO SECTION 12(b) OR (g) OF THE SECURITIES EXCHANGE ACT OF 1934

OR

ANNUAL REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

For the fiscal year ended December 31, 2017

OR

TRANSITION REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

OR

SHELL COMPANY REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

Commission file number 001-32328

MECHEL PAO

(Exact name of Registrant as specified in its charter)

RUSSIAN FEDERATION

(Jurisdiction of incorporation or organization)

Krasnoarmeyskaya Street 1, Moscow 125167, Russian Federation

(Address of principal executive offices)

Alexey Lukashov, tel.: +7-495-221-8888, e-mail: alexey.lukashov@mechel.com

(Name, Telephone, E-mail and/or Facsimile number and Address of Company Contact Person)

Securities registered or to be registered pursuant to Section 12(b) of the Act:

Title of Each Class
COMMON AMERICAN DEPOSITARY SHARES, EACH COMMON
ADS REPRESENTING TWO COMMON SHARES
COMMON SHARES, PAR VALUE

Name of Each Exchange on Which Registere NEW YORK STOCK EXCHANGE

NEW YORK STOCK EXCHANGE(1)

10 RUSSIAN RUBLES PER SHARE

REFERRED AMERICAN DEPOSITARY SHARES, EACH PREFERRED ADS

NEW YORK STOCK EXCHANGE

REPRESENTING ONE-HALF OF A PREFERRED SHARE PREFERRED SHARES, PAR VALUE

NEW YORK STOCK EXCHANGE(2)

10 RUSSIAN RUBLES PER SHARE

Securities registered or to be registered pursuant to Section 12(g) of the Act:

None

(Title of Class)

Securities for which there is a reporting obligation pursuant to Section 15(d) of the Act:

None

(Title of Class)

Indicate the number of outstanding shares of each of the issuer s classes of capital or common stock as of the close of the period covered by the annual report.

416,270,745 common shares, of which 70,756,548 shares are in the form of common ADSs as of March 31, 2018

138,756,915 preferred shares (including 55,502,766 shares held by Skyblock Limited, a wholly-owned subsidiary of Mechel), of which 9,768,117 shares are in the form of preferred ADSs as of March 31, 2018

Indicate by check mark if the registrant is a well-known seasoned issuer, as defined in Rule 405 of the Securities Act. Yes No

If this report is an annual or transition report, indicate by check mark if the registrant is not required to file reports pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934. Yes No

Note Checking the box above will not relieve any registrant required to file reports pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 from their obligations under those Sections.

Indicate by check mark whether the Registrant (1) has filed all reports required to be filed by Section 13 or 15(d) of the Securities Exchange Act of 1934 during the preceding 12 months (or for such shorter period that the Registrant was required to file such reports), and (2) has been subject to such filing requirements for the past 90 days. Yes No

Indicate by check mark whether the registrant has submitted electronically and posted on its corporate Web site, if any, every Interactive Data File required to be submitted and posted pursuant to Rule 405 of Regulation S-T (§ 232.405 of this chapter) during the preceding 12 months (or for such shorter period that the registrant was required to submit and post such files). Yes No

Indicate by check mark whether the registrant is a large accelerated filer, an accelerated filer, or a non-accelerated filer. See definition of accelerated filer and large accelerated filer in Rule 12b-2 of the Exchange Act. (Check One):

Large accelerated filer Accelerated filer Non-accelerated filer If an emerging growth company that prepares its financial statements in accordance with U.S. GAAP, indicate by check mark if the registrant has elected not to use the extended transition period for complying with any new or revised financial accounting standards provided pursuant to Section 13(a) of the Exchange Act.

The term new or revised financial accounting standard refers to any update issued by the Financial Accounting Standards Board to its Accounting Standards Codification after April 5, 2012.

Indicate by check mark which basis of accounting the registrant has used to prepare the financial statements included in this filing:

U.S. GAAP

International Financial Reporting Standards as issued by the International Accounting Standards Board

Other

If Other has been checked in response to the previous question, indicate by check mark which financial statement item the registrant has elected to follow.

Item 17 Item 18

If this is an annual report, indicate by check mark whether the registrant is a shell company (as defined in Rule 12b-2 of the Exchange Act). Yes No

- (1) Listed, not for trading or quotation purposes, but only in connection with the registration of common ADSs pursuant to the requirements of the Securities and Exchange Commission.
- (2) Listed, not for trading or quotation purposes, but only in connection with the registration of preferred ADSs pursuant to the requirements of the Securities and Exchange Commission.

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Unless the context otherwise requires, references to Mechel refer to Mechel PAO, and references to Mechel group, group, we, us or our refer to Mechel PAO together with its subsidiaries.

our

Our business consists of three segments: mining, steel and power. References in this document to segment revenues are to revenues of the segment excluding intersegment sales, unless otherwise noted. References in this document to our sales or our total sales are to third-party sales and do not include intra-group sales, unless otherwise noted.

For the purposes of calculating certain market share data, we have included businesses that are currently part of our group that may not have been part of our group during the period for which such market share data is presented.

The presentation currency of our consolidated financial statements is the Russian ruble. Before transition to IFRS, U.S. dollar was the presentation currency of our consolidated financial statements prepared under U.S. GAAP. The

reason of adopting the Russian ruble as the presentation currency in the consolidated financial statements under IFRS is to allow a greater transparency of our financial and operating performance as it more closely reflects the profile of our revenue and operating income that are mostly generated in Russian rubles.

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References to Russian rubles, rubles or RUB are to the currency of the Russian Federation, references to U.S. dollars \$\\$ or USD\$ are to the currency of the United States and references to euro, or EUR are to the currency of the mostates of the European Union that participate in the Economic and Monetary Union.

The term tonne as used herein means a metric tonne. A metric tonne is equal to 1,000 kilograms or 2,204.62 pounds. The term short ton is also used in this document. A short ton is equal to 907 kilograms or 2,000 pounds.

Certain amounts that appear in this document have been subject to rounding adjustments; accordingly, figures shown as totals in certain tables or in the text may not be an arithmetic aggregation of the figures that precede them.

CIS means the Commonwealth of Independent States.

The following table sets forth by business activity the official names and location of our key subsidiaries and their names as used in this document:

Name as Used in This Document <i>Mining</i>	Official Name	Location
Mechel Mining	Mechel Mining AO ⁽¹⁾	Russia, Moscow
Southern Kuzbass Coal Company	Southern Kuzbass Coal Company PAO ⁽¹⁾	Russia, Kemerovo region
Yakutugol	Yakutugol Joint-Stock Holding Company ⁽¹⁾	Russia, Sakha Republic
Elgaugol	Elgaugol OOO	Russia, Sakha Republic
Korshunov Mining Plant	Korshunov Mining Plant PAO ⁽¹⁾	Russia, Irkutsk region
Moscow Coke and Gas Plant	Moscow Coke and Gas Plant JSC ⁽¹⁾	Russia, Moscow region
Mechel Coke	Mechel Coke OOO	Russia, Chelyabinsk region
Port Posiet	Port Posiet JSC ⁽¹⁾	Russia, Primorsky Krai
Port Temryuk	Port Mechel Temryuk OOO	Russia, Krasnodar Krai
Steel		
Chelyabinsk Metallurgical Plant	Chelyabinsk Metallurgical Plant PAO ⁽¹⁾	Russia, Chelyabinsk region
Izhstal	Izhstal PAO ⁽¹⁾	Russia, Republic of Udmurtia
Urals Stampings Plant	Urals Stampings Plant PAO ⁽¹⁾	Russia, Chelyabinsk region
Beloretsk Metallurgical Plant	Beloretsk Metallurgical Plant AO ⁽¹⁾	Russia, Republic of
		Bashkortostan
Vyartsilya Metal Products Plant	Vyartsilya Metal Products Plant AO ⁽¹⁾	Russia, Republic of Karelia
Mechel Nemunas	Mechel Nemunas UAB	Lithuania
Bratsk Ferroalloy Plant	Bratsk Ferroalloy Plant OOO	Russia, Irkutsk region
Port Kambarka	Port Kambarka AO ⁽¹⁾	Russia, Republic of Udmurtia
Power		
Southern Kuzbass Power Plant	Southern Kuzbass Power Plant PAO ⁽¹⁾	Russia, Kemerovo region
Kuzbass Power Sales Company	Kuzbass Power Sales Company PAO ⁽¹⁾	Russia, Kemerovo region
Mechel Energo	Mechel Energo OOO	Russia, Chelyabinsk region
Marketing and Distribution		
Mechel Carbon	Mechel Carbon AG	Switzerland, Baar
Mechel Service Global	Mechel Service Global B.V.	Netherlands
Mechel Service	Mechel Service OOO	Russia, Moscow

Other

Mecheltrans OOO Russia, Moscow

(1) The legal organizational form of our Russian subsidiaries and Mechel has been changed in accordance with the current legislation of the Russian Federation.

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CAUTIONARY NOTE REGARDING FORWARD-LOOKING STATEMENTS

Matters discussed in this document may constitute forward-looking statements, as defined in the safe harbor provisions of the U.S. Private Securities Litigation Reform Act of 1995. We wish to caution you that these statements are only predictions and that actual events or results may differ materially. Forward-looking statements include statements concerning plans, objectives, goals, strategies, future events or performance, and underlying assumptions and other statements, which are other than statements of historical facts. The words believe, expect, anticipate, intenestimate, forecast, project, will, may, should and similar expressions identify forward-looking statements. Forward-looking statements appear in a number of places including, without limitation, Item 3. Key Information Risk Factors, Item 4. Information on the Company and Item 5. Operating and Financial Review and Prospects, and include statements regarding:

strategies, outlook and growth prospects;
the ability to maintain and generate sufficient cash and other liquid resources to meet our operating and debt service requirements;
our ability to comply with the financial covenants in our loan agreements as well as other covenants and restrictions imposed by the existing and future financing arrangements and our ability to attract new financing or refinancing of debt, including an outcome in the ongoing debt restructuring negotiations with our lenders;
the impact of competition;
capital expenditures;
demand for our products;
economic outlook and industry trends;
transactions with related parties;
regulatory compliance;
developments in our markets;

future plans and potential for future growth;

the results of any legal procedures;

the impact of regulatory initiatives; and

the strength of our competitors.

The forward-looking statements in this document are based upon various assumptions, many of which are based, in turn, upon further assumptions, including without limitation, management s examination of historical operating trends, data contained in our records and other data available from third parties. Although we believe that these assumptions were reasonable when made, these assumptions are inherently subject to significant uncertainties and contingencies which are difficult or impossible to predict and are beyond our control and we may not achieve or accomplish these expectations, beliefs or projections. See Item 3. Key Information Risk Factors for a discussion of important factors that, in our view, could cause actual results to differ materially from those discussed in the forward-looking statements.

Except to the extent required by law, neither we, nor any of our agents, employees or advisers intend or have any duty or obligation to supplement, amend, update or revise any of the forward-looking statements contained or incorporated by reference in this document.

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PART I

Item 1. Identity of Directors, Senior Management and Advisers

Not applicable.

Item 2. Offer Statistics and Expected Timetable

Not applicable.

Item 3. Key Information

Selected Financial Data

The financial data set forth below as of December 31, 2017, 2016, 2015 and 2014, and for the years then ended, have been derived from our consolidated financial statements. Our reporting currency is the Russian ruble and we prepare our consolidated financial statements in accordance with International Financial Reporting Standards (IFRS).

The consolidated financial statements for the year ended December 31, 2015 were the first we had prepared in accordance with IFRS. The date of transition to IFRS was January 1, 2014. For periods up to and including the year ended December 31, 2014, we prepared our consolidated financial statements in accordance with U.S. GAAP. Accordingly, we have prepared consolidated financial statements that comply with IFRS applicable as of December 31, 2017, together with the comparative periods data for the years ended December 31, 2016 and 2015.

Pursuant to the transitional relief granted by the U.S. SEC in respect of the first-time adoption of IFRS, we have only provided financial data for three fiscal years ended December 31, 2016 in the previously filed annual report for the year ended December 31, 2016 as presented under IFRS, we have provided selected financial data for four fiscal years ended December 31, 2017 herein.

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The selected financial data set forth below should be read in conjunction with, and is qualified in its entirety by reference to, Item 5. Operating and Financial Review and Prospects and our audited consolidated financial statements and the notes thereto included in this annual report.

	2017 (In millions o	Year Ended D 2016 of Russian ruble	2015	2014 l otherwise)
Consolidated statement of profit (loss) and other comprehensive income (loss) data:	·		·	ŕ
Revenue	299,113	276,009	253,141	243,992
Cost of sales	(160,356)	(146,322)	(151,334)	(153,057)
Gross profit	138,757	129,687	101,807	90,935
Total selling, distribution and operating income and				
(expenses), net	(81,590)	(86,997)	(77,555)	(90,028)
Operating profit	57,167	42,690	24,252	907
Total other income and (expense), net	(41,447)	(28,539)	(131,380)	(131,994)
Profit (loss) before tax from continuing operations	15,720	14,151	(107,128)	(131,087)
Income tax (expense) benefit	(3,150)	(4,893)	(8,322)	8,822
Profit (loss) for the year from continuing operations	12,570	9,258	(115,450)	(122,265)
(Loss) profit after tax for the year from discontinued				
operations, net		(426)	822	(11,702)
Profit (loss) for the year	12,570	8,832	(114,628)	(133,967)
Less: profit (loss) attributable to non-controlling				
interests	1,013	1,706	535	(1,263)
Profit (loss) attributable to equity shareholders of	11.557	7.106	(115.162)	
Mechel PAO	11,557	7,126	(115,163)	(132,704)
Profit (loss) for the year	12,570	8,832	(114,628)	(133,967)
Exchange differences on translation of foreign				
operations	313	431	287	1,168
Net (loss) gain on available for sale financial assets		(1)	8	2
Re-measurement of defined benefit plans	145	(23)	(194)	(127)
Total comprehensive income (loss) for the year, net of tax	13,028	9,239	(114,527)	(132,924)
Total comprehensive income (loss) attributable to non-controlling interests	1,016	1,710	537	(1,249)
Total comprehensive income (loss) attributable to equity shareholders of Mechel PAO	12,012	7,529	(115,064)	(131,675)
Earnings (loss) per share from continuing operations (Russian rubles per share), basic and diluted	28	18	(278)	(290)

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(Loss) earnings per share from discontinued operations				
(Russian rubles per share)		(1)	2	(29)
Basic and diluted, profit (loss) for the year attributable				
to common equity shareholders of Mechel PAO	28	17	(277)	(319)

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	2017 (In millions	Year Ended D 2016 of Russian ruble	2015	2014 otherwise)
Cash dividends declared per common share (Russian rubles per share)				
Cash dividends declared per preferred share (Russian rubles per share)		10.28	0.05	0.05
Weighted average number of common shares Mining segment statement of profit (loss) data ⁽¹⁾ :	416,270,745	416,270,745	416,270,745	416,270,745
Revenue	142,416	121,555	108,723	100,558
Cost of sales	(48,952)	(45,040)	(51,280)	(51,435)
Gross profit	93,464	76,515	57,442	49,123
Total selling, distribution and operating income and (expenses), net	(45,273)	(45,503)	(41,437)	(47,405)
Operating profit	48,191	31,012	16,005	1,718
Steel segment statement of profit (loss) data ⁽¹⁾ :	.0,252	01,012	10,000	1,710
Revenue	180,382	168,893	153,004	146,867
Cost of sales	(146,369)	(126,745)	(119,610)	(115,485)
Gross profit	34,013	42,148	33,394	31,382
Total selling, distribution and operating income and (expenses), net	(24,859)	(30,617)	(24,868)	(32,701)
Operating profit (loss)	9,154	11,531	8,526	(1,319)
Power segment statement of profit (loss) data ⁽¹⁾ :	., -	7	·	() /
Revenue	42,562	40,625	41,467	39,554
Cost of sales	(29,838)	(29,047)	(30,178)	(29,215)
Gross profit	12,724	11,578	11,289	10,339
Total selling, distribution and operating income and (expenses), net	(11,458)	(10,877)	(11,250)	(9,922)
Operating profit	1,266	701	39	417
Consolidated statement of financial position data (at period end):	,		-	
Total assets	319,127	325,465	342,071	369,258
Equity attributable to equity shareholders of				
Mechel PAO	(253,066)	(260,274)	(267,803)	(154,666)
Equity attributable to non-controlling interests	8,933	7,687	5,948	8,253

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Interest-bearing loans and borrowings, including interest payable, fines and penalties on overdue amounts of RUB 41,992 million, RUB 38,594 million, RUB 47,475 million and RUB 14,615 million as of December 31, 2017, 2016, 2015 and 2014, respectively 422,533 434,165 491,674 386,518 Non-current interest-bearing loans and 11,644 borrowings 17,360 4,308 9,346

	Year Ended December 31,				
	2017	2016	2015	2014	
	(In millions of	Russian ruble	s, unless stated	otherwise)	
Consolidated statement of cash flows data:					
Net cash provided by operating activities	63,282	53,207	38,867	43,013	
Net cash used in investing activities	(7,138)	(4,969)	(5,218)	(14,494)	
Net cash used in financing activities	(55,737)	(45,869)	(34,433)	(34,206)	
Non-IFRS measures ⁽²⁾ :					
Consolidated Adjusted EBITDA	81,106	66,164	45,730	29,759	
Mining Segment Adjusted EBITDA	61,425	41,884	26,831	13,359	
Steel Segment Adjusted EBITDA	18,817	23,172	17,127	14,906	
Power Segment Adjusted EBITDA	2,308	1,662	2,090	1,403	

- (1) Segment revenues and cost of sales include intersegment sales.
- (2) Adjusted EBITDA represents profit (loss) attributable to equity shareholders of Mechel PAO before depreciation, depletion and amortization, foreign exchange (gain) loss, net, finance costs, including fines and penalties on overdue loans and borrowings and finance lease payments, finance income, net result on the disposal of non-current assets, impairment of goodwill and other non-current assets, write-off of accounts receivable, provision (reversal of provision) for doubtful accounts, write-off of inventories to net realizable value, loss (profit) after tax for the year from discontinued operations, net, net result on the disposal of subsidiaries, profit (loss) attributable to non-controlling interests, income tax expense (benefit), pension service cost and actuarial loss, other related expenses, other fines and penalties, gain on restructuring and forgiveness of accounts payable and write-off of accounts payable with expired legal term, other one-off items.

Reconciliation of Adjusted EBITDA to profit (loss) attributable to equity shareholders of Mechel PAO is as follows for the periods indicated:

	Year Ended December 31,			
	2017	2016	2015	2014
	(In	millions of	Russian rub	oles)
Consolidated Adjusted EBITDA reconciliation:				
Profit (loss) attributable to equity shareholders of Mechel PAO	11,557	7,126	(115,163)	(132,704)
Add:				
Depreciation, depletion and amortization	14,227	13,714	14,085	14,429
Foreign exchange (gain) loss, net	(4,237)	(25,947)	71,106	103,176
Finance costs, including fines and penalties on overdue loans and				
borrowings and finance lease payments	47,610	54,240	60,452	28,110
Finance income	(633)	(1,176)	(183)	(107)
Net result on the disposal of non-current assets, impairment of				
goodwill and other non-current assets, write-off of accounts				
receivable, provision (reversal of provision) for doubtful accounts and				
write-off of inventories to net realizable value	7,334	8,447	4,772	12,710
Loss (profit) after tax for the year from discontinued operations, net		426	(932)	11,702
Net result on the disposal of subsidiaries	(470)	(194)	19	89
Profit (loss) attributable to non-controlling interests	1,013	1,706	535	(1,263)
Income tax expense (benefit)	3,150	4,893	8,322	(8,822)
Pension service cost and actuarial loss, other related expenses	(33)	(171)	50	(6)
Other fines and penalties	2,551	1,396	1,598	915
Gain on restructuring and forgiveness of accounts payable and				
write-off of accounts payable with expired legal term	(963)	(115)	(224)	(38)
Other one-off items		1,819	1,293	1,568
Consolidated Adjusted EBITDA	81,106	66,164	45,730	29,759
Mining Segment Adjusted EBITDA reconciliation:				
Profit (loss) attributable to equity shareholders of Mechel PAO	18,188	1,797	(71,120)	(86,787)
Add:				
Depreciation, depletion and amortization	7,979	7,912	9,106	8,747
Foreign exchange (gain) loss, net	(4,379)	(14,960)	49,872	70,553
Finance costs, including fines and penalties on overdue loans and				
borrowings and finance lease payments	34,546	39,345	33,880	15,045
Finance income	(1,810)	(2,482)	(1,030)	(777)
Net result on the disposal of non-current assets, impairment of				
goodwill and other non-current assets, write-off of accounts				
receivable, provision (reversal of provision) for doubtful accounts and				
write-off of inventories to net realizable value	4,443	2,584	900	1,357
(Profit) loss after tax for the year from discontinued operations, net			(764)	13,141
Net result on the disposal of subsidiaries	(470)			
Profit (loss) attributable to non-controlling interests	407	511	(444)	(971)
Income tax expense (benefit)	2,023	5,019	5,632	(8,435)

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Pension service cost and actuarial loss, other related expenses	(58)	(198)	125	(5)
Other fines and penalties	941	556	707	755
Gain on restructuring and forgiveness of accounts payable and				
write-off of accounts payable with expired legal term	(385)	(19)	(33)	(2)
Other one-off items		1,819		741
Mining Segment Adjusted EBITDA	61,425	41,884	26,831	13,359

	2017	2016	December 3 2015 Russian rub	2014
Steel Segment Adjusted EBITDA reconciliation:				
(Loss) profit attributable to equity shareholders of Mechel PAO	(5,130)	6,399	(41,438)	(45,356)
Add:				
Depreciation, depletion and amortization	5,800	5,435	4,650	5,391
Foreign exchange loss (gain), net	144	(10,904)	21,122	32,910
Finance costs, including fines and penalties on overdue loans and				
borrowings and finance lease payments	14,136	17,411	25,645	12,966
Finance income	(717)	(2,234)	(344)	(390)
Net result on the disposal of non-current assets, impairment of goodwill				
and other non-current assets, write-off of accounts receivable, provision				
(reversal of provision) for doubtful accounts and write-off of inventories				
to net realizable value	2,406	5,389	2,122	10,658
Loss (profit) after tax for the year from discontinued operations, net		406	(168)	(1,468)
Net result on the disposal of subsidiaries		(194)	19	89
Profit (loss) attributable to non-controlling interests	417	1,056	812	(408)
Income tax expense (benefit)	800	(265)	2,794	(374)
Pension service cost and actuarial loss, other related expenses	22	26	(81)	(7)
Other fines and penalties	1,512	742	890	189
Gain on restructuring and forgiveness of accounts payable and write-off				
of accounts payable with expired legal term	(573)	(95)	(190)	(35)
Other one-off items			1,263	742
Steel Segment Adjusted EBITDA	18,817	23,172	17,127	14,906
Power Segment Adjusted EBITDA reconciliation:				
Loss attributable to equity shareholders of Mechel PAO	(59)	(517)	(2,286)	(651)
Add:				
Depreciation, depletion and amortization	448	367	329	291
Foreign exchange (gain) loss, net	(2)	(83)	111	(287)
Finance costs, including fines and penalties on overdue loans and				
borrowings and finance lease payments	880	1,078	2,173	1,208
Finance income	(57)	(54)	(55)	(48)
Net result on the disposal of non-current assets, impairment of goodwill				
and other non-current assets, write-off of accounts receivable, provision				
(reversal of provision) for doubtful accounts and write-off of inventories				
to net realizable value	486	474	1,751	696
Loss (profit) after tax for the year from discontinued operations, net		20		29
Net result on the disposal of subsidiaries				
Profit attributable to non-controlling interests	189	139	166	114
Income tax expense (benefit)	327	139	(103)	(13)
Pension service cost and actuarial loss, other related expenses	3	2	6	7
Other fines and penalties	98	98		(29)
Gain on restructuring and forgiveness of accounts payable and write-off				
of accounts payable with expired legal term	(5)	(1)	(1)	
Other one-off items				86

Power Segment Adjusted EBITDA

2,308

1,662

2,090

1,403

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Adjusted EBITDA is a measure of our operating performance that is not required by, or presented in accordance with, IFRS. Adjusted EBITDA is not a measure of our operating performance under IFRS and should not be considered as an alternative to net income, operating income or any other performance measures derived in accordance with IFRS or as an alternative to cash flow from operating activities or as a measure of our liquidity. In particular, Adjusted EBITDA should not be considered as a measure of discretionary cash available to us to invest in the growth of our business.

Adjusted EBITDA has limitations as an analytical tool, and should not be considered in isolation or as a substitute for analysis of our operating results as reported under IFRS. Some of these limitations are as follows:

Adjusted EBITDA does not reflect the impact of depreciation, depletion and amortization on our operating performance. The assets of our businesses which are being depreciated, depleted and/or amortized (including, for example, our mineral reserves) will have to be replaced in the future and such depreciation, depletion and amortization expense may approximate the cost to replace these assets in the future. By excluding such expense from Adjusted EBITDA, Adjusted EBITDA does not reflect our future cash requirements for such replacements.

Adjusted EBITDA does not reflect the impact of foreign exchange gains and losses, which may recur.

Adjusted EBITDA does not reflect the impact of finance income and finance costs, including fines and penalties on overdue loans and borrowings and finance lease payments, which are significant and could further increase if we incur more debt, on our operating performance.

Adjusted EBITDA does not reflect the impact of the net result on the disposal of non-current assets on our operating performance, which may recur.

Adjusted EBITDA does not reflect the impact of impairment of goodwill and other non-current assets, which may recur.

Adjusted EBITDA does not reflect the impact of write-off of accounts receivable, which may recur.

Adjusted EBITDA does not reflect the impact of provision (reversal of provision) for doubtful accounts, which may recur.

Adjusted EBITDA does not reflect the impact of write-off of inventories to net realizable value, which may recur.

Adjusted EBITDA does not reflect the impact of profits and losses after tax for the year from discontinued operations.

Adjusted EBITDA does not reflect the impact of net result on the disposal of subsidiaries.

Adjusted EBITDA does not reflect the impact of profits and losses attributable to non-controlling interests on our operating performance.

Adjusted EBITDA does not reflect the impact of income tax expenses and benefits on our operating performance.

Adjusted EBITDA does not reflect the impact of pension service cost and actuarial loss, other related expenses.

Adjusted EBITDA does not reflect the impact of other fines and penalties.

Adjusted EBITDA does not reflect the impact of gain on restructuring and forgiveness of accounts payable and write-off of accounts payable with expired legal term.

Adjusted EBITDA does not reflect the impact of other one-off items.

Other companies in our industry may calculate Adjusted EBITDA differently or may use it for different purposes than we do, limiting its usefulness as a comparative measure.

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We compensate for these limitations by relying primarily on our IFRS operating results and using Adjusted EBITDA only supplementally. See our consolidated statement of financial position, consolidated statement of profit (loss) and other comprehensive income (loss) and consolidated statement of cash flows included elsewhere in this document.

Exchange Rates

The following tables show, for the periods indicated, certain information regarding the official exchange rate between the ruble and the U.S. dollar, based on data published by the Central Bank of the Russian Federation (the **CBR**).

These rates may differ from the actual rates used in preparation of our financial statements and other financial information provided herein.

Year Ended December 31,	Rubles per U.S. Dollar			
	High	Low	Average ⁽¹⁾	Period End
2017	60.75	55.85	58.35	57.60
2016	83.59	60.27	67.03	60.66
2015	72.88	49.18	60.96	72.88
2014	67.79	32.66	38.42	56.26
2013	33.47	29.93	31.85	32.73

(1) The average of the exchange rates on the last business day of each full month during the relevant period.

	Rubles per l	U.S. Dollar
	High	Low
March 2018	57.76	56.37
February 2018	58.17	55.67
January 2018	57.60	55.83
December 2017	59.29	57.45
November 2017	60.25	58.09
October 2017	58.32	57.09

The exchange rate between the ruble and the U.S. dollar on April 5, 2018 was 57.76 rubles per one U.S. dollar.

No representation is made that the ruble or U.S. dollar amounts in this document could have been or can be converted into U.S. dollars or rubles, as the case may be, at any particular rate or at all.

Risk Factors

An investment in our shares and ADSs involves a high degree of risk. You should carefully consider the following information about these risks, together with the information contained in this document, before you decide to buy our shares or ADSs. If any of the following risks actually occurs, our business, financial condition, results of operations or prospects could be materially adversely affected. In that case, the value of our shares or ADSs could also decline and you could lose all or part of your investment.

Risks Relating to Our Financial Condition and Financial Reporting

There is substantial doubt about our ability to continue as a going concern.

As discussed in note 4 to our consolidated financial statements in Item 18. Financial Statements, because we have significant debt that we do not have the ability to repay without refinancing or restructuring, and our ability to do so is dependent upon continued negotiations with the banks, there is substantial doubt about our

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ability to continue as a going concern. We also note that there was a default on payments of principal and interest to certain lenders. In addition, we have been in non-compliance with certain financial and non-financial covenants in several loan agreements. See We face pressure on our liquidity, negatively influencing our working capital, which resulted from the acquisitions, substantial investment program, decrease in prices on commodity markets, global economic slowdown, difficulties with attracting new financing or refinancing of our debt and our need to service debt along with international sanctions against Russia and Russian state-owned banks, Our failure to comply with the payment and other obligations in our credit facilities caused some of our creditors to accelerate amounts due under their loan agreements and such failure, or like failure in the future, may cause the acceleration of our other outstanding debt, which could lead to cross-default under other borrowings and have a material adverse effect on our business, financial condition, results of operations and prospects, If we are unable to restructure all of our indebtedness or fail to comply with the new terms of the restructured indebtedness, our lenders may claim for accelerated repayment, which could lead to cross-default under other borrowings and have a material adverse effect on our business, financial condition, results of operations and prospects and We have a substantial amount of outstanding indebtedness with restrictive financial covenants and most shares and assets in our subsidiaries are pledged. Although as of December 31, 2017 restructuring with our major Russian lenders, such as Gazprombank, VTB Bank and Sberbank, was completed, we still have a number of creditors to which the debt is overdue and such creditors could (have the legal right to) request for accelerated repayment of a significant portion of our debt and initiate legal procedures for enforcement of our debts. We do not have the resources to repay overdue debt or to enable us to comply with accelerated repayment requests immediately. Our plans, including the achievement of the restructuring with all of our lenders and aligning the servicing of our debt with new repayment schedules and projected cash flows to be generated by our group in 2018 and beyond, are discussed in Item 5. Operating and Financial Review and Prospects Liquidity and Capital Resources Outlook for 2018 and note 4 to our consolidated financial statements in Item 18. Financial Statements. Our future is dependent on our ability to refinance or restructure our indebtedness successfully or otherwise address these matters. If we fail to do so for any reason, we would not be able to continue as a going concern and could potentially be forced to seek relief under applicable bankruptcy or insolvency procedures, in which case our shares and ADSs would lose all or a substantial amount of their value. However, given management s plans, our consolidated financial statements have been prepared on the basis that we will continue as a going concern entity, and no adjustments have been made in our consolidated financial statements relating to the recoverability and classification of the recorded value of assets, the amounts and classification of liabilities or any other adjustments that might result in any potential impact of us not being able to refinance our debt obligations as outlined in note 4 to our consolidated financial statements in Item 18. Financial Statements.

We face pressure on our liquidity, negatively influencing our working capital, which resulted from the acquisitions, substantial investment program, decrease in prices on commodity markets, global economic slowdown, difficulties with attracting new financing or refinancing of our debt and our need to service debt along with international sanctions against Russia and Russian state-owned banks.

Due, inter alia, to a substantial increase in our total indebtedness in 2007 and early 2008, together with a substantial decrease in prices on commodity markets, we experienced a liquidity shortage in late 2008 and early 2009 and in order to address the liquidity shortage during 2008 through 2011 obtained significant loans. Starting from the second half of 2012 and gradually worsening during 2013 and into 2014, a second phase of economic and financial difficulties unfolded. To alleviate the pressure on our liquidity, in 2012 and 2013, we refinanced and restructured a number of major loans and issued Russian ruble bonds in order to refinance our debts.

In the first half of 2014, we experienced a shortage of liquidity and difficulties with refinancing of our debt; as a result, we failed to fulfill our payment obligations in connection with the servicing of interest and the repayment of our indebtedness. We held discussions with our creditors and applied for a standstill with respect to the payment of our financial obligations or a temporary reduction in servicing the loans which was not accepted. From the second half

of 2014, the markets for our main products began to recover, and the depreciation of the ruble contributed to an increase in our operating profit and our available free cash flow for servicing our financial

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obligations. Despite of further decrease in prices on our main products during 2015 with further depreciation of the ruble we managed to maintain stable operating profit and used all earned profits for servicing our financial obligations. We resumed making partial payments of current interest to the banks and agreed extension of the grace periods and new repayment schedules with our major creditors as well as partial capitalization of interest payments and the restructuring of overdue interest and principal. In 2016, the market situation rapidly changed from quarter to quarter with coal prices rise over the second half of 2016 and correction of the steel prices in the third quarter of 2016. Positive dynamics of steel and coal prices allowed us to improve our financial position and supported us in finalizing restructuring with the majority of our creditors, including Russian state banks, bondholders and other Russian commercial banks. In December 2017, we agreed the terms of the restructuring with the majority of lenders under our \$1.0 billion pre-export facilities. Our primary objective in negotiating the debt refinancing and restructuring relates to matching our projected available free cash flows with future financial and investment payments and resetting the financial covenants to ensure a stable financial environment. We are also aiming to lengthen the maturity profile and repayment grace periods of that portion of our debt portfolio that currently remains not restructured.

For the year ended December 31, 2017, we had an operating income of RUB 57,167 million as compared to RUB 42,690 million for the year ended December 31, 2016. Net cash provided by operating activities was RUB 63,282 million for the year ended December 31, 2017 as compared to RUB 53,207 million for the year ended December 31, 2016. As of December 31, 2017, our total indebtedness was RUB 439,893 million, a decrease of RUB 5,916 million from December 31, 2016. The short-term portion of our total indebtedness was RUB 422,533 million as of December 31, 2017 as compared to RUB 434,165 million as of December 31, 2016. The working capital deficit amounted to RUB 416,686 million as of December 31, 2017 as compared to RUB 441,581 million as of December 31, 2016. Cash and cash equivalents as of December 31, 2017 were RUB 2,452 million as compared to RUB 1,689 million as of December 31, 2016. Our total liabilities exceeded total assets by RUB 244,133 million as of December 31, 2017.

We have restructured major part of our debt portfolio and optimized the capital investment program. See If we are unable to restructure all of our indebtedness or fail to comply with the new terms of the restructured indebtedness, our lenders may claim for accelerated repayment, which could lead to cross-default under other borrowings and have a material adverse effect on our business, financial condition, results of operations and prospects and We will require a significant amount of cash to fund our capital investment program. These measures, if successful, should reduce the risk of facing a liquidity shortage in the medium term as well as allow us to reduce our debt leverage over time. Our ability to refinance existing debt is limited due to difficult conditions in the domestic and international capital markets and in the banking sector, together with sanctions imposed on certain Russian banks preventing them from raising additional long-term financing on the international capital markets.

In October 2014, Moody s Investors Service downgraded our rating to Caa3 with negative outlook because of the increased risk of default under our credit facilities, high probability of a refinancing scenario and a weak coal market environment. Further, in December 2014, Moody s Investors Service added Ca-PD/LD to our rating due to litigation with VTB Bank. In March 2015, following Mechel s request, Moody s Investors Service withdrew our corporate family rating of Caa3, probability of default rating of Ca-PD/LD and long-term national scale rating of Caa2.ru. Downgrade and further absence of international rating may reduce our opportunities to raise necessary debt financing (including by accessing the debt capital markets), as well as potentially negatively impact the terms of such financing.

Any deterioration in our operating performance, including due to any worsening of prevailing economic conditions, fall in commodity prices (whether due to the cyclical nature of the industry or otherwise) and/or financial, business or other factors (including the imposition of further international sanctions against Russian companies or individuals as well as certain industries, including steel and mining sectors), many of which are beyond our control, may adversely and materially affect our cash flow, liquidity and working capital position and may result in an increase in our

working capital deficit and in our inability to meet our obligations as they fall

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due. Poor liquidity and working capital deficit could lead to debt repayments difficulties, defaults, enforcement of security and eventually insolvency. All these factors could lead to difficulties with refinancing or raising additional capital and would require further restructuring. See Risks Relating to Our Business and Industry We operate in cyclical industries, and any local or global downturn, whether or not primarily affecting the mining and/or steel industries, may have an adverse effect on our business, financial condition, results of operations and prospects and

Risks Relating to the Russian Federation The political and economic crisis in Ukraine as well as other politically related disagreements and allegations between Russia and other countries and sanctions imposed as a result thereof by the United States and the European Union may have a material adverse effect on our business, liquidity and financial condition, as well as the trading market for and value of our shares and ADSs. There is no guarantee that we would be successful in refinancing and restructuring our debt or in raising additional capital (particularly if we fall under international sanctions preventing us from accessing foreign capital markets and supply of our products on certain export markets), or that we would be able to do so on a timely basis or on terms which are acceptable to us. Even if we were successful, the terms of such refinancing or new capital may be detrimental to holders of ADSs and shares including due to a dilution of their interest. Any such deterioration, affect or failure could have a material adverse effect on our business, financial condition, results of operations and the trading price of our ADSs and shares.

Our failure to comply with the payment and other obligations in our credit facilities caused some of our creditors to accelerate amounts due under their loan agreements and such failure, or like failure in the future, may cause the acceleration of our other outstanding debt, which could lead to cross-default under other borrowings and have a material adverse effect on our business, financial condition, results of operations and prospects.

Most of the loan agreements under which we or our subsidiaries are borrowers contain various representations, undertakings, restrictive covenants and events of default. Furthermore, according to the terms of such agreements, certain of our actions aimed at developing our business and pursuing our strategic objectives, such as acquisitions, disposal of assets, corporate restructurings, investments into certain of our subsidiaries and others, require prior notice to or consent from the respective lenders. We have restrictions on our ability to pay dividends, incur additional indebtedness and make certain capital expenditures, as well as expand through further acquisitions and use proceeds from certain disposals.

During 2014 and 2015, VTB Bank and Sberbank decided to accelerate outstanding amounts under our credit facilities due to our payment defaults. Although we were able to settle with VTB Bank and Sberbank, such acceleration, in turn, would give our other creditors the right to trigger acceleration under their loan agreements. See We may become subject to bankruptcy procedures, which may result in the inability of holders of our shares and ADSs to recover any of their investments.

In 2015, we signed agreements on restructuring of our debt with our major lenders, such as VTB Bank and Gazprombank. We also signed restructuring agreements with Sberbank in February-April 2016 which granted a grace period and extended repayments of our debt as well as waived all previous defaults. In December 2016, we signed the last set of the agreements with VTB Bank which provide for extension of maturity of our credit lines until April 2022. Signing of these agreements was condition precedent to coming into effect of the similar provisions under agreements with Gazprombank and Sberbank. In April 2017, Gazprombank, VTB Bank and Sberbank confirmed the restructuring terms, including an extension of the repayment grace period until 2020 and the final maturity until 2022. See If we are unable to restructure all of our indebtedness or fail to comply with the new terms of the restructured indebtedness, our lenders may claim for accelerated repayment, which could lead to cross-default under other borrowings and have a material adverse effect on our business, financial condition, results of operations and prospects and Item 5. Operating and Financial Review and Prospects Restructuring of financial indebtedness.

As of December 31, 2017, we had significant amount of overdue debt and we were in breach of certain financial and non-financial covenants in several loan agreements and defaulted on our loans allowing the relevant

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creditors to claim for accelerated repayment of all amounts of outstanding at any time, however we have not received any notices from the creditors as of December 31, 2017. See Item 5. Operating and Financial Review and Prospects Liquidity and Capital Resources Restrictive Covenants, Item 5. Operating and Financial Review and Prospects Description of Certain Indebtedness, Item 10. Additional Information Material Contracts and Item 13. Defaults, Dividend Arrearages and Delinquencies.

Currently we continue to be in default under our credit facilities with international lenders (pre-export facility agreements and export credit agreements), and are negotiating refinancing and restructuring thereof. Our international lenders have not so far waived their rights in respect of or granted their consent to our breaches. We have received notification on defaults under the facilities with our international lenders, however the lenders under the export credit agreements did not claim for accelerated repayment. In December 2016, pre-export facility agreements with a syndicate of banks have matured without being repaid. In February 2017, a number of lenders under pre-export facility agreements filed 14 requests for arbitration. The 14 requests claim amounts allegedly due plus costs and such other, unspecified, relief that the arbitral tribunal may deem appropriate. See Item 8. Financial Information Litigation Debt litigation. These claims as well as the refusal of any one lender to grant or extend a waiver or amend the loan documentation, even if other lenders may have waived covenant defaults under the respective credit facilities, could result in substantially all of our indebtedness being accelerated. If our indebtedness is accelerated in full or in part, it would be very difficult in the current financing environment for us to refinance our debt or obtain additional financing, and we could lose our assets, including fixed assets and shares in our subsidiaries, if our lenders foreclose on their liens, which would adversely affect our ability to conduct our business and result in a significant decline in the value of our shares and ADSs.

Our ability to continue to comply with our financial and other loan covenants in the future and to continue to service and refinance our indebtedness will depend on our results of operations and our ability to generate cash in the future and attract new financing and refinance the existing indebtedness, which will depend on several factors, including lenders credit decisions, limitations on the ability of Russian companies to access international capital markets as a result of a tightening of international sanctions against Russian companies and individuals and general economic, financial, competitive, legislative and other factors that are beyond our control. We cannot assure you that any breach of financial and other covenants in our loan agreements, including defects in security, will not result in new demands from our lenders for acceleration of our loan repayment obligations or related litigation, including as a result of cross-defaults. If we fail to comply with our financial and other covenants contained in any of our loan agreements, including compliance with financial ratios and other covenants, or fail to obtain prior consent of lenders for certain actions, or fail to obtain extensions or waivers in respect of any breaches of our loan agreements or amend our loan agreements, such failure would constitute an event of default under the relevant loan agreement and a cross-default under most of the others. Any event of default under our loan agreements could result in acceleration of repayment of principal and interest under the relevant loan agreement and, via cross-default provisions, under our other facilities, reduced opportunities for future borrowing, debt service obligations in excess of our ability to pay, liability for damages or inability to further develop our business and pursue our strategic objectives, any of which could have a material adverse effect on our business, financial condition, results of operations and prospects.

If we are unable to restructure all of our indebtedness or fail to comply with the new terms of the restructured indebtedness, our lenders may claim for accelerated repayment, which could lead to cross-default under other borrowings and have a material adverse effect on our business, financial condition, results of operations and prospects.

We have a number of facilities with international lenders which we have been in non-compliance. We are negotiating restructuring of indebtedness under these agreements in order to extend the repayment schedule and final maturity as well as to decrease interest payments. If we fail to negotiate restructuring of these agreements, lenders thereunder

could claim acceleration of repayment which we may not be able to make. This could lead to cross-default under other agreements and could have a material adverse effect on our business, financial condition, results of operation and prospects. In December 2017, we entered into a lock-up agreement with a

majority of international lenders in order to facilitate the pre-export facility restructuring. The terms of the lock-up agreement apply until May 31, 2018.

We have signed restructuring agreements with our major Russian lenders which became effective during the period from October 2015 to December 2016. See Item 5. Operating and Financial Review and Prospects Restructuring of financial indebtedness.

Our major lenders, such as Gazprombank, VTB Bank and Sberbank, required that all the loans provided to our subsidiaries be secured with the suretyship or pledge of assets of Mechel PAO. In accordance with the Joint-Stock Companies Law then in effect, such transactions exceeding 2% of the balance sheet value of the company's assets determined under the Russian accounting standards required participation and obtaining of approval from a majority of disinterested shareholders of the company; starting from January 1, 2017, the Joint-Stock Companies Law was amended and the threshold was set at 10%. Such security is an additional guarantee for our lenders which they require for restructuring of our debt. On March 4, 2016, we convocated the extraordinary general shareholders meeting to approve a number of interested party transactions but we did not manage to obtain the required quorum to approve such transaction. Although we managed to obtain the required quorum thereafter in 2016 and 2017, we cannot predict whether we could obtain such shareholders approval in order to secure our loans in the future or we could get a waiver from the banks for the amendment of the security structure.

During 2016, we have successfully restructured our ruble bonds, however we might need to negotiate with the bondholders extension of maturities thereof and new amortization schedules in case of liquidity shortage in the future. If we fail to agree with the bondholders on a restructuring and we will not have liquidity to finance buy-back of these bonds, payment default will occur. Payment default under any of ruble bonds may result in cross-default under all other bond issues as well as cross-default under restructured credit facilities. The bondholders also could litigate us after the restructuring and this could lead to termination of the restructuring.

If we fail to comply with the new terms and conditions, our lenders could claim acceleration of repayment which we may not be able to make and enforce the security which had been pledged to those banks. See We have a substantial amount of outstanding indebtedness with restrictive financial covenants and most shares and assets in our subsidiaries are pledged. This could further lead to cross-default under other agreements and could have a material adverse effect on our business, financial condition, results of operation and prospects.

We still have a number of facilities with international lenders to be restructured in order to extend the repayment schedule and final maturity. In February 2017, a number of lenders under pre-export facility agreements filed requests for arbitration with the London Court of International Arbitration (LCIA). See Item 8. Financial Information Litigation Debt litigation. These recent claims trigger an event of default and cross-default under various loan agreements and our lenders may claim for accelerated repayments. We have requested our major Russian lenders to waive cross-default provisions in this respect, however, no waivers have been granted so far and we have no clarity when, if ever, such waivers will be granted. If no waivers are granted, lenders will have a right to claim for immediate acceleration of our indebtedness. We do not have the resources to repay overdue debt or to enable us to comply with accelerated repayment requests immediately. See also Our failure to comply with the payment and other obligations in our credit facilities caused some of our creditors to accelerate amounts due under their loan agreements and such failure, or like failure in the future, may cause the acceleration of our other outstanding debt, which could lead to cross-default under other borrowings and have a material adverse effect on our business, financial condition, results of operations and prospects.

We have a substantial amount of outstanding indebtedness with restrictive financial covenants and most shares and assets in our subsidiaries are pledged.

We have a substantial amount of outstanding indebtedness, primarily consisting of debt we incurred in connection with the financing of our acquisitions of Yakutugol and Oriel Resources in 2007 and 2008, as well as

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debt we incurred to finance our investment program in recent years, including the development of the Elga coal deposit and the universal rolling mill installation, and our working capital needs which have been significant in recent years due to the depressed demand and volatile pricing for our main products. Most of this debt has restrictive financial covenants. See Item 5. Operating and Financial Review and Prospects Restrictive Covenants, Item 5. Operating and Financial Review and Prospects Description of Certain Indebtedness and Item 10. Additional Information Material Contracts. As of December 31, 2017, our consolidated total debt, including finance lease obligations, the financial instrument of VTB Capital Plc and the put option of Gazprombank, was RUB 490,241 million, of which RUB 430,743 million was short-term debt (including RUB 411,984 million with loan covenant violations, of which RUB 284,156 million was long-term debt reclassified to short-term debt due to defaults and cross-defaults under our loan agreements). Our finance costs for the year ended December 31, 2017 were RUB 47,610 million, net of the amount capitalized.

In order to secure bank financings, we have pledged shares in certain our subsidiaries, including 100%-1 share of Yakutugol, 95%+4 shares of Southern Kuzbass Coal Company, 91.66% of shares of Chelyabinsk Metallurgical Plant, 50%+2 shares of common shares of Beloretsk Metallurgical Plant, 80%+3 shares of Korshunov Mining Plant, 87.5%+3 shares of Mechel Mining, 80%-5 shares of Urals Stampings Plant, 33.33%+1 share of common shares of Izhstal, 25%+1 share of Port Posiet, 50.99% of registered capital of Elgaugol, 25% of registered capital of Mecheltrans, 100% of registered capital of Fincom-invest OOO, 25% of registered capital of Port Temryuk, 25% of registered capital of Bratsk Ferroalloy Plant, 1.99% of registered capital of Mecheltrans Vostok OOO and 1.99% of registered capital of Elga-road OOO as of December 31, 2017. In January 2017, we pledged 5% of all issued preferred shares of Mechel. Also, property, plant and equipment and certain other assets of our subsidiaries are pledged to the lenders. As of December 31, 2017, the carrying value of property, plant and equipment, inventory and accounts receivable pledged under our loan agreements amounted to RUB 125,793 million. See note 11.1(h) to the consolidated financial statements. Should we be in payment defaults, breaches of covenants and restrictions under our financial agreements and fail to receive waivers, the security may be enforced, which could have a material adverse effect on our business, financial condition, results of operations and prospects. For a description of defaults and acceleration Our failure to comply with the payment and other obligations in our credit facilities caused some of our events, see creditors to accelerate amounts due under their loan agreements and such failure, or like failure in the future, may cause the acceleration of our other outstanding debt, which could lead to cross-default under other borrowings and have a material adverse effect on our business, financial condition, results of operations and prospects.

Our ability to make payments on our indebtedness depends upon our operating performance, which is subject to general economic and market conditions, commodity prices, and financial, business and other factors (including the maintenance or extension of international sanctions against Russian companies and individuals as well as sanctions imposed on certain industrial sectors), many of which we cannot control. See We face pressure on our liquidity, negatively influencing our working capital, which resulted from the acquisitions, substantial investment program, decrease in prices on commodity markets, global economic slowdown, difficulties with attracting new financing or refinancing of our debt and our need to service debt along with international sanctions against Russia and Russian state-owned banks.

Among other things, high levels of indebtedness, the restrictive financial covenants in our credit facilities and breaches thereof as well as default on our loans, could potentially: (1) limit our ability to raise capital through debt financing; (2) limit our flexibility to plan for, or react to, changes in the markets in which we compete; (3) disadvantage our group relative to our competitors with superior financial resources; (4) lead to a loss of assets pledged as security; (5) render us more vulnerable to general adverse economic and industry conditions; (6) require us to dedicate all or a substantial part of our cash flow to service our debt; and (7) limit or eliminate our ability to pay dividends.

We may become subject to bankruptcy procedures, which may result in the inability of holders of our shares and ADSs to recover any of their investments.

Our future is dependent on our ability to refinance, restructure and service our indebtedness successfully. If we fail to do so for any reason, we could be forced to seek relief under applicable bankruptcy procedures, in which case our shares and ADSs may lose all or substantial amount of their value. See There is substantial doubt about our ability to continue as a going concern.

Our creditors, including the Federal Tax Service of the Russian Federation, may file a bankruptcy petition with a court seeking to declare us insolvent if we are unable to make payments to our creditors in excess of 300,000 rubles within three months of such payments becoming due. In most cases, for such petition to be accepted, the outstanding indebtedness must be confirmed by a separate court decision or arbitral award that has already entered into force. However, under amendments to the Federal Law No. 127-FZ On Insolvency (Bankruptcy) dated October 26, 2002 (the Bankruptcy Law), financial (credit) organizations, which include our major creditors, may file a petition for bankruptcy without such separate court decision. In this case, the financial organization is required to notify the debtor and its creditors in writing at least 15 days from the date of publication of the bankruptcy petition in the Unified Federal Register of Information on Facts of Business Activity of Legal Entities. In March 2015, VTB Bank published a notification of its intention to initiate bankruptcy proceedings against us and informed our main creditors of its intention to proceed with such bankruptcy petition. The restructuring documents have been signed in September 2015 and currently there is no further development regarding this issue from VTB Bank side. In April 2015, VTB Bank and VTB Capital Plc filed a claim with the High Court of Justice Queen s Bench Division Commercial Court in England seeking for injunctive relief under pre-export facility agreements with a syndicate of banks. This claim and court proceedings were put on hold until April 30, 2018. See Item 8. Financial Information Litigation Debt litigation. VTB Bank and VTB Capital Plc terminated Russian court proceedings and recalled all of their Russian claims against us in October 2015, once restructuring agreements with VTB Bank became effective. If any other creditor initiates court proceedings seeking to declare us insolvent or if the bank is granted with aforementioned preliminary injunctions, it could have a material adverse effect on our prospects and on the value of our shares and ADSs and may ultimately result in the inability of holders of our shares and ADSs to recover any of their investments.

From time to time, the group suppliers, services providers and other third parties which we may owe operating debt to may file bankruptcy claims based on the formal debt limit provided by the Bankruptcy Law, however, we settle such claims before court consideration. Nevertheless, the overall debt of our group companies is still substantial. Therefore, there is a risk that our creditors (including suppliers, services providers, etc.) may file bankruptcy petitions, and our shareholders and ADS holders may lose all or substantial part of their investment.

The Bankruptcy Law is still developing and it remains subject to varying interpretations. While the Bankruptcy Law establishes the principle of adequate protection of creditors, debtors, shareholders and other stakeholders in bankruptcy, it often fails to provide instruments for such protection that are available in other jurisdictions with more developed bankruptcy procedures. Bankruptcy proceedings in Russia are often not conducted in the best interests of shareholders or creditors. In addition, Russian courts that conduct bankruptcy proceedings may be subject to a greater degree of political interference and may employ a more formalistic, and less commercially sophisticated, approach to rendering decisions than like court in other jurisdictions. Russian insolvency proceedings in the past have shown a bias towards liquidation and not rehabilitation or restructuring.

The Bankruptcy Law provides for the following order of priority for the satisfaction of creditor claims: (i) personal injury claims; (ii) employment claims (wages and severance payments) and royalty claims under copyright agreements; and (iii) all other claims. The claims of secured creditors are satisfied in accordance with a special procedure, that is, out of the proceeds of sale of the pledged or mortgaged assets. Equity claims of shareholders or

ADSs holders may be satisfied only if any assets remain after all creditors have been paid in full.

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Therefore, there is a risk that our shareholders and ADS holders may lose all or substantial part of their investment. This risk is even more significant for ADS holders whose status in the bankruptcy proceedings is unclear.

If we fail to fulfill payment obligations under the group s lease agreements, our lessors may require the return of the leased assets, which could materially adversely affect our business, financial condition, results of operations and prospects.

Some of our group companies have entered into various lease agreements with different leasing companies for the mining equipment, trucks, railcars, etc.

Each of the lease agreements has a certain payment schedule. Starting from the second quarter of 2014, we began to delay the regular payments under several of these lease agreements. According to the Civil Code of the Russian Federation, as amended (the **Civil Code**), and the Federal Law No. 164-FZ On Financial Leasing dated October 29, 1998, as amended, a lessor is generally entitled to apply to a court for the early termination of a lease agreement if the lessee fails to make two consecutive payments under the lease agreement. The lessor is required to notify the lessee in writing and request fulfillment of its obligations under the lease agreement within a reasonable time before applying to the court.

The lease agreements we have entered into generally provide for a stricter procedure, whereby the lessor is also entitled to terminate the contract unilaterally, without applying to the court, by way of sending a notification to the lessee in case of non-payment within a specified period of time. The lessor is entitled to receive penalties in case of a delay in payment and early termination of the lease agreement due to the lessee s default. Upon termination of the lease agreement, the lessor is entitled to request the return of the leased equipment. If the lessee fails to return the equipment, the lessor is entitled to receive rental payments covering the time of the delay and compensation for damages if not covered by rental payments.

In particular, we failed to fulfill our payment (as well as certain other) obligations under the lease agreements with Sberbank Leasing AO. In 2014, Sberbank Leasing AO filed lawsuits for the recovery of the overdue amounts under the lease agreements concluded with Korshunov Mining Plant, Mechel Materials, Yakutugol, Southern Kuzbass Coal Company and Metallurgshakhtspetsstroy. In February 2015, Sberbank Leasing AO sent termination notices to the lessees under the respective lease agreements for the total amount of 4.2 billion rubles stating that unless the payments are made within 15 days from the date of the notice, the respective lease agreements shall be deemed terminated. The payments were not made, and in April 2015, Sberbank Leasing AO requested through the courts accelerated repayment of amounts due under the lease agreements as well as the return of the leased assets. During the period from December 2015 to May 2016, we signed settlement agreements with Sberbank Leasing AO which waived our previous defaults and restructured our future payment schedules. The settlement agreements became effective in 2016. We have further signed new versions of certain settlement agreements revising payment schedules which were approved by the courts in 2017.

During the period from May to August 2015, following our failure to fulfill payment obligations under the respective lease agreements, Caterpillar Financial OOO sent termination notices to the lessees (Yakutugol, Mechel Engineering, Korshunov Mining Plant, Mechel Materials, Metallurgshakhtspetsstroy, Tomusinsky Open Pit and Southern Kuzbass Coal Company). We have not settled the claims and Caterpillar Financial OOO filed lawsuits with the court against our subsidiaries and Mechel (as the guarantor under four lease agreements) seeking termination of lease agreements, withdrawal of leasing assets and recovery of debt in an aggregate amount of approximately \$5.0 million and 313.9 thousand. In July 2016, Caterpillar Financial OOO filed another lawsuit seeking recovery of debt and withdrawal of a leasing asset. In 2017, Caterpillar Financial OOO restructured part of our overdue lease payments by means of settlement agreements which were approved by the courts. Currently, we expect to sign settlement

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During 2016, we breached payment schedules with Sberbank Leasing AO, Caterpillar Financial OOO, VTB Leasing JSC and Gazprombank Leasing JSC, however we managed to substantially decrease our overdue lease payments and agreed on the repayment profile of the remaining overdue debts. As of December 31, 2017, we fully repaid the overdue lease payments to Gazprombank Leasing JSC, Sberbank Leasing AO and VTB Leasing JSC.

In the event the leased equipment is returned to the lessor, there is a risk that our operating activities (for the group companies that are lessees under the delinquent leases) will be adversely affected, which could have a material adverse effect on our business, financial condition, results of operations and prospects.

We will require a significant amount of cash to fund our capital investment program.

Our business requires maintenance capital expenditures in order to maintain production levels adequate to meet the demand for our products, as well as other capital expenditures to implement our business strategy. We spent 5.6 billion rubles during 2017 on our capital expenditures (including 2.8 billion rubles in maintenance capital expenditures). In planning for 2018, we followed our current investment policy focusing only on those items that are either close to completion or are of major importance for our operations. Our capital investment program currently contemplates capital spending of up to 11.6 billion rubles in 2018 (including up to 5.1 billion rubles in maintenance capital expenditures). A considerable part of the planned capital expenditures relate to the renewal of mining-and-transport equipment and to the development of the Elga coal deposit. The Elga capital expenditures are planned in the amount of approximately 8.4 billion rubles to be financed from our own funds in 2018-2020. Overall, we plan to spend up to 33.4 billion rubles for the three-year period of 2018-2020 on capital investments (including up to 18.9 billion rubles in maintenance capital expenditures). See Item 4. Information on the Company Capital Investment Program.

Our ability to undertake and fund planned capital expenditures will depend on our ability to generate cash in the future and access debt financing. Lack of liquidity may jeopardize capital expenditure plans, see We face pressure on our liquidity, negatively influencing our working capital, which resulted from the acquisitions, substantial investment program, decrease in prices on commodity markets, global economic slowdown, difficulties with attracting new financing or refinancing of our debt and our need to service debt along with international sanctions against Russia and Russian state-owned banks. This, to a certain extent, is subject to general economic and market conditions, financial, competitive, legislative, regulatory and other factors (including the status of international sanctions against Russian companies and individuals as well as sanctions imposed on certain types of products in different sectors) that are beyond our control. Raising debt financing for our capital expenditures on commercially reasonable terms may be particularly challenging given our current high levels of indebtedness and restrictive covenants imposed under the loan agreements. Any deterioration in our operating performance, including due to any worsening of economic conditions, fall in commodity prices and/or financial, business or other factors, many of which are beyond our control, may adversely and materially affect our cash flow which may leave us unable to conduct our capital expenditure plans as necessary or required, which could adversely affect our operating facilities and ability to comply with applicable regulations.

Changes in the exchange rate of the ruble against the U.S. dollar and in interest rates may materially adversely affect our business, financial condition and results of operations.

Part of our sales are denominated in U.S. dollars, whereas the majority of our direct costs are incurred in rubles. In addition, we have foreign currency loans that are denominated mainly in U.S. dollars. Depreciation in real terms of the ruble against the U.S. dollar may result in a decrease in our costs relative to our export revenues assuming stable level of prices for our products. Also, depreciation in real terms of the ruble against the U.S. dollar may result in a reduction in our ability to service debt obligations denominated in foreign currencies in case of sharp decline in sales in general

and sales denominated in foreign currencies in particular. Conversely, appreciation in real terms of the ruble against the U.S. dollar may materially adversely affect our results of operations if the prices we are able to charge for our products do not increase sufficiently to compensate for the

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increase in real terms in our ruble-denominated expenditures. In 2017, the ruble appreciated in real terms against the U.S. dollar by 16.3% as compared to 2016, according to the CBR.

In an effort to protect the country s foreign currency reserves from substantial depletion, the CBR moved to a free floating exchange rate regime on November 20, 2014. In response to continuing ruble depreciation, the CBR in an unexpected, emergency meeting increased its key rate, which determines the borrowing costs for commercial banks, from 10.5% to 17% subsequently lowering the rate to 7.25% during 2015-2018. Upon restructuring, interest rates under our ruble-denominated facilities with Russian state banks are linked to the CBR key rate (plus a margin above the key rate). Should the CBR key rate increases again, or should interest rates under our existing facility agreements otherwise increase, we will face higher borrowing costs, which could have a material adverse effect on our business, cash flows, financial condition, results of operations and prospects.

Inflation could increase our costs and decrease operating margins.

In 2017, 2016 and 2015, the inflation rate in Russia was 2.5%, 5.4% and 12.9%, respectively, according to the Russian Federal State Statistics Service (**Rosstat**). The increase in inflation in 2015 may be attributed to international sanctions imposed on Russian companies and individuals, the significant fall in the ruble against the U.S. dollar and euro and high growth of prices on consumer goods and services. A record low level of inflation in Russia in 2016 and 2017 was due to the tight monetary policy of the CBR and slowing growth of prices on consumer goods and services. Inflation increases our operating costs on monetary items, which are sensitive to rise in the general price level in Russia, including fuel and energy costs, cost of production services and salaries (as under existing collective agreements wage indexation is carried out taking into account inflation). Inflation could also potentially increase the prices we can charge for our products. The impact of inflation on our operating margins depends on whether we can charge higher prices corresponding with the increase in costs. Nevertheless, there is a high risk that inflation will have an overall negative impact on our operating margins.

If limitations on the conversion of rubles into foreign currencies in Russia are imposed, this could cause us to default on our obligations.

Part of our indebtedness and part of our capital expenditures are payable in foreign currencies, including the U.S. dollar and euro. Russian legislation currently permits the conversion of ruble revenues into foreign currency without limitation. If the Russian authorities were to impose limitations on the convertibility of the ruble or other restrictions on operations with rubles and foreign currencies in the event of an economic crisis or otherwise, there may be delays or other difficulties in converting rubles into foreign currency to make a payment or delays in or restrictions on the transfer of foreign currency. This, in turn, could limit our ability to meet our payment and debt obligations, which could result in the loss of suppliers, acceleration of debt obligations and cross-defaults and, consequently, have a material adverse effect on our business, financial condition, results of operations and prospects.

Our business could be materially adversely affected if creditors of certain of our subsidiaries accelerate their debt.

If we decide to merge certain subsidiaries for operational reasons from time to time, under Russian law such mergers are considered to be a reorganization and the merged subsidiaries are required to publish the information regarding this reorganization twice: the first publication due at the beginning of the reorganization and the second to follow one month after the first publication. Russian law also provides that, for a period of 30 days after the date of latest publication, the creditors of merging subsidiaries have a right to file a claim seeking acceleration of the reorganized subsidiaries indebtedness and demand reimbursement for applicable losses, except in cases where the creditors have adequate security or are provided with adequate security within 30 days after filing of such claim. In the event that we undertake any such merger and all or part of our subsidiaries indebtedness is accelerated, we and such subsidiaries

may not have the ability to raise the funds necessary for repayment, which could have a material adverse effect on our business, financial condition, results of operations and prospects.

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Russian law restrictions on depositary receipt programs limit our access to equity capital and constrain our refinancing options.

Russian companies are limited in their ability to place shares in circulation outside of Russia, including in the form of depositary receipts such as our common American Depositary Shares (common ADSs) and our global depositary shares representing our common shares (GDSs), as well as our preferred American Depositary Shares representing our preferred shares (preferred ADSs, and together with the common ADSs, the ADSs) due to Russian securities regulations. We have received permission from the Russian Federal Financial Markets Service (FFMS) for up to 40% of our common shares to be circulated abroad through depositary receipt programs, which was the maximum amount allowed at that time. Later we also received FFMS permission for a total of 41,627,074 preferred shares to be circulated through depositary receipt programs, representing 30% of the total number of issued preferred shares, which was the maximum amount allowed at that time. Currently, Russian securities regulations provide that no more than 25% of the total number of a Russian company s shares may be placed and circulated abroad through depositary receipt programs or otherwise. It is unclear whether the FFMS s approvals of higher amounts prior to the establishment of this lower limit will be allowed to remain in place. As of December 31, 2017, our common ADSs and GDSs together accounted for approximately 31% of our common shares, and accordingly we believe we cannot raise additional equity financing through placement of common shares in the form of depositary receipts. If the current limit is enforced Deutsche Bank Trust Company Americas (the **depositary**) may be forced to cancel some of our common ADSs and GDSs and deliver a corresponding number of the underlying common shares to holders of common ADSs or GDSs. The Russian government or its agencies may also impose other restrictions on international financings by Russian issuers.

We had in the past material weaknesses in our internal control over financial reporting, and we make no assurances that any material weaknesses will not be identified in the future.

Management identified material weaknesses in our internal control over financial reporting as defined in the Exchange Act Rule 12b-2 and Rule 1-02 of Regulation S-X that affected our financial statements for the years ended December 31, 2006, 2007, 2008, 2009, 2010, 2011, 2015 and 2016. Due to the effect of these material weaknesses, our auditors opined that we did not maintain effective internal control over financial reporting as of December 31, 2006, 2007, 2008, 2009, 2010, 2011, 2015 and 2016 under Section 404 of the Sarbanes-Oxley Act of 2002.

The material weakness that was previously disclosed as of December 31, 2016 was remediated as of December 31, 2017. See Item 15. Controls and Procedures Management's Annual Report on Internal Control over Financial Reporting and Remediation Activities and Changes in Internal Control over Financial Reporting for a description of the material weakness that was reported as a result of the company's annual assessment as of December 31, 2016 and remediation of that material weakness. We have implemented and executed our remediation plan, and as of December 31, 2017, the remediation plan activities were tested and the material weakness was considered as remediated. However, we make no assurances that no significant deficiencies or material weaknesses in our internal control over financial reporting will be identified in the future. Our failure to implement and maintain effective internal control over financial reporting could result in errors in our financial statements that could result in a restatement of financial statements, cause us to fail to meet our reporting obligations and cause investors to lose confidence in our reported financial information, leading to a decline in the market price of our shares and ADSs.

We may incur impairments to goodwill or other non-current assets which could negatively affect our future profits.

We assess, at each reporting date, whether there is an indication that an asset may be impaired. If any indication exists, or when annual impairment testing for an asset is required, we estimate the asset s recoverable amount. An asset s recoverable amount is the higher of an asset s or a cash-generating unit s fair value less costs

of disposal and its value in use. The recoverable amount is determined for an individual asset, unless the asset does not generate cash inflows that are largely independent of those from other assets or groups of assets. When the carrying amount of an asset or a cash-generating unit exceeds its recoverable amount, the asset is considered impaired and is written down to its recoverable amount.

In assessing value in use, we use assumptions that include estimates regarding the discount rates, growth rates and expected changes in selling prices, sales volumes and operating costs, as well as capital expenditures and working capital requirements during the forecasted period. The estimated future cash flows expected to be generated by the asset, when the quoted market prices are not available, are discounted to their present value using a pre-tax discount rate that reflects current market assessments of the time value of money and the risks specific to the asset. The growth rates are based on our growth forecasts, which are largely in line with industry trends. Changes in selling prices and direct costs are based on historical experience and expectations of future changes in the market. In determining fair value less costs of disposal, recent market transactions are taken into account.

We base our impairment calculation on detailed budgets and forecast calculations, which are prepared separately for each of our group s cash-generating units to which the individual assets are allocated. These budgets and forecast calculations generally cover a period of five years. A long-term growth rate is calculated and applied to project future cash flows after the fifth year.

For a cash-generating unit involved in mining activity future cash flows include estimates of recoverable minerals that will be obtained from proved and probable reserves, mineral prices (considering current and historical prices, price trends and other related factors), production levels, capital and reclamation costs, all based on the life of mine models prepared by our engineers.

Impairment losses of continuing operations are recognized in the consolidated statement of profit (loss) and other comprehensive income (loss) in expense categories consistent with the function of the impaired asset.

For assets excluding goodwill, an assessment is made at each reporting date to determine whether there is an indication that previously recognized impairment losses no longer exist or have decreased. If such indication exists, we estimate the asset s or the cash-generating unit s recoverable amount. A previously recognized impairment loss is reversed only if there has been a change in the assumptions used to determine the asset s recoverable amount since the last impairment loss was recognized. The reversal is limited so that the carrying amount of the asset does not exceed its recoverable amount, nor exceed the carrying amount that would have been determined, net of depreciation, had no impairment loss been recognized for the asset in prior years. Such reversal is recognized in the consolidated statement of profit (loss) and other comprehensive income (loss) unless the asset is carried at a revalued amount, in which case, the reversal is treated as a revaluation increase.

Goodwill is tested for impairment annually as of December 31 and when circumstances indicate that the carrying value may be impaired.

Impairment is determined for goodwill by assessing the recoverable amount of each cash-generating unit (or group of cash-generating units) to which the goodwill relates. When the recoverable amount of the cash-generating unit is less than its carrying amount, an impairment loss is recognized. Impairment losses relating to goodwill cannot be reversed in future periods.

The amount of goodwill on our balance sheet as of December 31, 2017 that is subject to impairment analysis in the future is RUB 18,331 million or 6% of our total assets. This amount includes goodwill of Yakutugol, Southern Kuzbass Power Plant, Kuzbass Power Sales Company and Port Posiet of RUB 13,399 million, RUB 2,382 million,

RUB 1,026 million and RUB 756 million, respectively, as of December 31, 2017. See note 18 to the consolidated financial statements.

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Based on the results of the impairment analysis of goodwill we performed as of December 31, 2017, no impairment loss was recognized. According to the results of the impairment analysis of non-current assets as of December 31, 2017, impairment loss of RUB 6,081 million was recognized. See note 18 to the consolidated financial statements.

Based on the results of the impairment analysis of goodwill we performed as of December 31, 2016, impairment loss of RUB 2,930 million was recognized. According to the results of the impairment analysis of non-current assets as of December 31, 2016, impairment loss of RUB 2,272 million was recognized. See note 18 to the consolidated financial statements.

Based on the results of the impairment analysis of goodwill we performed as of December 31, 2015, impairment loss of RUB 1,444 million was recognized. According to the results of the impairment analysis of non-current assets as of December 31, 2015, impairment loss of RUB 5,983 million was recognized. Based on comparison of carrying value and recoverable value as of December 31, 2015, excess of recoverable value over carrying value was identified therefore reversal of previously recorded impairment loss as of December 31, 2014 was recognized in the amount of RUB 5,966 million.

We continue to monitor relevant circumstances, including consumer levels, general economic conditions and market prices for our products, and the potential impact that such circumstances might have on the valuation of our goodwill and non-current assets. It is possible that changes in such circumstances, or in the numerous variables associated with our judgments, assumptions and estimates made in assessing the appropriate valuation of goodwill and recoverable value of non-financial assets, could in the future require us to further reduce our goodwill and non-financial assets and record related non-cash impairment charges. If we are required to record additional impairment charges, this could have a material adverse impact on our results of operations or financial position.

Given the competition for qualified accounting personnel in Russia, we may be unable to retain our key accounting staff, which could disrupt our ability to timely and accurately report IFRS financial information.

Our subsidiaries maintain their books and records in local currencies and prepare accounting reports in accordance with local accounting principles and practices. In particular, each of our Russian subsidiaries maintains its books in rubles and prepares separate unconsolidated financial statements in accordance with the Russian accounting standards. For every reporting period, we translate, adjust and combine these Russian statutory financial statements to prepare consolidated financial statements in accordance with IFRS. This is a time-consuming task requiring us to have accounting personnel experienced in internationally accepted accounting standards. We believe there is a shortage in Russia of experienced accounting personnel with knowledge of internationally accepted accounting standards. Moreover, there is high demand for such personnel as many Russian companies prepare financial statements on the basis of internationally accepted accounting standards. Such competition may make it difficult for us to hire and retain such personnel, and our accounting staff may have high turnover.

Risks Relating to Our Business and Industry

We operate in cyclical industries, and any local or global downturn, whether or not primarily affecting the mining and/or steel industries, may have an adverse effect on our business, financial condition, results of operations and prospects.

Our mining segment sells coal (metallurgical and steam), iron ore concentrate, coke and chemical products. These commodities are traded in markets throughout the world and are influenced by various factors beyond our control, such as global economic cycles and economic growth rates. Prices of these products have varied significantly in the past and could vary significantly in the future. For example, in 2017, coal prices were highly volatile. According to

MMI, hard coking coal spot prices fluctuated in a wide range of \$142-285 per tonne (FOB Australia).

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Our steel segment sells steel products, including semi-finished products, long products of a wide range of steel grades, carbon and stainless flat products, wire products, stampings and forgings and others, as well as ferrosilicon. Ferrosilicon is primarily used in the manufacture of steel and its market demand generally follows the cycles of the steel industry. The steel industry is highly cyclical in nature because the industries in which steel customers operate are subject to changes in general economic conditions. The demand for steel products thus generally correlates to macroeconomic fluctuations in the economies in which steel producers sell products, as well as in the global economy. The prices of steel products are influenced by many factors, including demand, worldwide production capacity, capacity-utilization rates, raw materials costs, exchange rates, trade barriers and improvements in steel-making processes. Steel products prices have experienced, and in the future may experience, significant fluctuations as a result of these and other factors, many of which are beyond our control.

Our power segment generates and supplies power resources. Power demand in Russia depends on its consumption by the industrial sector. In Russia, the steel and mining industries are major consumers of power and the level of production of steel and mining companies impact demand for power. Market demand for the power produced by our power segment is affected by many of the same factors and cycles that affect our mining and metals businesses.

As a result of the global economic crisis and the subsequent global economic slowdown, the demand and prices for our products sharply declined. The continuing stagnation of the economy of the European region, the 2012-2017 economic slowdowns in the Asia region, primarily in China, as well as the existing uncertainty as to global economic growth in the near future and international sanctions against Russia and Russian individuals or businesses may have adverse consequences for our customers and our business as a whole. See Risks Relating to the Russian Federation The political and economic crisis in Ukraine as well as other politically related disagreements and allegations between Russia and other countries and sanctions imposed as a result thereof by the United States and the European Union may have a material adverse effect on our business, liquidity and financial condition, as well as the trading market for and value of our shares and ADSs.

Prices for our products, including coal, iron ore, metals, ferrosilicon and power, as well as the prices of coal, iron ore, ferroalloys, power and natural gas and other commodities and materials we purchase from third parties for the production of our products, fluctuate substantially over relatively short periods of time and expose us to commodity price risk. We do not use options, derivatives or swaps to manage commodity price risk. We use our vertically integrated business model and intersegment sales, as well as short-term and long-term purchase and sales contracts with third party suppliers and customers, to manage such risk. In addition, the length and pricing terms of our sales contracts on certain types of products are affected and can be regulated by orders issued by Russian antimonopoly authorities. In particular, pursuant to a directive issued to us by the Russian Federal Antimonopoly Service (FAS) in August 2008, we entered into long-term contracts for supply of certain grades of our coking coal with a formula of price calculation and with fixed volumes for the entire period of the contract. See Antimonopoly regulation could lead to sanctions with respect to the subsidiaries we have acquired or established or our prices, sales volumes and business practices. Terms of sales of other types of our products may also be affected by regulations of the authorities. We cannot assure you that our strategies and contracting practices will be successful in managing our pricing risk or that they will not result in liabilities. If our strategies to manage commodity price risk and the impact of business cycles and fluctuations in demand are not successful, it could have a material adverse effect on our business, financial condition, results of operations and prospects.

The steel and mining industries are highly competitive, and we may not be able to compete successfully.

We face competition from Russian and international steel and mining companies. Consolidation in the steel and mining sectors globally has led to the creation of several large producers, some of which have greater financial resources and more modern facilities than our group. We also face price-based competition from producers in

emerging market countries, including, in particular, Poland and Columbia (in the export of raw materials for metallurgy) and China, Ukraine, Belarus, Turkey and Kazakhstan (in the export of semi-finished

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products and rolled products). Increased competition could result in more competitive pricing and reduce our operating margins.

Our competitiveness is based in part on our operations in Russia having a lower cost of production than competitors in higher-cost locations. We have been facing a consistent upward trend in the past several years in production costs, particularly with respect to wages and transportation. For example, our rail transportation costs increased consistently during the last three years with the rail tariff increases of 10.0% in 2015, 9.0% in 2016 and 6.08% in 2017. See A limited capacity of the railway infrastructure and an increase in railway tariffs expose us to uncertainties regarding transportation costs of raw materials and steel products, Increasing costs of electricity, natural gas and labor could materially adversely affect our operating margins and Inflation could increase our costs and decrease operating margins. If these production costs continue to increase in the jurisdictions in which we operate, our competitive advantage will be diminished, which could have a material adverse effect on our business, financial condition, results of operations and prospects.

Changes in our estimates of reserves or failure to implement mine development plans could result in lower than expected revenues, higher than expected costs or decreased operating margins.

We base our reserve information on engineering, economic and geological data which is assembled, analyzed and reviewed by our staff, which includes various engineers and geologists, annually and which is reviewed by independent mining engineers as of the acquisition dates as part of business combinations. The reserve estimates as to both quantity and quality are periodically updated to reflect production from reserves and new drilling, engineering or other data received. There are numerous uncertainties inherent in estimating quantities and qualities and the costs to mine recoverable reserves, including many factors beyond our control. Estimates of economically recoverable reserves and net cash flows necessarily depend upon a number of variable factors and assumptions, such as geological and mining conditions which may not be fully identified by available exploration data or which may differ from our experience in current operations, projected rates of production in the future, historical production from the area compared with production from other similar producing areas, the assumed effects of regulation and taxes by governmental agencies and assumptions concerning prices, operating costs, mining technology improvements, mineral extraction and excise tax, development costs and reclamation costs, all of which may vary considerably from actual results. In addition, it may take many years from the initial phase of drilling before production is possible. During that time, the economic feasibility of exploiting a discovery may change as a result of changes in the market price of the relevant commodity. Mine development plans may have to be revised due to geological and mining conditions and other factors described above, as well as due to shortages in capital funding. Our planned development projects also may not result in significant additional reserves and we may not have continuing success developing new mines or expanding existing mines beyond our existing reserves.

The financial performance of our mining segment depends substantially on our ability to mine coal reserves that have the geological characteristics that enable them to be mined at competitive costs and to meet the quality needed by our customers. Actual tonnage recovered from identified reserve areas or properties and revenues and expenditures with respect to our reserves may vary materially from estimates. Replacement reserves may not be available when required or, if available, may not be capable of being mined at costs comparable to those characteristic of the depleting mines. Our ability to obtain other reserves through acquisitions in the future could be limited by restrictions under our existing or future loan agreements, competition from other mining companies for attractive properties, the lack of suitable acquisition candidates or the inability to acquire mining properties on commercially reasonable terms. Furthermore, we may not be able to mine all of our reserves as profitably as we do at our current operations due to increases in wages, power and fuel prices and other factors.

Therefore, changes in our estimates of reserves or failure to implement mine development plans could result in lower than expected revenues, higher than expected costs or decreased operating margins.

The development of the Elga coal deposit is subject to certain risks due to the substantial amount of capital costs involved in developing the required infrastructure.

The risks associated with the development of the Elga coal deposit have the potential to impact the project s legal or economic viability. Key risks that have been identified include the following: (1) the early termination, suspension or restriction of the right of subsoil use of the Elga coal deposit in case of violation of the requirements of the deposit development technical plan; (2) the project requires significant capital expenditures to develop the required production and washing facilities and infrastructure, and increases in planned capital and operating costs could make the project uneconomical because of the project s sensitivity to these costs; (3) the economic viability of the project is dependent upon the full use of the rail line; (4) the project is very sensitive to market prices for coal because of the high initial capital costs; and (5) the insufficient capacity of ports in the Russian Far East where the Elga deposit is located may limit the distribution of coal mined at the Elga deposit. In addition, capital expenditures for the rail line were not considered in the calculation of reserves estimates as we do not plan to use the rail line solely for delivery of coal from the Elga deposit. The realization of any of these risks could have a material adverse effect on our business, financial condition, results of operations and prospects. While we have already invested approximately 75.3 billion rubles in the development of the Elga coal deposit (out of which approximately 64.4 billion rubles was invested in the construction of the rail line), its further development requires a substantial amount of investment. Based on the expected financial capabilities of the group in view of the current and projected market conditions for our main products, we plan to invest in Elga from our own funds approximately 8.4 billion rubles in 2018-2020. In 2013 and 2014, our subsidiary Elgaugol and State Corporation Bank for Development and Foreign Economic Affairs (Vnesheconombank) (Vnesheconombank) signed a \$150.0 million bridge loan agreement and a \$2.5 billion main project financing loan agreements for the development of the Elga coal deposit. Disbursement under the main project financing loan agreements was subject to fulfillment of conditions precedent. Elgaugol has not fulfilled these conditions and Vnesheconombank has suspended and subsequently terminated the financing. In September 2017, our debt obligations in a total amount of approximately \$183.1 million were refinanced by Vnesheconombank.

Successful implementation of our strategy to expand our special steel long products sales and coal sales depends on our ability to increase our export sales of these products.

Our strategy to expand our special steel long products sales is dependent on our ability to increase our exports of these products to other countries. Likewise, our strategy to increase our sales of coal, particularly high-grade coking coal and PCI, is substantially dependent on our ability to increase our production and exports of these products through ports in the Russian Far East to other countries, particularly Japan, China, South Korea and other Pacific Rim countries. We face a number of obstacles to this strategy, including oversupply and low demand, trade barriers and sales and distribution challenges, as well as restrictions imposed by antimonopoly legislation. See Antimonopoly regulation could lead to sanctions with respect to the subsidiaries we have acquired or established or our prices, sales volumes and business practices.

Currently, key ports in the Russian Far East have limited cargo-handling capacity, lack adequate port facilities and have old and worn-out equipment. In particular, the limited capacity of the railways connecting to these ports is a critical impediment to the further development of port infrastructure and the entire transportation system in the Russian Far East. Increasing the capacity of the ports in the Russian Far East is one of the key issues identified in the Transportation Strategy of the Russian Federation. Existing railway sections must be reconstructed, the logistics structure improved and the actions of the cargo owners, the ports management and Russian Railways, an open joint-stock company wholly owned by the Russian government, must be better coordinated. In addition, the shortage of the locomotive fleet of Russian Railways due to its worn-out state and frequent breakdowns, as well as major track repairs by Russian Railways in the summer months result in restriction on cargo volumes and increase in delivery time. Slowdown in train movements in the winter months has a negative impact on the state of bulk cargo as freezing

occurs due to low temperatures which further reduces the rate of discharge in ports and leads to congestion of railcars in the railway network.

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In particular, the total current annual capacity of the Baikal-Amur Mainline to which our Elga deposit is connected by our private rail line, was increased to 23 million tonnes in 2016 and upon implementation of a set of actions set forth in the Federal Target Program Development of Transport System of Russia (2010-2020) is expected to increase up to 33 million tonnes per year by 2019. However, in order to comply with the general declared volumes for cargo transportation on the Baikal-Amur Mainline, its capacity will need to be further expanded to meet, among others, our needs when Elga Open Pit reaches its full planned annual production capacity of 28.2 million tonnes of saleable coal in 2027. In addition, Russian Railways increased the capacity of the Komsomolsk-on-Amur-to-Sovetskaya Gavan segment, which connects the Baikal-Amur Mainline to Port Vanino, to 42.3 million tonnes in 2016. However, this increase may not be sufficient as other cargo shippers may also substantially increase their cargo volumes on the Baikal-Amur and Trans-Siberian Mainlines and further in the direction from Komsomolsk-on-Amur to Sovetskaya Gavan transportation hub. There could be no assurance that the development projects by Russian Railways will proceed according to current plans, particularly in light of international sanctions against Russian companies and individuals. In addition, there is acute competition among Russian coal exporters for existing port capacity. In light of this shortage, Russian coal producers have endeavored to acquire ports or separate terminals to ensure the export of their products.

Our ability to increase coking coal export volumes is also limited by requirements to first satisfy Russian domestic coal demand, pursuant to a FAS directive issued to us in August 2008. See Antimonopoly regulation could lead to sanctions with respect to the subsidiaries we have acquired or established or our prices, sales volumes and business practices. Failure to successfully manage the obstacles and tasks involved in the implementation of our export sales strategy could have a material adverse effect on our business, financial condition, results of operations and prospects.

In the event the title to the shares of any company we acquired is successfully challenged, we risk losing our ownership interest in that company or its assets.

Almost all of our Russian assets consist of companies formed during the course of Russian privatizations in the 1990s and early 2000s and generally we acquired shares in these companies from third parties after their respective privatizations. Given that Russian privatization legislation is vague, many privatizations are vulnerable to challenge. The Russian statute of limitations for challenging privatization transactions is generally three years since the date when performance of the transaction began. If a person presenting the claim was not a party to the transaction, the statute of limitations runs from the date when such person found out or should have found out that performance of the transaction was initiated. The statute of limitations generally cannot exceed 10 years from the commencement of performance of the transaction, although recent court practice suggests this limit does not apply if a claimant was not aware of a violation and if it is determined that, in accordance with general principles of justice, the statute of limitations concept cannot be otherwise relied on to allow the legalization of unlawfully acquired property. As noted above, most of our subsidiaries were privatized more than 10 years ago. In the event that any title to, or our ownership stakes in, any of the privatized companies acquired by us is subject to challenge as having been improperly privatized and we are unable to defeat this claim, we risk losing our ownership interest in the company or its assets, which could materially adversely affect our business, financial condition, results of operations and prospects.

In addition, under Russian law transactions in shares may be invalidated on many grounds, including a sale of shares by a person without the right to dispose of such shares, breach of interested party and/or major transaction rules and/or the terms of transaction approvals issued by governmental authorities, or failure to register the share transfer in the securities register. As a result, defects in earlier transactions with shares of our subsidiaries (where such shares were acquired from third parties) may cause our title to such shares to be subject to challenge.

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Our business could be adversely affected if we fail to obtain or extend necessary subsoil licenses and permits or fail to comply with the terms of our subsoil licenses and permits.

Our business depends on the continuing validity of our subsoil licenses and the issuance of new and extended subsoil licenses and our compliance with the terms thereof. In particular, in estimating our reserves, we have assumed that we will be able to renew our Russian subsoil licenses as and when necessary in the ordinary course of business so that we will be able to exploit the resources under such licenses for the operational life of the relevant subsoil plot. See Item 4. Information on the Company Regulatory Matters Subsoil Licensing in Russia Extension of licenses and Segment Mineral reserves. However, license extension is subject to the licensee being in compliance with the terms of the license. Our experience with license extensions and publicly available information about current market practice and available court practice suggest that regulatory authorities tend to focus on such terms of the license as production levels, operational milestones and license payments, which are considered to be material terms of the license. Nevertheless, there is no assurance that this approach will be consistently applied by the regulatory authorities and the courts and that there will be no changes to this approach in the future. Regulatory authorities exercise considerable discretion in the timing of license issuance, extension of licenses and monitoring licensees compliance with license terms. Subsoil licenses and related agreements typically contain certain environmental, safety and production commitments. See Item 4. Information on the Company Regulatory Matters Subsoil Licensing in Russia Maintenance and termination of licenses. If regulatory authorities determine that we have violated the material terms of our licenses, it could lead to rejection in license extension or suspension or termination of our subsoil licenses, and to administrative and civil liability. In addition, requirements imposed by relevant authorities may be costly to implement and result in delays in production. Our subsoil licenses expire on dates falling in 2020 through 2037. See the tables setting forth expiry dates of our Russian subsoil licenses in Item 4. Information on the Company Mining Segment and reserves information. Accordingly, these factors may seriously impair our ability to operate our business and realize our reserves which could have a material adverse effect on our business, financial condition, results of operations and prospects.

We are currently in compliance with the material terms of our Russian subsoil licenses, except for the following. We failed to commence commercial coal production at the Raspadsk license area (part of Olzherassky Open Pit) in 2009 as required by the license due to unfavorable mine economics, but expect to commence such production in the fourth quarter of 2018 provided coal prices recover sufficiently. In addition, we commenced preparation for the commercial development of the Yerunakovsk-1, Yerunakovsk-2 and Yerunakovsk-3 license areas, but failed to commence commercial production at these license areas in 2011 as required by the licenses due to unfavorable mine economics. As a result, in April 2017, the subsoil use right for the Yerunakovsk-2 license area was early terminated by Rosnedra. Moreover, we cannot fully develop the deposit at the Yerunakovsk-3 license area due to the presence of a third-party sludge pond in this area. Furthermore, we failed to commence commercial coal production at the Olzherassk license area (Olzherasskaya-Glubokaya Underground) in 2012 due to unfavorable mine economics and the significant capital investments required to develop this license area. In addition, we do not meet the deadlines of preparation for the commercial development of the Pionerskoye and the Sivaglinskoye iron ore deposits due to lack of financing. The Yerunakovsk-1, Yerunakovsk-3 and Olzherassk (Olzherasskaya-Glubokaya Underground) license areas are not counted for the purposes of our coal reserves.

Increasing costs of electricity, natural gas and labor could materially adversely affect our operating margins.

In 2017, our Russian operations purchased through Mechel Energo approximately 3.1 billion kilowatt-hours (**kWh**) of electricity at a total cost of 9.8 billion rubles, implying an average cost of 2.7 rubles per kWh. According to the Ministry of Economic Development of the Russian Federation, the average increase in market prices in the wholesale electricity market was 10.5% in 2017, and is expected to be 4.0% in 2018. Further price increases for electricity may also occur in the future due to the increase in fuel prices.

Our Russian operations also purchase significant amounts of natural gas, primarily for the production of power resources at our own co-generation facilities, from Novatek PAO (**Novatek**), Russia s largest

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Gazprom PAO (Gazprom), the government-controlled dominant gas producer and the owner of the unified gas supply system of Russia. Domestic natural gas prices are regulated by the Russian government. In 2017, we purchased approximately 1.8 billion cubic meters of gas at a total cost of approximately 7.1 billion rubles. Russian domestic natural gas prices are significantly below Western European levels, which provides us with a cost advantage over our competitors, an advantage which may diminish as Russian domestic gas prices approach Western European levels. Starting from July 1, 2017, the FAS set wholesale prices of gas produced by Gazprom for domestic consumers on the territory of the Russian Federation, except for households, in the range of 2,489 rubles to 5,097 rubles as compared to prices set for the previous period which were set starting from July 1, 2015 in the range of 2,395 rubles to 4,906 rubles per thousand cubic meters, depending on the region of the Russian Federation where the gas is purchased.

Following raw materials used in the production process and energy-related costs, our labor costs are the next most significant operational cost. Labor costs in Russia have historically been significantly lower than those in the more developed market economies of North America and Western Europe for similarly skilled employees. According to Rosstat, the average wage in the Russian Federation has decreased by 9.0% in 2015. In 2016 and 2017, the average wage has increased by 0.8% and 3.4%, respectively, according to Rosstat. Labor costs in Russia are indexed to and adjusted for inflation, which means that in the future labor costs may rise and our advantage with respect to our competitors with foreign operations that have historically had to pay higher average wages than those paid in Russia may be reduced.

Higher costs of electricity, natural gas and labor could negatively impact our operating margins, which could have a material adverse effect on our business, financial condition, results of operations and prospects.

A limited capacity of the railway infrastructure and an increase in railway tariffs expose us to uncertainties regarding transportation costs of raw materials and steel products.

Railway transportation is our principal means of transporting raw materials and steel products to our facilities and to customers in Russia and abroad. The Russian rail system is controlled by Russian Railways, which is a state-sanctioned monopoly responsible for the management of all Russian railroads. The Russian government sets domestic rail freight prices and the terms of transportation, including the terms related to the type of rolling stock to be used for transportation of certain types of cargo and the estimated minimum tonnage for the purposes of determining the applicable tariff. These rail freight prices are subject to annual adjustment based on, among other factors, inflation and the funding requirements of Russian Railways capital investment program, which is in turn affected by the acute need to upgrade track infrastructure and passenger- and cargo-handling facilities.

The most significant railcar owners are Freight One JSC, Federal Freight JSC, NefteTransService, Globaltrans and Freight Company Novotrans. Our cargoes are currently transported in the railcars owned by our subsidiary Mecheltrans or third party railcar owners, mainly to transport coal products and iron ore concentrate. Mecheltrans works with third party railcar owners to arrange for transportation and forwarding cargoes with their railcars. In 2017, our freight volume transported by third party railcar owners amounted to 23.3 million tonnes, for which we paid 10.5 billion rubles.

In 2017, railway tariffs were indexed by 6.08%. Starting from January 30, 2018, railway tariffs have increased by an additional 5.4%. Starting from January 29, 2015, railway export tariffs for all goods were increased by 13.4%, except for certain grades of coal and middlings for which additional indexation amounted to 1.3%. Starting from January 29, 2017, railway export tariffs were reduced from 13.4% to 10.0%. Along with the growth of tariff levels, a disruption in the transportation of our raw materials and products may occur. In 2016, due to the ban to increase the service life of railcars, the open car fleet of Russian Railways decreased sharply while traffic volumes remained unchanged. In the

summer of 2017, the shortage of railcars increased as a result of scheduled track repairs. The shortage of the rolling stock led to a significant increase in prices of rolling stock

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operators services and a reduction in volume of transported cargo, including our cargo. All of the above factors may preserve in the future and negatively impact our operating margins, which could have a material adverse effect on our business, financial condition, results of operations and prospects.

We face certain trade restrictions in the export of ferrosilicon to the European Union.

In February 2008, an antidumping duty in the amount of 17.8% was imposed on exports to the European Union of ferrosilicon produced by our subsidiary Bratsk Ferroalloy Plant for a period of five years. In February 2013, the European Commission initiated an expiry review of the antidumping measures applicable to imports of ferrosilicon. In April 2014, the antidumping duty was extended for another five years. We may face additional antidumping duties and other trade restrictions in the European Union, the United States and other markets in the future. See Item 4. Information on the Company Steel Segment Trade restrictions.

We benefit from Russia s tariffs and duties on imported steel, many of which have been reduced upon Russia s WTO membership and may be eliminated in the future.

Russia has in place import tariffs with respect to certain imported steel products. These tariffs generally amount to 5% of the value of the imports. Almost all of our sales of steel products in Russia were protected by these import tariffs in 2017. The Republic of Belarus, the Republic of Kazakhstan and the Russian Federation entered into a Customs Union and implemented a Common Customs Tariff, which came into force on January 1, 2010, reducing import duties on stainless rolled products from 15% to 5%. Further, the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation established the Eurasian Economic Union which was enlarged in 2015 to include the Republic of Armenia and the Kyrgyz Republic. Creation of the Customs Union, as well as other actions and decisions of the Russian authorities in respect of tariffs and duties, can lead to further reduction of import duties.

On November 20, 2013, the Eurasian Economic Commission initiated an antidumping investigation against imports of steel bars originating in Ukraine. In March 2016, the investigation was completed resulting in the imposition of antidumping duties for a period of five years. Therefore, we benefit from protection of the Eurasian Economic Union s market from low-priced import of steel bars.

Upon Russia s entry into the World Trade Organization (**WTO**), the import tariffs and duties of Russia were reduced or eliminated, depending on the type of steel products. In particular, according to the WTO accession terms Russian import duties on most types of steel products have been reduced to 5%, causing increased competition in the Russian steel market from foreign producers and exporters.

Our exports to the European Union are subject to REACH regulations.

Chemical substances contained in some of our products, as well as by-products and waste, which we export to or produce in the European Union are subject to regulation (EC) No 1907/2006 on registration, evaluation, authorization and restrictions of use of chemicals (**REACH**). Under REACH, we must provide a registration dossier for such substances to the European Chemicals Agency (**ECHA**). In addition, we must provide the information about the registered substances usage and utilization to the competent authorities of the EU Member States and downstream users upon request. We believe that we are in compliance with current REACH requirements and we will have to maintain certain resources to ensure compliance with further developing REACH requirements.

REACH provides for a special authorization regime for substances of high concern, including those that are identified from scientific evidence as causing probable serious effects to humans or the environment on a case-by-case basis. To obtain authorization, a manufacturer of substances of high concern is generally required to demonstrate that the risk

from the use of the substance is adequately controlled. All substances under the authorization regime are subject to restrictions with respect to manufacture, placing on the market or use. The

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European Commission may amend or withdraw the authorization, even one given for adequate control, if suitable substitutes have become available. Currently, none of our products contain substances which may be subject to the authorization regime. There is no assurance that our products will not be subject to further restrictions or bans if any substance of high concern is detected in our products in excess of statutory thresholds, which could have a material adverse effect on our business, financial condition, results of operations and prospects.

The European Commission amends the REACH regulation on an ongoing basis. Compliance with changes may lead to increased costs, modifications in operating practices and/or further restrictions affecting our products. Any such changes and/or modifications could have a material adverse effect on our business, financial condition, results of operations and prospects.

We are subject to mining risks.

Our operations, like those of other mining companies, are subject to all of the hazards and risks normally associated with the exploration, development and production of natural resources, any of which could result in production shortfalls or damage to persons or property.

In particular, hazards associated with our open pit mining operations include, but are not limited to: (1) flooding of the open pit; (2) collapses of the open pit wall; (3) accidents associated with the operation of large open pit mining and rock transportation equipment; (4) accidents associated with the preparation and ignition of large-scale open pit blasting operations; (5) deterioration of production quality due to weather; and (6) hazards associated with the disposal of mineralized waste water, such as groundwater and waterway contamination.

Hazards associated with our underground mining operations include but are not limited to: (1) underground fires and explosions, including those caused by flammable gas; (2) cave-ins or ground falls; (3) emissions of gases and toxic chemicals; (4) flooding; (5) sinkhole formation and ground subsidence; and (6) other accidents and conditions resulting from drilling, blasting and removing and processing material from an underground mine, including due to human error.

We are at risk of experiencing any and all of these hazards. The occurrence of such hazards could delay production, increase production costs, result in injury to persons or death, and damage to property, as well as liability for us. For example, in 2008, there were two accidents at V.I. Lenina Underground which involved multiple casualties, and one of the accidents resulted in five fatalities. In 2010 through 2012, there were a number of occasions of self-heating and spontaneous ignition of coal as well as an increase of coal dust levels, each of which resulted in the temporary suspension of mining operations at the longwalls of Sibirginskaya Underground, V.I. Lenina Underground and Olzherasskaya-Novaya Underground. There were no casualties involved in any of these occasions. In 2013-2017, there were also a number of occasions which caused the temporary suspension of mining operations, but had no significant effect on our business. We implemented measures to cure the causes of these occasions and we are implementing measures aimed at preventing accidents and occasions in the future and we are cooperating with the competent governmental authorities, in particular, the Russian Federal Service for Ecological, Technological and Nuclear Supervision (Rostekhnadzor).

The risk of occurrence of these hazards is also exacerbated by the significant level of depreciation of the equipment of our mining enterprises. We are conducting a program of phased replacement and refurbishment of obsolete equipment in order to meet safety requirements at our most hazardous facilities.

Abnormal weather conditions and natural hazards could negatively impact our business.

Our production facilities are located in different climate and weather conditions, and abnormal weather changes and natural hazards could affect their operations. Interruptions in electricity supply and transport communication could lead to delays in deliveries of raw materials to our production facilities and finished products to consumers, as well as a suspension of production. For example, in July 2017, about 50 meters long

wash-out of railway track on the Ulak-Elga rail line occurred as a result of heavy rains. Coal transportation from the Elga deposit was interrupted for 9 days until the full restoration of the railway. In August 2017, due to the typhoon Noru which came to Primorsky Krai, there was a power outage, wash-out of roads and a railway track towards Port Posiet, as a result all loading and unloading operations in the port were suspended for 10 days. The railway repair and restoration works lasted approximately two months, during which the transportation of goods to Port Posiet was limited. In addition, the existence of abnormally low temperatures for a long period of time may limit the work of the port infrastructure, crane equipment and mining-and-transport equipment. The negative impact of such abnormal or extreme climate and weather conditions may have an adverse effect on our business, financial condition, results of operations and prospects.

More stringent environmental laws and regulations or more stringent enforcement or findings that we have violated environmental laws and regulations could result in higher compliance costs and significant fines and penalties, cleanup costs and compensatory damages, or require significant capital investment, or even result in the suspension of our operations, which could have a material adverse effect on our business, financial condition, results of operations and prospects.

Our operations and properties are subject to environmental laws and regulations in the jurisdictions in which we operate. For instance, our operations generate large amounts of pollutants and waste, some of which are hazardous, such as benzapiren, sulfur oxide, sulfuric acid, nitrogen ammonium, sulfates, nitrites and phenicols. Some of our operations result in the creation of sludges, including sludges containing base elements such as chromium, copper, nickel, mercury and zinc. The creation, storage and disposal of such hazardous waste is subject to environmental regulations, including the requirement to perform decontamination and reclamation, such as cleaning up highly hazardous waste oil and iron slag. In addition, pollution risks and related cleanup costs are often impossible to assess unless environmental audits have been performed and the extent of liability under environmental and civil laws is clearly determinable. Furthermore, new and more stringent regulations have been introduced in a number of countries in response to the impacts of climate change. See — Increased regulations associated with climate change and greenhouse gas emissions may give rise to increased costs and may adversely impact our business and markets.

Environmental legislation in Russia is generally weaker and less stringently enforced than in the European Union or the United States. However, recent Russian government initiatives indicate that Russia will introduce new water, air and soil quality standards and increase its monitoring and fines for non-compliance with environmental rules, and environmental concerns are increasingly being voiced at the local level. For example, Resolution No. 1029 of the Government of the Russian Federation dated September 28, 2015 On approval of criteria for attribution of objects having a negative impact on the environment to objects of I, II, III and IV category, sets criteria for the classification of objects that have a negative impact on the environment into the four categories. The first category includes objects that have a significant negative impact on the environment and relate to fields of application of the best available technology and the fourth category includes objects that have minimal environmental impact. Most of our production facilities are attributed to the first category of objects that have a negative impact on the environment.

Based on the current regulatory environment in Russia and elsewhere where we conduct our operations, as of December 31, 2017, we have not created any reserves for environmental liabilities and compliance costs, other than an accrual in the amount of RUB 3,992 million for rehabilitation provision. Any change in this regulatory environment could result in actual costs and liabilities for which we have not provided. We estimated the total amount of capital investments to address environmental concerns at our various subsidiaries at RUB 598 million as of December 31, 2017. These amounts are not accrued in the consolidated financial statements until actual capital investments are made. See note 27 to the consolidated financial statements.

In the course, or as a result, of an environmental investigation by the Russian governmental authorities, courts can issue decisions requiring part or all of the production at a facility that has violated environmental standards to be halted for a period of up to 90 days. We have been cited in Russia for various violations of

environmental regulations in the past and we have paid certain fines levied by regulatory authorities in connection with these infractions. In June 2013, the Russian Federal Service for the Supervision of Natural Resources (Rosprirodnadzor) claimed 398.6 million rubles from Beloretsk Metallurgical Plant as compensation for damages caused by discharging waste water into the river Belaya and Beloretsk storage reservoir. This claim was resolved by means of a settlement agreement according to which Beloretsk Metallurgical Plant is obliged to reconstruct a waste treatment facilities system by December 31, 2023. See Item 8. Financial Information Litigation Environmental and safety. In February 2015, Rosprirodnadzor filed a similar claim in the amount of 195.3 million rubles against Beloretsk Metallurgical Plant. In accordance with the court s decision, Beloretsk Metallurgical Plant was obliged to perform a set of measures for equipment modernization until July 1, 2017, instead of paying a fine. Beloretsk Metallurgical Plant carried out part of the prescribed measures which allowed to reduce discharge of polluted waste water into the environment and to reach the statutory standards. Currently, Beloretsk Metallurgical Plant continues to perform measures prescribed by the court. In addition, in November 2017, Rosprirodnadzor conducted an inspection of Port Posiet and ordered to equip the port area with a waste treatment facilities system by October 1, 2018.

Though our production facilities have not been ordered to suspend operations due to environmental violations during the respective periods since we acquired or established them, there are no assurances that environmental protection authorities will not seek such suspensions in the future. In June 2017, the Department of Rosprirodnadzor for the Chelyabinsk region cancelled the permit for emissions of pollutants into the atmosphere issued to Mechel Coke. The emission of pollutants into the atmosphere in the absence of an emissions permit is an administrative violation that may lead to the imposition of a fine or suspension of operations for up to 90 days. In addition, until the obtainment of the permit, Mechel Coke will be subject to above-limit fees which are 25 times higher than the fee within the statutory standards. Mechel Coke filed a claim to challenge Rosprirodnadzor s order. In February 2018, the court invalidated the cancellation of the permit for emissions of pollutants into the atmosphere. In the event that production at any of our facilities is partially or wholly suspended due to this type of sanction, our business, financial condition, results of operations and prospects could be materially adversely affected.

Increased regulations associated with climate change and greenhouse gas emissions may give rise to increased costs and may adversely impact our business and markets.

Through our mining and power segments, we are a major producer of carbon-related products such as coal, coal concentrate and energy. Coal and coal-based energy are also significant inputs in many of the operations of our steel segment. A major by-product of the underground mining of coal is methane (CH₄) and a major by-product of coal burning is carbon dioxide (CO₂), both of which are considered to be greenhouse gases and generally a source of concern in connection with global warming and climate change.

The December 1997 Kyoto Protocol established a set of greenhouse gas emission targets for developed countries that have ratified the Kyoto Protocol. In order to give the countries a certain degree of flexibility in meeting their emission reduction targets, the Kyoto Protocol developed mechanisms allowing participating countries to earn and trade emissions credits by way of implementing projects aimed at meeting the Kyoto Protocol targets. The European Union has established greenhouse gas regulations and many other countries are in the process of doing so. The European Union Emissions Trading System (**EU ETS**) has had an impact on greenhouse gas and energy-intensive businesses based in the European Union. Our operations in Lithuania are currently subject to the EU ETS, as are our EU based customers.

The Russian Federation ratified the Kyoto Protocol in 2005 and since October 2009 Russia has established a legal procedure for implementing trading mechanisms provided under the Kyoto Protocol. However, in 2012, Russia refused to sign up for the second period of limits set to begin in 2013 and remain in effect until 2020.

In December 2015 at the Paris climate conference, 196 countries adopted the United Nations Framework Convention on Climate Change which is due to enter into force in 2020. The agreement sets out a global action

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plan to avoid climate change. As stated by Mr. Putin during his speech at the Paris conference, Russia expects to decrease greenhouse gas emissions to 70% of the 1990 level by 2030. Furthermore, the Russian Federation shall develop a long-term plan to reduce greenhouse gas emissions and shall establish a strategy on adaptation to climate change. In 2015-2017, the Ministry of Natural Resources and Ecology of the Russian Federation has approved a number of methodology guidelines for the quantification of the amount of greenhouse gas emissions by organizations conducting business and other activities in Russia.

Further Russia s steps on implementation of the United Nations Framework Convention on Climate Change could restrict our operations and/or impose significant costs or obligations on us, including requiring additional capital expenditures, modifications in operating practices, and additional reporting obligations. These regulatory programs may also have a negative effect on our production levels, profit and cash flows and on our suppliers and customers, which could result in higher costs and lower sales. Finally, we note that even without further legislation or regulation of greenhouse gas emissions, increased awareness and any adverse publicity in the global marketplace about the greenhouse gasses emitted by companies in the steel manufacturing industry could harm our reputation and reduce customer demand for our products.

Failure to comply with existing laws and regulations could result in substantial additional compliance costs or various sanctions which could materially adversely affect our business, financial condition, results of operations and prospects.

Our operations and properties are subject to regulation by various government entities and agencies in connection with obtaining and renewing various licenses, permits, approvals and authorizations, as well as with ongoing compliance with existing laws, regulations and standards. See Item 4. Information on the Company Regulatory Matters Licensing of Operations in Russia. Governmental authorities in countries where we operate exercise considerable discretion in matters of enforcement and interpretation of applicable laws, regulations and standards, the issuance and renewal of licenses, permits, approvals and authorizations, and in monitoring licensees compliance with the terms thereof which may result in unexpected audits, criminal prosecutions, civil actions and expropriation of property. For example, in November 2015, the Ministry for Investment and Development of the Republic of Kazakhstan unilaterally terminated the contract for the silicate nickel ore production at the Shevchenko deposit in Kazakhstan s Kostanay region entered into in connection with the subsoil license for the Shevchenko deposit due to non-compliance with the terms of the contract. Governmental authorities have the right to, and frequently do, conduct periodic inspections of our operations and properties throughout the year.

Our failure to comply with existing laws and regulations or to obtain and comply with all approvals, authorizations and permits required for our operations or findings of governmental inspections may result in the imposition of fines or penalties or more severe sanctions including the suspension, amendment or termination of our licenses, permits, approvals and authorizations or in requirements that we cease certain of our business activities, or in criminal and administrative penalties applicable to our officers. Any such actions, decisions, requirements or sanctions could increase our costs and materially adversely affect our business, financial condition, results of operations and prospects.

The concentration of our shares with our largest shareholders will limit your ability to influence corporate matters and transactions with largest shareholders may present conflicts of interest, potentially resulting in the conclusion of transactions on less favorable terms than could be obtained in arm s length transactions.

Our Chairman, Igor Zyuzin may be deemed to be the beneficial owner of approximately 26.47% of our common shares. Our Chairman s wife Mrs. Irina Zyuzina and their son Mr. Kirill Zyuzin together may be deemed to be the beneficial owners of approximately 18.70% of our common shares each separately. Ms. Ksenia Zyuzina, daughter of

Mr. Igor Zyuzin and Mrs. Irina Zyuzina, may be deemed to be the beneficial owner of approximately 23.63% of our common shares. Therefore, Mr. Igor Zyuzin and Mrs. Irina Zyuzina together beneficially own 45.17% of our common shares. See Item 7. Major Shareholders and Related Party

Transactions. Except in certain cases as provided by the Federal Law On Joint-Stock Companies, dated December 26, 1995, as amended (the **Joint-Stock Companies Law**), resolutions at a general shareholders meeting are adopted by a majority of the voting stock at a meeting where shareholders holding more than half of the voting shares are present or represented. Accordingly, Mr. Zyuzin and his family members have the power to control the outcome of most matters to be decided by a majority of the voting stock present at a general shareholders meeting and can control the appointment of the majority of directors and the removal of all of the elected directors if they act in concert. In addition, our largest shareholders are likely to be able to take actions, which require a three-quarters supermajority of the voting stock present at such a general shareholders meeting, such as amendments to our charter, reorganization, significant sales of assets and other major transactions, if other shareholders do not participate in such meeting. Thus, our largest shareholders can take actions that you may not view as beneficial or prevent actions that you may view as beneficial, and as a result, the value of our common shares and ADSs could be materially adversely affected.

We have also engaged and will likely continue to engage in transactions with related parties, including our largest shareholder, which may present conflicts of interest, potentially resulting in the conclusion of transactions on less favorable terms than could be obtained in arm s length transactions. See Item 7. Major Shareholders and Related Party Transactions Related Party Transactions.

Our competitive position and future prospects depend on our senior management team.

Our ability to maintain our competitive position and to implement our business strategy is dependent on the performance of our senior management team and, in particular, Mr. Zyuzin, our Chairman and largest shareholder. Competition in Russia, and in the other countries where we operate, for senior management personnel with relevant expertise is intense due to the small number of qualified individuals. The loss or decline in the services of members of our senior management team or an inability to attract, retain and motivate qualified senior management personnel could have a material adverse effect on our business, financial condition, results of operations and prospects.

Antimonopoly regulation could lead to sanctions with respect to the subsidiaries we have acquired or established or our prices, sales volumes and business practices.

Our business has grown substantially through the acquisition and founding of companies, many of which required the prior approval or subsequent notification of the FAS or its predecessor agencies. Relevant legislation restricts the acquisition or founding of companies by legal entities or individuals acting alone or jointly with their group of persons without such approval or notification. This legislation is vague in certain parts and subject to varying interpretations. If the FAS were to conclude that a company was acquired or created in contravention of applicable legislation and that competition has been or could be limited as a result, it could seek redress, including invalidating the transactions that led to or could lead to the limitation of competition, obliging the acquirer or founder to perform activities to restore competition, and seeking the dissolution of the new company created as a result of reorganization. Any of these actions could materially adversely affect our business, financial condition, results of operations and prospects.

In 2008, the FAS issued a number of directives to our companies placing certain restrictions on our business practices. On May 13, 2008, the FAS issued a directive ordering Mechel and Southern Kuzbass Coal Company, as a group of companies holding a dominant position in the Russian coking coal market, to fulfill the following requirements:

to avoid the unjustified reduction of production volumes and product range at Southern Kuzbass Coal Company;

to provide, to the extent possible, equal supply terms to all customers without discrimination against companies not forming part of this group of companies;

not to restrict other companies from supplying coking coal to the same geographical area of operations; and

to notify the FAS prior to any increase in domestic prices of coking coal and coking coal concentrate, if such increase amounts to more than 10% of the relevant price used 180 days before the date such increase is planned to take place, with submission to the FAS of the financial and economic reasoning for the planned increase of prices.

In connection with the establishment of Mechel Mining, the subsidiary into which we consolidated certain of our mining assets, we received a directive from the FAS dated June 23, 2008, which contains requirements as to the activities of Mechel Mining and its subsidiaries Yakutugol and Southern Kuzbass Coal Company, as a group of companies holding a dominant position in the Russian coking coal market. The requirements are the same as those described above.

In August 2008, as a result of an antimonopoly investigation into the business of our subsidiaries Mechel Trading House, Southern Kuzbass Coal Company, Yakutugol and Mechel Trading, the FAS found them to have abused their dominant position in the Russian market for certain grades of coking coal concentrate. The FAS issued a directive requiring these subsidiaries and their successors to, among others, refrain from taking any action in the Russian market for certain grades of coking coal concentrate which would or may preclude, limit or eliminate competition and/or violate third parties interests, including fixing and maintaining a monopolistically high or low price, refusing or avoiding to enter into an agreement with certain buyers without good economic or technological reasons where the production or supply of the relevant grades of coking coal concentrate is possible and creating discriminatory conditions for buyers. Furthermore, material fines were imposed on Mechel Trading House, Southern Kuzbass Coal Company and Yakutugol.

In the event of a breach of the terms of business conduct set forth by the FAS, the FAS may seek to impose fines for violations of antimonopoly and administrative legislation. Such fines may include an administrative fine of an amount from 300 thousand to one million rubles or, if such violation has led or may lead to the prevention, limitation or elimination of competition, an administrative fine of up to 15% of the proceeds from sale of all goods, works and services in the market where such violation was committed, but not more than 2% of the aggregate amount of proceeds from sale of all goods, works and services in case of adminant position and not more than 4% of the aggregate amount of proceeds from sale of all goods, works and services in case of conclusion of an inadmissible agreement according to the law. Russian legislation also provides for criminal liability for violations of antimonopoly legislation in certain cases. Furthermore, for systematic violations, a court may order, pursuant to a suit filed by the FAS, a compulsory split-up or spin-off of the violating company, and no affiliation can be preserved between the new entities established as result of such a mandatory reorganization. The imposition of any such liability on us or our subsidiaries could materially adversely affect our business, financial condition, results of operations and prospects.

In 2016 and 2017, the FAS conducted large-scale inspections of companies engaged in loading, unloading and storage of cargoes in ports of the Russian Federation concerning justification of applied tariffs for services. Based on the findings, a number of companies were found to have violated antimonopoly legislation in part of setting monopolistically high prices for services and were required to pay significant funds to the state budget. Our group companies which provide services of loading, unloading and storage of cargoes in ports were not subject to proceedings for violation of antimonopoly legislation in part of setting monopolistically high prices, however a possibility of new inspections remains. The FAS is also considering repeated introduction of government regulation of tariffs for services of loading, unloading and storage of cargoes in ports which could have a material adverse effect on our business, financial condition, results of operations and prospects.

Negative publicity associated with any antimonopoly, administrative, criminal or other investigation or prosecution carried out with respect to our business practices, regardless of the outcome, could damage our reputation and result in a significant drop in the price of our shares and ADSs and could materially adversely affect our business, financial condition, results of operations and prospects.

In the event that the minority shareholders of our subsidiaries were to successfully challenge past interested party transactions or do not approve interested party transactions in the future, we could be limited in our operational flexibility.

We own less than 100% of the equity interests in some of our subsidiaries. In addition, certain of our wholly-owned subsidiaries have previously had other shareholders. We and our subsidiaries have carried out, and continue to carry out, transactions among our companies which may be deemed controlling or controlled entities in relation to each other, as well as transactions with other parties which may be considered to be interested party transactions under Russian law. Since 2017, such transactions, generally, do not require prior consent of disinterested directors, disinterested independent directors or disinterested shareholders. However upon request of a sole executive body, a member of the collegial executive body, a member of the board of directors or a shareholder or group of shareholders holding in aggregate at least 1% of the voting shares, such prior consent must be obtained. The provisions of Russian law defining for which transactions a consent must be obtained are subject to different interpretations, and these transactions may not always be properly approved, including by former shareholders. We cannot make any assurances that our and our subsidiaries applications of these rules will not be subject to challenge by shareholders. Any such challenges, if successful, could result in the invalidation of transactions, which could have a material adverse effect on our business, financial condition, results of operations and prospects.

In addition, Russian law requires a three-quarters majority of the voting stock present at a general shareholders meeting to approve certain matters, including, for example, charter amendments, reorganizations, major transactions involving property in excess of 50% of the balance sheet value of the company s assets, acquisition by the company of outstanding shares and certain share issuances. In some cases, minority shareholders may not give prior consent to interested party transactions requiring their approval or other matters requiring approval of minority shareholders or supermajority approval. In the event that these minority shareholders or a shareholder holding at least 1% of the voting shares were to successfully challenge past interested party transactions, or do not approve or give prior consent to interested party transactions or other matters in the future, we could be limited in our operational flexibility and our business, financial condition, results of operations and prospects could be materially adversely affected.

Minority shareholder lawsuits, if resolved against our group companies, could have a material adverse effect on our financial condition and results of operations.

Russian corporate law allows minority shareholders to bring claims against the company challenging decisions of its governing bodies. In particular, they are entitled to challenge decisions of the general shareholders meeting if such shareholder(s) did not participate in such meeting or voted against and this decision infringes such shareholder s rights and (or) interests. A shareholder or shareholders holding at least 1% of the voting shares or a member of the board of directors may also challenge the interested party and major transactions. These features of Russian corporate law are often abused by minority shareholders, who can bring claims in local courts seeking injunctions and other relief for which, in some cases, we may not receive notice. Any such actions by minority shareholders, if resolved against our group companies, could have a material adverse effect on our business, financial condition, results of operations and prospects. See Item 8. Financial Information Litigation Securities litigation.

A majority of our employees are represented by trade unions, and our operations depend on good labor relations.

As of December 31, 2017, approximately 57% of all our employees were represented by trade unions. Although we have not experienced any business interruption at any of our companies as a result of labor disputes from the dates of their respective acquisition by us and we consider our relations with our employees to be good, under Russian law unions have the legal right to strike and other Russian companies with large union representation periodically face interruptions due to strikes, lockouts or delays in renegotiations of collective

bargaining agreements. Our businesses could also be affected by similar events if our relationships with our labor force and trade unions worsen in the future. We have extended the industry agreements for coal and ore mining and smelting industries and have renegotiated most related collective bargaining agreements. If we are unable to prolong collective bargaining agreements on similar conditions in the future or our employees are dissatisfied with the terms of the collective bargaining agreements and undertake any industrial action, it could have material adverse effects on our business, financial condition, results of operations and prospects.

We do not carry the types of insurance coverage customary in more economically developed countries for a business of our size and nature, and a significant adverse event could result in substantial property loss and inability to rebuild in a timely manner or at all.

The insurance industry is still developing in Russia, and many forms of insurance protection common in more economically developed countries are not available in Russia on comparable terms, including coverage for business interruption. At present, most of our Russian production facilities are not insured, and we have no coverage for business interruption or for third-party liability, other than insurance required under Russian law, collective agreements, loan agreements or other undertakings. Some of our international production facilities are not covered by comprehensive insurance typical for such operations in Western countries. We cannot assure you that the insurance we have in place is adequate for the potential losses and the liability we may suffer.

Since most of our production facilities lack insurance covering their property, if a significant event were to affect one of our facilities, we could experience substantial financial and property losses, as well as significant disruptions in our production activity, for which we would not be compensated by business interruption insurance.

Since we do not maintain separate funds or otherwise set aside reserves for these types of events, in case of any such loss or third-party claim for damages we may be unable to seek any recovery for lost or damaged property or compensate losses due to disruption of production activity. Any such uninsured loss or event may have a material adverse effect on our business, financial condition, results of operations and prospects.

If transactions, corporate decisions or other actions of members of our group and their predecessors-in-interest were to be challenged on the basis of non-compliance with applicable legal requirements, the remedies in the event of any successful challenge could include the invalidation of such transactions, corporate decisions or other actions or the imposition of other liabilities on such group members.

Businesses of our group, or their predecessors-in-interest at different times, have taken a variety of actions relating to the incorporation of entities, share issuances, share disposals and acquisitions, mandatory buy-out offers, acquisition and valuation of property, including land plots, interested party transactions, major transactions, decisions to transfer licenses, meetings of governing bodies, other corporate matters and antimonopoly issues that, if successfully challenged on the basis of non-compliance with applicable legal requirements by competent state authorities, counterparties in such transactions or shareholders of the relevant members of our group or their predecessors-in-interest, could result in the invalidation of such actions, transactions and corporate decisions, restrictions on voting rights or the imposition of other liabilities. As applicable laws of the jurisdictions where our group companies are located are subject to varying interpretations, we may not be able to defend successfully any challenge brought against such actions, decisions or transactions, and the invalidation of any such actions, transactions and corporate decisions or imposition of any restriction or liability could have a material adverse effect on our business, financial condition, results of operations and prospects.

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Terrorist attacks and threats, escalation of military activity, as well as massive cyber attacks or incidents, and government regulation in response to such attacks or acts of war may negatively affect our business, financial condition, results of operations and prospects.

Terrorist attacks and threats, escalation of military activity, as well as massive cyber attacks or incidents, and an increase in government regulation in response to such attacks or acts of war may negatively affect our business. There could be delays or losses in transportation and deliveries of our products to our customers, increased government regulation and decreased sales due to disruptions in the businesses of our customers. It is possible that any such occurrences could have a material adverse effect on our business, financial condition, results of operations and prospects.

We have used certain information in this document that has been sourced from third parties.

We have sourced certain information contained in this document from independent third parties, including private companies, government agencies and other publicly available sources. We believe these sources of information are reliable and that the information fairly and reasonably characterizes the industry in countries where we operate. However, although we take responsibility for compiling and extracting the data, we have not independently verified this information. In addition, the official data published by Russian federal, regional and local governments may substantially differ from those of Western countries. Official statistics may also be produced on different bases than those used in Western countries.

Risks Relating to Our Shares and the Trading Market

The price of our shares and ADSs could be volatile and could drop unexpectedly, making it difficult for investors to resell our shares or ADSs at or above the price paid.

The price at which our shares and ADSs trade is influenced by a large number of factors, some of which are specific to us and our operations and some of which are related to the mining and steel industries and equity markets in general. As a result of these factors, investors may not be able to resell their shares or ADSs at or above the price paid for them. In particular, the following factors, in addition to other risk factors described in this section, may have a material impact on the market price of our shares and ADSs:

investor perception of us as a company;

actual or anticipated fluctuations in our revenues or operating results;

announcement of intended acquisitions, disposals or financings, or speculation about such acquisitions, disposals or financings;

changes in our dividend policy, which could result from changes in our cash flow and capital position;

sales of blocks of our common shares, common ADSs, preferred shares or preferred ADSs by significant shareholders, including the Justice persons;

price and timing of any refinancing of our indebtedness;

potential litigation involving us;

changes in financial estimates and recommendations by securities research analysts;

fluctuations in Russian and international capital markets, including those due to events in other emerging markets;

the performance of other companies operating in similar industries;

regulatory developments in the markets where we operate, especially Russia and the European Union;

international political and economic conditions, including the effects of fluctuations in foreign exchange rates, interest rates and oil prices and other events such as terrorist attacks, military

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operations, changes in governments and relations between countries, international sanctions, particular those currently in place against certain Russian companies and individuals, natural disasters and the uncertainty related to these developments;

news or analyst reports related to markets or industries in which we operate; and

general investor perception of investing in Russia.

As a result of deteriorating market conditions in 2014 for our main products, together with our high leverage, our shares and ADSs price dropped significantly in 2014, and ADSs started trading below one U.S. dollar and thus became non-compliant with the NYSE continuous listing standards. On February 27, 2015, the 30 trading-day average closing price of ADSs amounted to \$1.26 per ADS. As a result, we received official notice from the NYSE on March 2, 2015 that our ADSs came back into compliance with the listing standards.

On August 19, 2015, we received an official notice from the NYSE stating that the price for Mechel ADSs had fallen below the \$1.00 threshold and we were required to bring our share price and average share price back above one U.S. dollar within six months from the date of receipt of the notice. In order to regain compliance with the NYSE requirements, we changed the ratio of our ADSs from one ADS per one common share to one ADS per two common shares, which became effective on January 12, 2016. As a result, we received official notice from the NYSE on February 1, 2016 that our ADSs came back into compliance with the listing standards.

Our ability to pay dividends depends primarily upon receipt of sufficient funds from our subsidiaries.

Because we are a holding company, our ability to pay dividends depends primarily upon receipt of sufficient funds from our subsidiaries. Under Russian law, dividends may be declared and paid only out of net profits calculated under the Russian accounting standards and as long as certain conditions have been met, including if the value of the net assets, calculated under the Russian accounting standards, is not less (and would not become less as a result of the proposed dividend payment) than the sum of the charter capital, the reserve fund and the difference between the liquidation value and the par value of the issued and outstanding preferred shares. See Item 10. Additional Information Charter and Certain Requirements of Russian Legislation Description of Capital Stock Dividends. Currently, some of our subsidiaries do not meet this criteria and cannot approve payment of, or pay dividends. See Risks Relating to the Russian Federation One or more of our subsidiaries could be forced into liquidation on the basis of formal

of our subsidiaries do not meet this criteria and cannot approve payment of, or pay dividends. See Risks Relating the Russian Federation One or more of our subsidiaries could be forced into liquidation on the basis of formal non-compliance with certain requirements of Russian law, which could materially adversely affect our business, financial condition, results of operations and prospects.

Furthermore, the payment of dividends by our subsidiaries and/or our ability to repatriate such dividends may, in certain instances, be subject to taxes, statutory restrictions, retained earnings criteria, and covenants in our subsidiaries financing arrangements and are contingent upon the earnings and cash flow of those subsidiaries. See note 24 to the consolidated financial statements. In addition, loan agreements which we have restructured contain restrictions on the payment of dividends on our common and preferred shares. See Item 8. Financial Information Dividend Distribution Policy.

Upon introduction of a system of recording the depositary s rights to the shares underlying depositary receipts, the depositary is required to disclose information on ADS and GDS owners in order to exercise voting rights and receive dividends with respect to the shares underlying ADSs and GDSs.

Effective January 1, 2013, a system of recording the depositary s rights to the shares underlying depositary receipts was introduced by the Federal Law No. 415-FZ of December 7, 2011, as amended on December 29, 2012 (**Federal Law No. 415-FZ**). Pursuant to the system, the underlying shares are no longer recorded at the depositary s owner s account opened with a Russian custodian holding a depo account of nominee holder with the issuer s shareholder register. Instead, the underlying shares are now recorded at a depo account of depositary programs opened with a Russian custodian which in its turn has a depo account of nominee holder

opened with the central depositary. On November 6, 2012, the FFMS granted JSC National Settlement Depositary (NSD) the status of Russian central depositary. Starting from November 6, 2013, the depo accounts of depositary programs should be opened for depositaries, and shares represented by depositary receipts should be recorded in depo accounts of depositary programs.

In addition to the recording system, the Federal Law No. 415-FZ also sets forth obligations for a depositary to disclose information on depositary receipt owners and other legal entities exercising rights to depositary securities in order to exercise voting rights with respect to the shares represented by depositary receipts (depositary receipt owners). The CBR by its Directive No. 3680-U dated June 15, 2015 sets forth the requirements for the provision of information about the depositary receipt owners. Such information is provided to the issuer in the form of a list of persons who exercise the rights under the depositary receipts. The list is provided to the issuer by the foreign depositary which opens the depo account of depositary programs. The list is provided for the preparation and holding of a shareholders meeting. Furthermore, any obligations of the depositary to disclose information on depositary receipt owners in order to receive dividends were abolished effective January 1, 2014 pursuant to the Federal Law No. 282-FZ of December 29, 2012, as amended (Federal Law No. 282-FZ). Under the Federal Law No. 282-FZ, the payment of dividends on the shares represented by depositary receipts is made to the foreign depositary which opens the depo account of depositary programs.

Currently, it is not clear whether the term depositary receipt owner means a holder registered on the records of the depositary, a securities intermediary or a beneficial owner of a depositary receipt. As a result, the scope of the above reporting obligations, which may affect the rights of our ADS and GDS holders, also remains uncertain. We cannot assure you that the Federal Law No. 415-FZ and the other regulations by the CBR, to which the powers of the FFMS were delegated, will be compatible with the way in which depositary receipt programs were customarily operated in the past or with foreign confidentiality regulations, or that the requirements will not impose additional burdens upon the depositary, ADS and GDS holders or their respective securities intermediaries, any of which may cause investments in our ADSs to be seen as less attractive.

In addition, the Federal Law No. 282-FZ requires the foreign depositary to take all reasonable steps to provide information on depositary receipt owners to the issuer, state arbitrazh courts, the CBR and governmental investigative authorities upon their request, and depositary receipt owners may not refuse to provide such information in response to the depositary if so requested. The CBR is entitled to demand the depositary to cure any breach of such disclosure requirements, and if the depositary fails to cure, the CBR may suspend or limit any operations with depo accounts of depositary receipt program for up to six months with respect to the number of securities not exceeding the number of securities for which the obligation to provide information has not been fulfilled. It is unclear how the CBR will use these regulatory powers. Any suspension of or limitation on our ADS or GDS programs could have a material adverse effect on the value of the ADSs.

The depositary may be required to take certain actions due to Russian law requirements which could adversely impact the liquidity and the value of the shares and ADSs.

If at any time the depositary believes that the shares deposited with it against the issuance of ADSs represent (or, upon accepting any additional shares for deposit, would represent) a percentage of shares which exceeds any threshold or limit established by any applicable law, directive, regulation or permit, or satisfies any condition for making any filing, application, notification or registration or obtaining any approval, license or permit under any applicable law, directive or regulation, or taking any other action, the depositary may (1) close its books to deposits of additional shares in order to prevent such thresholds or limits being exceeded or conditions being satisfied or (2) take such steps as are, in its opinion, necessary or desirable to remedy the consequences of such thresholds or limits being exceeded or conditions being satisfied and to comply with any such law, directive or regulation, including, causing *pro rata*

cancellation of ADSs and withdrawal of underlying shares from the depositary receipt program to the extent necessary or desirable to so comply. Any such circumstances may affect the liquidity and the value of the shares and ADSs.

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Voting rights with respect to the shares represented by our ADSs are limited by the terms of the relevant deposit agreement for the ADSs and relevant requirements of Russian law.

ADS holders have no direct voting rights with respect to the shares represented by the ADSs. They can only exercise voting rights with respect to the shares represented by ADSs in accordance with the provisions of the deposit agreements relating to the ADSs and relevant requirements of Russian law. Therefore, there are practical limitations upon the ability of ADS holders to exercise their voting rights due to the additional procedural steps which are involved. Our charter require us to notify shareholders not less than 30 days prior to the date of any meeting of shareholders and at least 50 days prior to the date of an extraordinary meeting to elect our board of directors. Within specified time limits, a notice of the general shareholders meeting shall be published on our site www.mechel.ru in the information and telecommunication network Internet. It also may be brought to the attention of persons entitled to participate in the general shareholders meeting and registered in the register of shareholders by other means, including by post or delivery to each of the above persons against signature or via publishing in the newspaper Rossiyskaya Gazeta. As an additional way of notification, other mass media (television, radio) can be used. Our common shareholders, as well as our preferred shareholders in cases when they have voting rights, are able to exercise their voting rights by either attending the meeting in person or voting by power of attorney.

For ADS holders, in accordance with the deposit agreements, we will provide the notice to the depositary. The depositary has in turn undertaken, as soon as practicable thereafter, to mail to ADS holders notice of any such meeting of shareholders, copies of voting materials (if and as received by the depositary from us) and a statement as to the manner in which instructions may be given by ADS holders. To exercise their voting rights, ADS holders must then timely instruct the depositary how to vote their shares. As a result of this extra procedural step involving the depositary, the process for exercising voting rights may take longer for ADS holders than for holders of shares. ADSs for which the depositary does not receive timely voting instructions will not be voted at any meeting.

In addition, although securities regulations expressly permit the depositary to split the votes with respect to shares underlying the ADSs in accordance with instructions from ADS holders, there is little court or regulatory guidance on the application of such regulations, and the depositary may choose to refrain from voting at all unless it receives instructions from all ADS holders to vote the shares in the same manner. Holders of ADSs may thus have significant difficulty in exercising voting rights with respect to the shares underlying the ADSs. There can be no assurance that holders and beneficial owners of ADSs will: (1) receive notice of shareholder meetings to enable the timely return of voting instructions to the depositary; (2) receive notice to enable the timely cancellation of ADSs in respect of shareholder actions; or (3) be given the benefit of dissenting or minority shareholders—rights in respect of an event or action in which the holder or beneficial owner has voted against, abstained from voting or not given voting instructions.

ADS holders may be unable to repatriate their earnings.

Dividends that we may pay in the future on the shares represented by the ADSs will be declared and paid to the depositary in rubles. Such dividends will be converted into U.S. dollars by the depositary and distributed to holders of ADSs, net of the fees and charges of, and expenses incurred by, the depositary, together with taxes withheld and any other governmental charges. The ability to convert rubles into U.S. dollars is subject to the currency markets. Although there is an active market for the conversion of rubles into U.S. dollars, including the interbank currency exchange and over-the-counter and currency futures markets, the functioning of this market in the future is not guaranteed and, in particular may be negatively impacted by any future imposition of exchange controls imposed by the Russian authorities in an effort to stabilize the value of the ruble.

ADS holders may not be able to benefit from the United States-Russia income tax treaty.

Under Russian tax legislation, dividends paid to a non-resident holder of shares of a Russian company generally will be subject to a 15% withholding tax. This tax rate may potentially be reduced to 10% or 5% for

U.S. holders of the shares that are legal entities and organizations and to 10% for U.S. holders of the shares that are individuals under the Convention between the United States of America and the Russian Federation for the Avoidance of Double Taxation and the Prevention of Fiscal Evasion with respect to Taxes on Income and Capital (the United States-Russia income tax treaty), provided a number of conditions are satisfied. In connection with the enactment of amendments to Russian tax legislation, effective from January 1, 2014, the reduced tax rate of 5% established in accordance with certain provisions of the United States-Russia income tax treaty does not apply on dividend payments under ADSs. The general rate of 10% which is established by the treaty and does not account for benefits applies, subject to the submission of certain information to the tax agent. If such information has not been submitted to the tax agent in the prescribed manner and in a certain period of time, a tax rate of 30% is applied. Thus, the tax agent may be obliged to withhold tax at higher non-treaty rates when paying out dividends, and U.S. ADS holders may be unable to benefit from the United States-Russia income tax treaty. ADS holders may apply for a refund of a portion of the tax withheld under an applicable tax treaty, however, this process may be time-consuming and no assurance can be given that the Russian tax authorities will grant a refund. See Item 10. Additional Information Taxation Russian Income and Withholding Tax Considerations for additional information.

Capital gains from the sale of ADSs may be subject to Russian profit tax.

Under Russian tax legislation, gains realized by foreign organizations from the disposition of Russian shares and securities, as well as financial instruments derived from such shares, with the exception of shares that are traded on an organized securities market, may be subject to Russian profit tax or income tax if more than 50% of our assets directly or indirectly consist of immovable property located in Russia. Gains arising from the sale on foreign exchanges (foreign market operators) of securities or derivatives circulated on such exchanges are not considered Russian source income.

However, no procedural mechanism currently exists to withhold and remit this tax with respect to sales made to persons other than Russian companies and foreign companies with a registered permanent establishment in Russia. Gains arising from the disposition on foreign stock exchanges of the foregoing types of securities listed on these exchanges are not subject to taxation in Russia.

Gains arising from the disposition of the foregoing types of securities and derivatives outside of Russia by U.S. holders who are individuals not resident in Russia for tax purposes will not be considered Russian source income and will not be taxable in Russia. Gains arising from disposition of the foregoing types of securities and derivatives in Russia by U.S. holders who are individuals not resident in Russia for tax purposes may be subject to a withholding tax in Russia based on an annual tax return, which they may be required to submit with the Russian tax authorities.

Holders of ADSs may have limited recourse against us and our directors and executive officers because most of our operations are conducted outside the United States and all of our directors and executive officers reside outside the United States.

Our presence outside the United States may limit ADS holders legal recourse against us. Mechel is incorporated under the laws of the Russian Federation. Our directors and executive officers reside outside the United States, principally in Russia. A substantial portion of our assets and the assets of most of our directors and executive officers are located outside the United States. As a result, holders of our ADSs may be limited in their ability to effect service of process within the United States upon us or our directors and executive officers or to enforce in a U.S. court a judgment obtained against us or our directors and executive officers in jurisdictions outside the United States, including actions under the civil liability provisions of U.S. securities laws. In addition, it may be difficult for holders of ADSs to enforce, in original actions brought in courts in jurisdictions outside the United States, liabilities predicated upon U.S. securities laws.

There is no treaty between the United States and the Russian Federation providing for reciprocal recognition and enforcement of foreign court judgments in civil and commercial matters. These limitations may deprive

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investors of effective legal recourse for claims related to investments in the ADSs. The deposit agreements provide for actions brought by any party thereto against us to be settled by arbitration in accordance with the Commercial Arbitration Rules of the American Arbitration Association, provided that any action under the U.S. federal securities laws or the rules or regulations promulgated thereunder may, but need not, be submitted to arbitration. The Russian Federation is a party to the United Nations (New York) Convention on the Recognition and Enforcement of Foreign Arbitral Awards, but it may be difficult to enforce arbitral awards in the Russian Federation due to a number of factors, including the inexperience of Russian courts in international commercial transactions, official and unofficial political resistance to enforcement of awards against Russian companies in favor of foreign investors and Russian courts inability to enforce such orders.

We and the Justice persons may offer additional preferred shares and preferred ADSs in the future, and these and other sales may adversely affect the market price of the preferred shares and preferred ADSs.

As of March 31, 2018, out of the 138,756,915 issued preferred shares, 40% are held by our wholly-owned subsidiary Skyblock Limited, the remaining preferred shares are held by the public and may be held by James C. Justice II, James C. Justice Companies Inc. and Jillean L. Justice (collectively, the **Justice persons**). The Justice persons disposed or may dispose of all or part of the remaining preferred shares they held through one or more offerings or broker trades. It is also possible that we may decide to offer additional preferred shares and preferred ADSs through public offering or broker trades in the future, including preferred shares held by Skyblock Limited. Additional offerings or sales of preferred shares and preferred ADSs by us or the Justice persons, or the public perception that such offerings or sales may occur, could have an adverse effect on the market price of our preferred shares and preferred ADSs.

Risks Relating to the Russian Federation

Emerging markets such as Russia are subject to greater risks than more developed markets, and financial turmoil in developed or other emerging markets could have a material adverse effect on our business and could cause the value of our shares and ADSs to fluctuate widely.

Investors in emerging markets such as the Russian Federation should be aware that these markets are subject to greater risk than more developed markets, including in some cases significant legal, economic and political risks. Investors should also note that the value of securities of Russian companies is subject to rapid and wide fluctuations due to various factors. The emergence of new tensions between Russia and other countries, imposed sanctions by the Russian Federation on some countries and vice versa may lead to outflow of the investors from the market, quick and huge sales of Russian assets which will result in reductions in the price of Russian securities. We cannot assure you that any such developments will not have a material adverse effect on our business, financial condition, results of operations and prospects, and the value of our shares and ADSs is expected to be highly volatile while tension between Russia and other countries remains unresolved and/or the Russian economy continues to deteriorate.

Investors should also note that emerging markets such as the Russian Federation are subject to rapid change and that the information set forth in this document may become outdated relatively quickly. Moreover, financial turmoil in any emerging market country tends to affect adversely the value of investments in all emerging market countries as investors move their money to more stable, developed markets. As has happened in the past, financial problems or an increase in the perceived risks associated with investing in emerging economies could dampen foreign investment in the Russian Federation and adversely affect the Russian economy. In addition, during such times, companies that operate in emerging markets can face liquidity constraints as foreign funding sources become less available. Accordingly, investors should exercise particular care in evaluating the risks involved and must decide for themselves whether, in light of those risks, their investment is appropriate. Generally, investment in emerging markets is only

suitable for sophisticated investors who fully appreciate the significance of the risks involved.

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Domestic, regional and international political and diplomatic conflicts could create an uncertain operating environment that could adversely affect our business and hinder our long-term planning ability.

Russia has endured ethnic, religious, historical and other divisions, which have, on occasion, given rise to tensions and, in certain cases, diplomatic and military conflict, both internally and with other countries.

For example, the Russian Federation was involved in armed conflict with Georgia in August 2008, and differing views on the Georgia conflict have had an impact on the relationship between the Russian Federation, the European Union, the United States and certain former Soviet Union countries. In addition, the relationship between Ukraine and the Russian Federation has in the recent past been subject to significant strain for a number of reasons, including Ukraine s failure to pay and accumulation of payment arrears relating to the supply of energy resources, Ukraine s possible accession to NATO and the European Union. More recently, Russia s relations with Ukraine have reached an historic post-Soviet low point following renewed political instability in Ukraine that resulted in the departure from office of Mr. Yanukovich (Ukraine s former president), Russia s role in the subsequent accession of Crimea and Sevastopol to Russia, and widespread accusations that Russia is actively involved in or otherwise supporting insurgents in eastern Ukraine in their struggle against Ukraine s central authorities. This has resulted in a substantial deterioration in Russia s relations with the United States, the European Union and other countries such as Canada, Japan and Australia, and has led to the imposition of sanctions against certain Russian individuals and entities and has contributed to certain volatility in the Russian economy and a deterioration in Russia s macroeconomic condition and prospects. See Risks Relating to the Russian Federation The political and economic crisis in Ukraine as well as other politically related disagreements and allegations between Russia and other countries and sanctions imposed as a result thereof by the United States and the European Union may have a material adverse effect on our business, liquidity and financial condition, as well as the trading market for and value of our shares and ADSs. More recently in March 2018, more than 140 Russian diplomats were expelled worldwide and Russia in turn announced the expulsion of 60 American diplomats and the closure of the United States consulate in Saint Petersburg, Russia. If any of these tensions intensify or new tensions emerge between the Russian Federation and Ukraine, Georgia, the European Union, the United States or any other countries, leading potentially to the imposition of further trade sanctions or embargoes, the Russian economy will likely experience further volatility and deterioration.

In September 2015, the Russian Federal Council approved the use of Russian forces in Syria, following a formal request from the Syrian government. Operations in Syria commenced in late September 2015. In December 2017, the Russian President ordered to start partially reverting the operations in Syria, nevertheless, the Russian military contingent is still involved in operations which take place in Syria. Furthermore, in November 2015, the Turkish air force shot down a Russian strike aircraft over the territory of Syria, which resulted in tensions between Russia and Turkey and led to imposition of wide range of sanctions by Russia against Turkey, which were partially removed in the second half of 2016 and in 2017.

Many of the aforementioned events have adversely affected the Russian economy and the Russian financial and banking markets, increased capital outflows, as well as worsened general business and investment climate in Russia. The Russian stock exchanges have experienced heightened volatility, Russia s credit markets have tightened, and the exchange rate of the ruble against the U.S. dollar and other currencies has depreciated significantly.

In part as a result of political tensions, international sanctions, ruble volatility and drop in the oil price, in January 2015, Standard & Poor s lowered the long- and short-term Russian Federation s foreign currency rating to BB+/B from BBB-/A-3 and local currency rating to BBB-/A-3 from BBB/A-2, both with a negative outlook. In September 2016, Standard & Poor s confirmed the Russian Federation s ratings and revised the outlook from negative to stable. In March and September 2017, the Russian Federation s ratings were confirmed at previous levels (BB+/B for foreign currency and BBB-/A-3 for local currency) with outlook changed to positive. In February 2018, Standard & Poor s raised the

Russian Federation s ratings to BBB-/A-3 for foreign currency and BBB/A-2 for local currency, both with a stable outlook. In January 2015, Moody s Investors

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Service lowered Russia s government bond rating to Baa3 from Baa2, further downgrading it in February 2015 to Ba1, with a negative outlook. In February 2017, Moody s confirmed Russia s Ba1 rating and revised the outlook from negative to stable and further revised the outlook from stable to positive in January 2018. In January 2015, Fitch downgraded the Russian Federation s long-term foreign and local currency Issuer Default Rating to BBB- with a negative outlook. In October 2016, Fitch confirmed the Russian Federation s ratings and revised the outlook from negative to stable. In March and September 2017, the Russian Federation s ratings were confirmed at BBB- with a change in outlook to positive. In February 2018, Fitch reconfirmed the Russian Federation s ratings.

The risks associated with these events or potential future events could materially and adversely affect the investment environment and overall consumer confidence in the Russian Federation, which in turn could have a material adverse effect on our business, financial condition, results of operations and prospects.

The political and economic crisis in Ukraine as well as other politically related disagreements and allegations between Russia and other countries and sanctions imposed as a result thereof by the United States and the European Union may have a material adverse effect on our business, liquidity and financial condition, as well as the trading market for and value of our shares and ADSs.

In connection with the events in Ukraine, the United States and the European Union (as well as certain other countries) have imposed sanctions on certain Russian and Ukrainian persons and entities. Furthermore, the United States contemplate to implement further legislation to impose sanctions on Russia, including in connection with the alleged interference into the 2016 U.S. Presidential election, as of the date hereof the discussions are still ongoing.

The current sanctions regime is a result of multiple extensions by the U.S. and EU in the term and scope of sanctions, the most recent of which were taken in March 2018 (in relation to both, the EU and the U.S. sanctions). It is currently unclear how long these sanctions will remain in place and whether new sanctions may be imposed. In addition, on August 2, 2017, President Trump signed into law the Countering America's Adversaries Through Sanctions Act (the Act) that includes additional sanctions against Russian entities. The Act, inter alia, (a) codifies the existing sanctions against Russia established by former President Obama's executive orders, (b) reduces the permitted terms of financing under the existing sectoral sanctions and further restricts supplies of equipment to certain Russian energy companies, (c) allows the U.S. President to extend sectoral sanctions to further sectors of the Russian economy (such as railways, mining and metals) and introduce additional sanctions against new persons, (d) provides for imposing a set of secondary sanctions, which target activities of non-U.S. persons, such that foreign persons who engage in certain activities in Russia (in relation to, inter alia, construction, modernization and repair of energy export pipelines, intelligence and defense sectors, sanctions evasion, privatizations and activities that undermine the cybersecurity of any person or government) now face the prospect of adverse economic consequences from the United States in the form of a denial of U.S. benefits. The sanctions package may have a material adverse effect on the Russian financial markets and investment climate and the Russian economy generally.

No individual or entity within our group has been designated with sanctions. Additional designations may be made, or additional categories of sanctions may be created, at any time, and we can give no assurance that any member of our group, or individuals holding positions in our group, will not be affected by future sanctions designations. The U.S. regulations identify metals and mining as an example of a sector that may be identified for sectoral sanctions, however, at this time, no such identification has been made. U.S. law also provides that persons that have materially assisted, sponsored or provided financial, material or technological support for, or goods or services to or in support of any targeted person or activity may be designated for sanctions. Mechel, like a large number of Russian companies, has commercial relationships with entities that are subject to U.S. sanctions.

Furthermore, certain entities within our group are EU persons. These entities are therefore required to comply with the EU sanctions regime, including not conducting business with any sanctioned persons. Most of

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the group s entities, however, are neither U.S. persons nor EU persons, and therefore are restricted in dealings with sanctioned persons only to the extent those dealings are subject to U.S. and/or EU jurisdiction. However, the United States takes a broad view with respect to its sanctions jurisdiction, and there can be no assurance that compliance issues under applicable U.S. and/or EU sanctions laws and regulations will not arise with respect to us or our personnel. In particular, sanctions against Russia and Russian subjects are very recent, their scope and consequences remain subject to interpretation by competent authorities and courts in the United States and the European Union, and no assurance can be given that a broader interpretation may not affect any of the group entities. Non-compliance with applicable sanctions could result in, among other things, the inability of the relevant group entities to contract with U.S. and/or EU governments or their agencies, civil or criminal liability of such entities and/or their personnel under U.S. and/or EU law, the imposition of significant fines, and negative publicity and reputational damage. In addition, should our dealings with sanctioned counterparties become material, our ability to transact with U.S. or EU persons could be affected. As a result, our ability to raise funding from international financial institutions or the international capital markets may be inhibited.

Further tensions between Russia and other countries and any escalation of related tensions between Russia and the United States and/or the European Union, the imposition of further sanctions, or continued uncertainty regarding the scope thereof, could have a prolonged adverse impact on the Russian economy, particularly levels of disposable income, consumer spending and consumer confidence, as well as the ability of Russian banks to sustain required liquidity levels and comply with their financial obligations. These impacts could be more severe than those experienced to date. In particular, should either the United States or the European Union expand their respective sanctions on our existing or future clients, suppliers or other counterparties, a large sector of the Russian economy or otherwise, such an expansion could result in our dealings with designated persons, if any, being materially adversely impacted, the suspension or potential curtailment of business operations between us and the designated persons could occur, and substantial legal and other compliance costs and risks on our business operations could emerge.

Moreover, if we become subject to U.S. or EU sanctions, we may become unable to deal with persons or entities bound by the relevant sanctions, including international financial institutions and rating agencies, transact in U.S. dollars, raise funds from international capital markets, acquire equipment from international suppliers, or access our assets held abroad. Should any sector in which we operate become subject to so-called sectoral sanctions, in either of the United States or the European Union, the relevant clearing systems, brokers and other market participants as well as the New York Stock Exchange (NYSE) may refuse to permit trading in or otherwise facilitate transfers of the ADSs. Furthermore, investors in our shares or ADSs may be restricted in their ability to sell, transfer or otherwise deal in or receive distributions with respect to our shares or ADSs, either because the investor or (in the case of ADSs) the depositary is subject to the jurisdiction of an applicable sanctions regime, which could make such shares or ADSs partially or completely illiquid and have a material adverse effect on their market value.

An expansion of sanctions as set forth above would likely have a material adverse impact on our business, financial condition, results of operations or prospects.

Economic risks

Economic instability in Russia could adversely affect our business and the value of our shares and ADSs.

The Russian economy has experienced various risks in the past, including high state debt, high interest rates, devaluation of the national currency and others, as well as positive trends, such as annual increases in the gross domestic product (**GDP**), a relatively stable ruble, strong domestic demand, rising real wages and reduced rates of inflation. However, the positive trends were interrupted by the global financial crisis in late 2008, which led to a substantial decrease in the GDP s growth rate, ruble depreciation and a decline in domestic demand. The Russian

government took certain anti-crisis measures using the stabilization fund and hard currency reserves in order to soften the impact of the economic crisis on the Russian economy and support the value of the ruble. The

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emerging market economies, including Russia, began to experience a new economic slowdown in 2013, which together with political and other disturbances in emerging markets have introduced additional uncertainty in the overall outlook for growth of the global economy. Growth in the Russian economy has slowed down considerably, recording GDP decline of 3.7% in 2015 and 0.2% in 2016, according to Rosstat. In 2017, GDP recorded growth of 1.5%, according to Rosstat. The deterioration of Russian economy in recent years is resulted from an array of factors, including negative investor sentiment arising from the disturbances in eastern Ukraine, international sanctions imposed on Russian companies and individuals, substantial depreciation of the ruble against major world currencies and the precipitous drop in oil prices. See Risks Relating to the Russian Federation The political and economic crisis in Ukraine as well as other politically related disagreements and allegations between Russia and other countries and sanctions imposed as a result thereof by the United States and the European Union may have a material adverse effect on our business, liquidity and financial condition, as well as the trading market for and value of our shares and ADSs. Further economic instability in Russia could have a material adverse effect on our business, financial condition, results of operations and prospects and the value of our shares and ADSs.

The Russian banking system is still developing, and another banking crisis or international sanctions could place severe liquidity constraints on our business.

A substantial portion of our loans are from Russian banks, including state-owned banks such as Sberbank, VTB Bank and Gazprombank, who in recent years have extended the maturity of our loans, waived breaches of financial covenants and reset our financial covenants to give us more flexibility to operate our business. Such banks may not exhibit the same degree of flexibility with respect to our financings as they have in the past due to the imposition of international sanctions against them. Moreover, we rely on the Russian banking system to complete various day-to-day fund transfers and other actions required to conduct our business with customers, suppliers, lenders and other counterparties.

Despite progress achieved in recent years, the Russian banking system suffers from international sanctions imposed against state-owned banks, weak depositor confidence, high concentration of exposure to certain borrowers and their affiliates, poor credit quality of borrowers and related party transactions. In response to ruble depreciation and decline in Russian economy the CBR progressively increased its key rate in 2014 from 5.5% to 17%, which resulted in substantial volatility and liquidity shortages on the domestic financial and interbank market. The CBR proceeded to gradually reduce its key rate to 7.25% throughout 2015-2018 and introduced other measures aimed at supporting Russian banking system. Although these measures resulted in partial stabilization of the banking system and assisted some Russian banks in withstanding the recent volatility on the currency and financial markets, the Russian banking system continues to experience financial difficulties and could continue to worsen in the near future due to the impact of international sanctions and general instability of global and Russian economy and domestic financial market. Certain Russian banks have in the past experienced difficulties that have caused them to become insolvent and have their licenses revoked, such as most recently the Bank Yugra, or to recognize large loan impairment provision losses that required steps to replenish their capital, as in the case of the Promsvyazbank, Bin Bank and Otkritie Bank.

A banking or liquidity crisis or the bankruptcy or insolvency of the banks which lend to us or we use for banking transactions could have a material adverse effect on our business, results of operations, financial condition and prospects.

The infrastructure in Russia needs significant improvement and investment, which could disrupt normal business activity.

The infrastructure in Russia largely dates back to the Soviet era and has not been adequately funded and maintained since the dissolution of the Soviet Union. Particularly affected are the rail and road networks, power generation and

transmission systems, communication systems and building stock. The deterioration of the infrastructure in Russia harms the national economy, disrupts the transportation of goods and supplies, adds costs

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to doing business and can interrupt business operations. These factors could have a material adverse effect on our business, financial condition, results of operations and prospects.

The Russian economy and the value of our shares and ADSs could be materially adversely affected by fluctuations in the global economy.

The global economic crisis, social and political instability in some Middle East countries and in Ukraine, Chinese economic slowdown followed by Chinese market s crash and decline in demand and dramatic fall in oil prices and other negative developments in various countries have resulted in increased volatility in the capital markets in many countries, including Russia. As has happened in the past, financial problems in emerging market economies or an increase in the perceived risks associated with investing in emerging market economies could dampen foreign investment in Russia, and Russian businesses could face severe liquidity constraints, further materially adversely affecting the Russian economy. In addition, because Russia produces and exports large amounts of oil, the Russian economy is especially vulnerable to the price of oil on the world market and a decline in the price of oil or international sanctions against the Russian oil industry could slow or disrupt the Russian economy or undermine the value of the ruble against foreign currencies. During the period from December 15, 2014 to December 14, 2015, the average price for Urals crude oil in the Mediterranean and Rotterdam petroleum markets fell by 24.6%, from \$381.8 per tonne to \$287.7 per tonne, according to the Ministry of Economic Development of the Russian Federation. Although during the period from December 15, 2015 to December 14, 2016 the average price for Urals crude oil has risen by 47.3% and has further risen by 19.0% during the period from December 15, 2016 to December 14, 2017, prices for petroleum feedstock remain volatile. The ruble s value against major world currencies has fallen significantly in 2015 and although ruble has recovered during 2016 and 2017 it still remains volatile. See Item 3. Key Information Exchange Rates. Russia is also one of the world s largest producers and exporters of metal products and its economy is vulnerable to fluctuations in world commodity prices and the imposition of international sanctions, tariffs and/or antidumping measures by any of its principal export markets.

As many of the factors that affect the Russian and global economies affect our business and the business of many of our domestic and international customers, our business could be materially adversely affected by a downturn in the Russian economy or the global economy. In addition to a reduction in demand for our products, we may experience increases in overdue accounts receivable from our customers, some of whom may face liquidity problems and potential bankruptcy. Our suppliers may raise their prices, eliminate or reduce trade financing or reduce their output. A decline in product demand, a decrease in collectibility of accounts receivable or substantial changes in the terms of our suppliers pricing policies or financing terms, or the potential bankruptcy of our customers or contract counterparties may have a material adverse effect on our business, financial condition, results of operations and prospects.

In June 2016, a majority of voters in the United Kingdom elected to withdraw from the EU in a national referendum. In early February 2017, the parliament of the United Kingdom voted in favor of advancing legislation that would give the Prime Minister the authority to initiate the formal process of leaving the EU. On March 29, 2017, the Prime Minister of the United Kingdom signed the letter that gives an official notice to European Council in accordance with Article 50 of the Treaty on European Union of the United Kingdom s intention to withdraw from the European Union, beginning a legal process of leaving the EU. As a result, there remains significant uncertainty about the future relationship between the United Kingdom and the EU. In addition, the recent U.S. presidential election, as a result of which the Republican party nominee, Donald Trump, became the next president of the United States, may impact the financial markets and lead to greater uncertainty on the status of trade relations between the U.S. and some of its largest trade partners, including the U.S. s existing trade agreements. These developments, or the perception that any of them could occur, have had and may continue to have a material adverse effect on global economic conditions and the stability of global financial markets, and may significantly reduce global market liquidity and restrict the ability of key

market participants to fund their capital and liquidity requirements and operate in certain financial markets. Any of these factors could depress economic activity, commodities markets and restrict access to capital, which could result in the global economic conditions deterioration.

In addition, a deterioration in macroeconomic conditions could require us to reassess the value of goodwill on certain of our assets, recorded as the difference between the fair value of the net assets of business acquired and its purchase price. This goodwill is subject to impairment tests on an annual basis. The weakening macroeconomic conditions in the countries in which we operate and/or a significant difference between the performance of an acquired company and the business case assumed at the time of acquisition could require us to write down the value of the goodwill or portion of such value. See note 18 to the consolidated financial statements.

Political and social risks

Political and governmental instability could materially adversely affect our business, financial condition, results of operations and prospects and the value of our shares and ADSs.

Tensions in Russia s relations with other countries and world bodies or conflicts between the government and powerful business groups or among such business groups, as well as the continuation of and the development of international sanctions imposed on Russian institutions, organizations and individuals could disrupt or reverse political, economic and regulatory reforms and also lead to restrictions on our business and a negative impact on Russia s economy and investment climate. Any disruption or reversal of reform policies or economic downturn could lead to social, political or governmental instability or the occurrence of conflicts between various groups, which could have a material adverse effect on our business, financial condition, results of operations and prospects and the value of our shares and ADSs and impede our efforts to restructure our indebtedness.

Corruption and negative publicity could negatively impact our business and the value of our shares and ADSs.

The local press and international press have reported high levels of corruption in Russia, including unlawful demands by government officials and the bribery of government officials for the purpose of initiating investigations by government agencies. Press reports have also described instances in which government officials engaged in selective investigations and prosecutions to further the commercial interests of certain government officials or certain companies or individuals. In addition, there are reports of the Russian media publishing disparaging articles in return for payment. From time to time, we are the subject of press reports that we believe contain false information about our business and financial condition as well as our largest shareholder. If we or our managers, largest shareholder or counterparties are accused of involvement in government corruption or are otherwise the subject of libelous reports in the press, the resulting negative publicity could disrupt our ability to conduct our business and impair our relationships with customers, suppliers, creditors and other parties, which could have a material adverse effect on our business, financial condition and results of operations and the value of our shares and ADSs and impede our efforts to restructure our indebtedness.

Shortage of skilled Russian labor could materially adversely affect our business, financial condition, results of operations and prospects.

Currently the Russian labor market suffers from a general shortage of skilled and trained workers, and we compete with other Russian companies to hire and retain such workers. In Russia, the working age population has declined due to a relatively low birth rate at the end of the 1980s and through the early 1990s. As of January 1, 2018, Rosstat estimated Russia s population at 146.9 million, a decline of 1.6 million from 1992. In recent years, declines in population levels slowed down as a result of an increase in migration and a reduction in the natural decline of the population; in 2014-2017, the population level in fact increased. However, the birth rate remains relatively low, which together with the aging and high mortality of the population, is the main problem of Russia s demographic development. Russia s working age population is estimated to decline by 10-13 million by 2025. A shortage of skilled Russian labor combined with restrictive immigration policies could materially adversely affect our business, financial

condition, results of operations and prospects.

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Legal risks and uncertainties

Deficiencies in the legal framework relating to subsoil licensing subject our licenses to the risk of governmental challenges and, if our licenses are suspended or terminated, we may be unable to realize our reserves, which could materially adversely affect our business, financial condition, results of operations and prospects.

Most of the existing subsoil licenses in Russia date from the Soviet era. The Russian government enacted the Procedure for Subsoil Use Licensing on July 15, 1992, which came into effect on August 20, 1992 (the **Licensing Regulation**). As was common with legislation of this time, the Licensing Regulation was passed without adequate consideration of transition provisions and contained numerous gaps. In an effort to address the problems in the Licensing Regulation, the Ministry of Natural Resources (the **MNR**) issued ministerial acts and instructions that attempted to clarify and, in some cases, modify the Licensing Regulation. Many of these acts contradicted the law and were beyond the scope of the MNR s authority, but subsoil licensees had no option but to deal with the MNR in relation to subsoil issues and comply with its ministerial acts and instructions. Thus, it is possible that licenses applied for and/or issued in reliance on the MNR s acts and instructions could be challenged by the prosecutor general s office as being invalid. In particular, deficiencies of this nature subject subsoil licensees to selective and arbitrary governmental claims.

Legislation on subsoil rights still remains internally inconsistent and vague, and the regulators acts and instructions are often arguably inconsistent with legislation. Subsoil licensees thus continue to face the situation where both failing to comply with the regulator s acts and instructions and choosing to comply with them places them at the risk of being subject to arbitrary governmental claims, whether by the regulator or the prosecutor general s office. Our competitors may also seek to deny our rights to develop certain natural resource deposits by challenging our compliance with tender rules and procedures or compliance with license terms.

An existing provision of the law that a license may be suspended or terminated if the licensee does not comply with the significant or material terms of a license is an example of such a deficiency in the legislation. The MNR (including its successor agency since May 13, 2008, the Ministry of Natural Resources and Ecology) has not issued any interpretive guidance on the meaning of these terms. Similarly, under Russia s civil law system, court decisions interpreting these terms do not have any precedential value for future cases and, in any event, court decisions in this regard have been inconsistent. These deficiencies result in the regulatory authorities, prosecutors and courts having significant discretion over enforcement and interpretation of the law, which may be used to challenge our subsoil rights selectively and arbitrarily.

Moreover, during the tumultuous period of the transformation of the Russian planned economy into a free market economy in the 1990s, documentation relating to subsoil licenses was not properly maintained in accordance with administrative requirements and, in many cases, was lost or destroyed. Thus, in many cases, although it may be clearly evident that a particular enterprise has mined a licensed subsoil area for decades, the historical documentation relating to its subsoil licenses may be incomplete. If, through governmental or other challenges, our licenses are suspended or terminated we would be unable to realize our reserves, which could materially adversely affect our business, financial condition, results of operations and prospects.

Weaknesses relating to the Russian legal system and legislation create an uncertain investment climate.

Russia is still developing the legal framework required to support a market economy. The following weaknesses relating to the Russian legal system create an uncertain investment climate and result in risks with respect to our legal and business decisions:

inconsistencies between and among the Constitution, federal laws, presidential decrees and governmental, ministerial and local orders, decisions, resolutions and other acts;

rapid enactment of many laws and regulations resulting in their ambiguities and inconsistencies;

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continuing reforms in almost all legal matters;

conflict of corporate and securities laws, significant changes in the regulatory framework;

substantial gaps in the regulatory structure due to the delay or absence of implementing legislation;

the relative inexperience of judges in interpreting legislation and contradictory judicial interpretations of the law;

the lack of full independence of the judicial system;

a high degree of discretion or arbitrariness on the part of governmental authorities; and

still-developing bankruptcy procedures that are subject to abuse. See Risks Relating to Our Financial Condition and Financial Reporting We may become subject to bankruptcy procedures, which may result in the inability of holders of our shares and ADSs to recover any of their investments.

All of these weaknesses could affect our ability to protect our rights under our licenses and under our contracts, or to defend ourselves against claims by others. We make no assurances that regulators, judicial authorities or third parties will not challenge our compliance with applicable laws, decrees and regulations.

One or more of our subsidiaries could be forced into liquidation on the basis of formal non-compliance with certain requirements of Russian law, which could materially adversely affect our business, financial condition, results of operations and prospects.

Certain provisions of Russian law may allow a court to order liquidation of a Russian legal entity on the basis of its formal non-compliance with certain requirements during formation, reorganization or during its operation. There have been cases in the past in which formal deficiencies in the establishment process of a Russian legal entity or non-compliance with provisions of Russian law have been used by Russian courts as a basis for liquidation of a legal entity. For example, under Russian corporate law, if a Russian company s net assets calculated on the basis of the Russian accounting standards at the end of its third or any subsequent financial year, fall below its share capital, the company must decrease its share capital to the level of its net assets value or initiate a voluntary liquidation. In addition, if a Russian company s net assets calculated on the basis of the Russian accounting standards at the end of its second or any subsequent financial year, fall below the minimum share capital required by law, the company must initiate voluntary liquidation not later than six months after the end of such financial year. If the company fails to comply with either of the requirements stated above within the prescribed time limits, the company s creditors may accelerate their claims and demand reimbursement of applicable damages, and governmental authorities may seek involuntary liquidation of the company. Certain Russian companies have negative net assets mainly due to very low historical asset values reflected on their balance sheets prepared in accordance with the Russian accounting standards; however, their solvency, i.e., their ability to pay debts as they become due, is not otherwise adversely affected by such negative net assets. Currently, we have the following subsidiaries with total liabilities greater than total assets: Mechel-Steel Management, Mechel Trading House, Kaslinsky Architectural Art Casting Plant, Port Kambarka, VtorResource, Metallurgshakhtspetsstroy, Southern Kuzbass Coal Company, Mechel Mining Management,

Shakhtspetsstroy, Resurs-Ugol, Romantika, Port Mechel Vanino, Sky-Extra, Mechel-Remservice, Mechel-BusinessService, Maritime Cargo Shipping, Mecheltrans Management, MecheltransVostok, Izhstal, Mecheltrans Auto and Mechel Vtormet.

If involuntary liquidation were to occur, then we may be forced to reorganize the operations we currently conduct through the affected subsidiaries. Any such liquidation could lead to additional costs, which could materially adversely affect our business, financial condition, results of operations and prospects.

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Selective government action could have a material adverse effect on the investment climate in Russia and on our business, financial condition, results of operations and prospects and the value of our shares and ADSs.

Governmental authorities in Russia have a high degree of discretion. Press reports have cited instances of Russian companies and their major shareholders being subjected to government pressure through prosecutions of violations of regulations and legislation which are either politically motivated or triggered by competing business groups.

In mid-2008, Mechel came under public criticism by the Russian government. Repeated statements were made accusing Mechel of using tax avoidance schemes and other improprieties. Ultimately the allegations regarding tax avoidance were not confirmed by the tax authorities, but the antimonopoly investigation resulted in imposition of a fine and issuance of a FAS directive regarding our business practices. See Risks Relating to Our Business and Industry Antimonopoly regulation could lead to sanctions with respect to the subsidiaries we have acquired or established or our prices, sales volumes and business practices.

Selective government action, if directed at us or our largest shareholder, could have a material adverse effect on our business, financial condition, results of operations and prospects and the value of our shares and ADSs.

Due to still-developing law and practice related to minority shareholder protection in Russia, the ability of holders of our shares and ADSs to bring, or recover in, an action against us may be limited.

In general, minority shareholder protection under Russian law derives from supermajority shareholder approval requirements for certain corporate actions, as well as from the ability of a shareholder to demand that the company purchase the shares held by that shareholder if that shareholder voted against or did not participate in voting on certain types of actions. Russian law does not expressly require obtaining prior consent for interested party transactions, unless persons specified by the law do not require it. See Item 10. Additional Information Description of Capital Stock Rights attaching to common shares. Disclosure and reporting requirements have also been enacted in Russia. Concepts similar to the fiduciary duties of directors and officers to their companies and shareholders are also expected to be further developed in Russian legislation; for example, amendments to the Russian Code of Administrative Offenses imposing administrative liability on members of a company s board of directors or management board for violations committed in the maintenance of shareholder registers and the convening of general shareholders meetings. While these protections are similar to the types of protections available to minority shareholders in U.S. corporations, in practice, the enforcement of these and other protections has not been effective.

The supermajority shareholder approval requirement is met by a vote of 75% of all voting shares that are present at a general shareholders meeting. Thus, controlling shareholders owning less than 75% of the outstanding shares of a company may hold 75% or more of the voting power if enough minority shareholders are not present at the meeting. In situations where controlling shareholders effectively have 75% or more of the voting power at a general shareholders meeting, they are in a position to approve amendments to a company s charter, reorganizations, significant sales of assets and other major transactions, which could be prejudicial to the interests of minority shareholders. See Risks Relating to Our Business and Industry The concentration of our shares with our largest shareholders will limit your ability to influence corporate matters and transactions with largest shareholders may present conflicts of interest, potentially resulting in the conclusion of transactions on less favorable terms than could be obtained in arm s length transactions.

Shareholder liability under Russian legislation could cause us to become liable for the obligations of our subsidiaries.

The Civil Code and the Joint-Stock Companies Law generally provide that shareholders in a Russian joint-stock company are not liable for the obligations of the joint-stock company and bear only the risk of loss of their

investment. This may not be the case, however, when one entity is capable of determining decisions made by

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another entity. The entity capable of determining such decisions is deemed an effective parent. The entity whose decisions are capable of being so determined is deemed an effective subsidiary. Under the Joint-Stock Companies Law, an effective parent bears joint and several responsibility for transactions concluded by the effective subsidiary in carrying out these decisions if:

this decision-making capability is provided for in the charter of the effective subsidiary or in a contract between such entities; and

the effective parent gives obligatory directions to the effective subsidiary based on the above-mentioned decision-making capability.

In addition, an effective parent is secondarily liable for an effective subsidiary s debts if an effective subsidiary becomes insolvent or bankrupt due to the fault of an effective parent resulting from its action or inaction. This is the case no matter how the effective parent s ability to determine decisions of the effective subsidiary arises. For example, this liability could arise through ownership of voting securities or by contract. Other shareholders of the effective subsidiary may claim compensation for the effective subsidiary s losses from the effective parent which caused the effective subsidiary to take action or fail to take action knowing that such action or failure to take action would result in losses. Accordingly, we could be liable in some cases for the debts of our subsidiaries. This liability could have a material adverse effect on our business, financial condition, results of operations and prospects.

Shareholder rights provisions under Russian law could result in significant additional obligations on us.

As a general rule, Russian law provides that shareholders that vote against or do not participate in voting on certain matters have the right to request that the company redeem their shares at value determined in accordance with Russian law. The decisions of a general shareholders meeting that trigger this right include:

decisions with respect to a reorganization;

consent or subsequent approval by shareholders of a major transaction, which involves property in excess of 50% of the balance sheet value of the company s assets calculated according to the Russian accounting standards, regardless of whether the transaction is actually consummated (including those which are simultaneously interested party transactions), except for transactions undertaken in the ordinary course of business;

the amendment of the company s charter or approval of a new version of the company s charter that limits shareholder rights; and

the amendment of the public company s charter which eliminates indication that the company is public, simultaneously with the decision on applying to the CBR on release from obligation to disclose information under the laws of the Russian Federation on securities and the decision on applying for delisting of shares and securities convertible into shares.

Our and our Russian subsidiaries—obligation to purchase shares in these circumstances, which is limited to 10% of our or the subsidiary—s net assets, respectively, calculated in accordance with the Russian accounting standards at the time the matter at issue is voted upon, could have a material adverse effect on our business, financial condition, results of operations and prospects due to the need to expend cash on such obligatory share purchases.

The lack of a central and rigorously regulated share registration system in Russia may result in improper record ownership of our shares and ADSs.

Ownership of Russian joint-stock company shares (or, if the shares are held through a nominee or custodian, then the holding of such nominee or custodian) is determined by entries in a share register and is evidenced by extracts from that register. Currently, there is no single central registration system in Russia. Share registers can

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be maintained only by licensed registrars located throughout Russia. Regulations have been adopted regarding the licensing conditions for such registrars, as well as the procedures to be followed by licensed registrars when performing the functions of registrar. In practice, however, these regulations have not been strictly enforced, and registrars generally have relatively low levels of capitalization and inadequate insurance coverage. Moreover, registrars are not necessarily subject to effective governmental supervision. Due to the lack of a central and rigorously regulated share registration system in Russia, transactions in respect of a company s shares could be improperly or inaccurately recorded, and share registration could be lost through fraud, negligence or oversight by registrars incapable of compensating shareholders for their misconduct. This creates risks of loss not normally associated with investments in other securities markets. Furthermore, the depositary, under the terms of the deposit agreements governing record keeping and custody of our ADSs, is not liable for the unavailability of shares or for the failure to make any distribution of cash or property with respect thereto due to the unavailability of the shares. See Item 10. Additional Information Description of Capital Stock Registration and transfer of shares.

Characteristics of and changes in the Russian tax system could materially adversely affect our business, financial condition, results of operations and prospects and the value of our shares and ADSs.

Generally, Russian companies are subject to numerous taxes. These taxes include, among others:

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a profit tax;  a \ value-added \ tax \ ( \ \mathbf{VAT} \ );   a \ mineral \ extraction \ tax; \ and
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property and land taxes.

Laws related to these taxes have been in force for a short period relative to tax laws in more developed market economies and few precedents with regard to the interpretation of these laws have been established. Global tax reforms commenced in 1999 with the introduction of Part One of the Tax Code of the Russian Federation, as amended (the **Russian Tax Code**), which sets general taxation guidelines. Since then, Russia has been in the process of replacing legislation regulating the application of major taxes such as the corporate profit tax, VAT and property tax with new chapters of the Russian Tax Code.

In practice, the Russian tax authorities generally interpret the tax laws in ways that rarely favor taxpayers, who often have to resort to court proceedings to defend their position against the tax authorities. Events within the Russian Federation suggest that the tax authorities may be taking a more assertive position in their interpretations of the legislation and assessments. Contradictory interpretations of tax regulations exist within government ministries and organizations at the federal, regional and local levels, creating uncertainties and inconsistent enforcement. Tax declarations and documentation such as customs declarations, are subject to review and investigation by relevant authorities, which may impose severe fines, penalties and interest charges. Generally, in a tax audit, taxpayers are subject to inspection with respect to the three calendar years which immediately preceded the year in which the audit is carried out. Previous audits do not completely exclude subsequent claims relating to the audited period because Russian tax law authorizes upper-level tax inspectorates to re-audit taxpayers which were audited by subordinate tax inspectorates. In addition, on July 14, 2005, the Russian Constitutional Court issued a decision that allows the statute

of limitations for tax liabilities to be extended beyond the three-year term set forth in the tax laws if a court determines that a taxpayer has obstructed or hindered a tax audit. As a result of the fact that none of the relevant terms are defined, tax authorities may have broad discretion to argue that a taxpayer has obstructed or hindered a tax audit and ultimately seek back taxes and penalties beyond the three year term. In some instances, new tax regulations have been given retroactive effect.

Since May 2009, in connection with the proposal expressed by the Russian President in his Budget Message regarding the budget policy for 2010-2012, an overhaul of the anti-avoidance mechanism of double tax treaties

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has begun. In November 2014, Russian legislation was significantly revised in order to prevent unlawful use of low-tax jurisdictions for tax evasion in the Russian Federation. The amendments in the legislation set out the rules for the taxation of income of a foreign organization that is deemed to be a controlled foreign company. A foreign organization is recognized as a controlled foreign company if it is not a tax resident of the Russian Federation and the participation interest of the controlling legal entities or individuals in the organization is more than 25%. The transition period provides for a gradual reduction in the size of non-taxable profit, in particular, 50 million rubles, 30 million rubles and 10 million rubles for 2015, 2016 and 2017 and thereafter, respectively. Starting with the profits of controlled foreign companies for 2015, these changes in tax regulations could increase the tax burden on companies which are recognized to be controlling of foreign companies. In addition, Russian companies are required to disclose information about controlled foreign companies to the Russian tax authorities. All of these measures are intended to ensure the transparency of economic transactions, including foreign trade transactions. Disclosure of beneficial ownership, beneficial recipients of income and tax residence of legal entities at their actual place of business is, according to the new legislation, a prerequisite for the application of tax preferences, including reduced tax rates under international double tax treaties. In July 2015, the Convention on Mutual Administrative Assistance in Tax Matters became effective. The Convention provides for the potential exchange of tax information, including simultaneous tax inspections with Member States of the Council of Europe and member countries of the Organization for Economic Co-operation and Development (OECD), which signed the convention, as well as for assistance in the collection of taxes on their territories. Furthermore, starting from June 30, 2014, the Federal Law No. 173-FZ entered into force, which regulates the procedure of interaction of financial market entities with foreign tax authorities, primarily within the bounds of the U.S. law Foreign Account Tax Compliance Act (FATCA).

On November 16, 2011, the Russian President signed the Law on Amendment of Part One and Part Two of the Tax Code of the Russian Federation in Connection with the Formation of a Consolidated Group of Taxpayers. The main provisions of the law came into force on January 1, 2012. The law provides for formation of a consolidated group of taxpayers for the purposes of profit tax calculation and payment on the basis of the combined business performance of the members of such group. However, the law sets forth a number of requirements for the formation of a consolidated group of taxpayers. Starting from 2013, 16 companies of our group have formed a consolidated group of taxpayers, with Mechel being a responsible party. The formation of the consolidated group of taxpayers allowed us to determine the taxable income with profit and loss offset of all the companies included in the consolidated group of taxpayers and to pay profit tax from total aggregate income under the consolidated group of taxpayers, starting from January 1, 2013. In 2014, there have been some changes in the composition of the consolidated group of taxpayers as a result the number of members has increased to 20 companies. Due to changes in Russian tax legislation, the consolidated tax base does not include any profit received from controlled foreign companies by a member of the consolidated group of taxpayers (such member being the controlling entity of such controlled foreign companies and the responsible party for paying profit tax in respect of the profits of controlled foreign companies irrespective of the profit tax of the consolidated group of taxpayers).

However, regardless of being a member of the consolidated group of taxpayers or not, Mechel and our Russian subsidiaries pay Russian taxes on dividends they receive from other companies in our group. The tax rate on dividend income amounts to 0% or 13% (depending on whether the recipient of dividends qualifies for Russian participation exemption rules) if being distributed to Russian companies, and 15% (or lower, subject to benefits provided by relevant double tax treaties) if being distributed to foreign companies which are not controlled foreign companies. Dividends from foreign companies to Russian companies are subject to a tax of 13%. Taxes paid in foreign countries by Russian companies may be offset against payment of these taxes in the Russian Federation up to the maximum amount of the Russian tax liability. In order to apply the offset, the company is required to confirm the payment of taxes in the foreign country. The confirmations must be authorized by the tax authority of the foreign country if taxes were paid by the company itself, and the confirmation must be authorized by the tax agent if taxes were withheld by the tax agent under foreign tax law or an international tax agreement.

In 2017, due to changes in Russian tax legislation, the order of set-off of tax loss accumulated by Russian companies, including companies within the consolidated group of taxpayers significantly changed. Such changes may lead to an increase in the Mechel s tax burden. During the period from 2017 to 2020, the amount of recognized loss for previous tax periods cannot exceed 50% of the tax base of the current period. Since 2021, this limitation will cease to apply and the recognition of accumulated losses in full will be possible again. At the same time, the current 10-year limit on the transfer of losses is cancelled.

The limitation in the amount of recognized loss is also applied to the members of the consolidated group of taxpayers with respect to current year loss of its members. Such limitation equals to 50% of the consolidated tax base of the consolidated group of taxpayers for the current reporting (tax) period. In respect of losses incurred in previous tax periods (before January 1, 2017), the consolidated tax base of the current tax period may be reduced by the amount of such losses, but also by no more than 50%. These changes in accounting the loss of the consolidated group of taxpayers increase the tax burden on companies included in the consolidated group of taxpayers.

In addition, application of current Russian thin capitalization rules and the developing negative court practice on such disputes, especially at the level of the Presidium of the Supreme Arbitrazh Court of the Russian Federation and the Supreme Court of the Russian Federation, may require us to withhold dividend taxes in Russia upon payment of interest on loans. In particular, taking into account the requirements of Russian law and negative court practice on thin capitalization, part of the interest on borrowings of our subsidiaries which are either received from Mechel or received from independent banks and guaranteed by Mechel may be classified as dividends and may not be treated as expenses for tax purposes under certain conditions provided by thin capitalization rules. In February 2016, a law which significantly changes the current approach to thin capitalization rules application was adopted. We believe that thin capitalization rules are not applicable to Mechel s loans starting from May 2016. However, there could be no assurance that in case of change of the existing thin capitalization rules and the applicable practice we will not be subject to the risks specified above.

In accordance with amendments to the Russian Tax Code which entered into force on November 30, 2016, the tax authorities are entitled to seek in court payment of taxes by the company s dependent persons, including dependent individuals, for example, the owners, founders or shareholders of such company, if these persons received cash or property from the company which has outstanding tax amounts within the amounts received by them. Taking into account the requirements of Russian law and negative court practice at the level of the Constitutional Court of the Russian Federation, there could be no assurance that we will not be subject to the risks specified above.

The foregoing conditions create tax risks in Russia that are more significant than typically found in countries with more developed tax systems, imposing additional burdens and costs on our operations, including management resources. In addition to our tax burden, these risks and uncertainties complicate our tax planning and related business decisions, potentially exposing us to significant fines and penalties and enforcement measures despite our best efforts at compliance. See also Risks Relating to the Russian Federation Legal risks and uncertainties Selective government action could have a material adverse effect on the investment climate in Russia and on our business, financial condition, results of operations and prospects and the value of our shares and ADSs.

Differences in interpretation of transfer pricing rules in the jurisdictions in which we operate, as well as the lack of developed law enforcement practice with regard to the Russian transfer pricing rules expose our business to the risk of significant additional liabilities.

Transfer pricing rules control related party transactions pricing. The fundamental principle of the rules is the arm s length principle, according to which organizations must enter into transactions with related parties on the same terms as they would enter into transactions with independent parties.

Transfer pricing rules apply in most countries in which we operate. Many countries participating in the OECD employ a unified approach to transfer pricing, however in certain jurisdictions, including Russia, transfer pricing rules have some specifics. As such, the tax authorities of different countries can take advantage of the ambiguous interpretation of transfer pricing rules which can lead to claims on their part or additional tax inspections. The Russian transfer pricing rules that entered into force on January 1, 2012 should help to achieve consistency between domestic rules and the OECD principles.

The Russian transfer pricing rules require taxpayers to notify the tax authorities on controlled transactions that are performed from January 1, 2012. Controlled transactions mean any transactions between related parties both domestic and cross-border as well as certain transactions between unrelated parties. The rules introduce specific pricing methods, and documentation requirements for proving market prices. Currently established practice in applying the rules only starts to develop and in some cases decisions are being pronounced not in favor of taxpayers, therefore we cannot predict what effect the transfer pricing rules will have on our business. If the tax authorities impose significant additional tax assessments as a result of changes in transfer pricing regulation and we are unable to successfully challenge them in court or make symmetrical adjustments provided by these rules, it could have a material adverse effect on our business, financial condition, results of operations and prospects.

Expansion of limitations on foreign investment in strategic sectors could affect our ability to attract and/or retain foreign investments.

On April 29, 2008, the Federal Law On the Procedure for Foreign Investment in Companies with Strategic Impact on the National Defense and Security of the Russian Federation was adopted. See Item 4. Information on the Company Regulatory Matters The Strategic Industries Law.

As our subsidiary Southern Urals Nickel Plant holds the subsoil license on land plots with nickel and cobalt ore deposits which are included in the official list of subsoil plots of federal importance published on March 5, 2009 in the Russian official newspaper *Rossiyskaya Gazeta* as amended (the **Strategic Subsoil List**), it qualifies as a Strategic Company and is subject to special regulation. Our subsidiaries Urals Stampings Plant and Port Posiet are included in the register of natural monopolies, and therefore are also Strategic Companies. Furthermore, entities producing and distributing industrial explosives are deemed to be Strategic Companies. Thus, our subsidiaries Yakutugol, Vzryvprom and Korshunov Mining Plant also qualify as Strategic Companies, as they hold licenses to carry out activities related to the handling of industrial explosives.

Therefore, any transfer, directly or indirectly, to a foreign investor or its group of entities (except for the transfer to a foreign investor controlled by the Russian Federation, the constituent entity of the Russian Federation and/or Russian nationals provided such Russian nationals are Russian tax residents and do not have other nationality) of a stake or certain rights in or fixed assets (equal to 25% or more of the balance sheet value of the relevant entity) of Southern Urals Nickel Plant, Yakutugol, Vzryvprom, Korshunov Mining Plant, Urals Stampings Plant and Port Posiet, which, according to the Strategic Industries Law, is deemed to transfer control, as described in Item 4. Information on the Company Regulatory Matters The Strategic Industries Law, will be subject to prior approval from the state authorities. Likewise, a sale to a foreign investor or its group of entities of a stake in Mechel which provides control (as defined in the Strategic Industries Law) over Southern Urals Nickel Plant, Yakutugol, Vzryvprom, Korshunov Mining Plant, Urals Stampings Plant and Port Posiet, will also be subject to prior approval in accordance with the Strategic Industries Law.

In addition, in case a foreign investor or its group of entities which is a holder of securities of Southern Urals Nickel Plant, Yakutugol, Vzryvprom, Korshunov Mining Plant, Urals Stampings Plant and Port Posiet, becomes a holder of voting shares in amount which is considered to give them direct or indirect control over these companies in

accordance with the Strategic Industries Law due to the allocation of voting shares as a result of certain corporate procedures provided by Russian law (e.g., as a result of a buy-back by the relevant company of its shares, conversion of preferred shares into common shares, or holders of preferred shares becoming entitled

to vote at a general shareholders meeting in cases provided under Russian law), such shareholders will have to apply for approval within three months after they acquired such control.

Furthermore, starting from July 2017 the Strategic Industries Law was amended so that production and sale of metals, alloys with special features or raw materials that are used in production of weapons and military equipment is also deemed a strategic activity. Considering the fact that the amendments are vague and ambiguous and may be construed broadly, certain other our group companies may be qualified as Strategic Companies.

In this connection, there is a risk that the requirement to receive prior or subsequent approvals and the risk of not being granted such approvals might affect our ability to attract foreign investments, create joint ventures with foreign partners with respect to our companies that qualify as Strategic Companies or effect restructuring of our group which might, in turn, materially adversely affect our business, financial condition, results of operations and prospects.

Land use rights regulation in Russia is subject to uncertainty and contradiction.

The main law governing the title to land is the Land Code of the Russian Federation introduced by the Federal Law On Introduction of the Land Code, dated October 25, 2001, as amended (the **Land Code**), which establishes the principles of land legislation and determines relations governed by land legislation.

Starting from 2015, the Land Code and a number of other legislative acts regulating the land use have been significantly amended in part concerning the procedure for allotment of land plots by public authorities to citizens and legal entities. Law enforcement practice, taking into account changes in the applicable legislation, is currently under development; therefore, risks associated with uncertainty of regulatory aspects of the allotment of land plots by public authorities exist.

In addition, there is a general risk of seizure of land plots for state needs for the implementation of governmental programs and projects, which means creation and construction of complexes within the framework of such federal programs. Moreover, if the land plots owned or leased by us are found not to be in compliance with all applicable approvals, consents, registrations or other regulations, we may lose the use of such land plots.

The ambiguous interpretation of land law and/or a potential seizure of our land plots for state needs or for other reasons may have a material adverse effect on our business, financial condition, results of operations and prospects.

Item 4. Information on the Company

Overview

We are a vertically integrated group with revenues of RUB 299,113 million in 2017, RUB 276,009 million in 2016 and RUB 253,141 million in 2015, with operations organized into three industrial segments: mining, steel and power, each of which has a management company that performs the functions of respective executive management bodies of the companies within the segment, as described below.

Our group includes a number of logistical and marketing companies that help us to deliver and market our products. We have freight seaports in Russia on the Sea of Japan (Port Posiet) and on the Sea of Azov (Port Temryuk) and a freight river port on the Kama River, a tributary of the Volga River in central Russia (Port Kambarka). We have a fleet of freight railcars, locomotives and long-haul trucks, and operate a rail line to our Elga coal deposit in the Sakha Republic.

We have a network of overseas subsidiaries, branches, warehouses, service centers and agents to market our products internationally, and we have a Russian domestic steel retail and service subsidiary with regional offices in 45 cities throughout Russia.

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Mechel PAO is a public joint-stock company incorporated under the laws of the Russian Federation. From the date of our incorporation on March 19, 2003 until July 19, 2005, our corporate name was Mechel Steel Group OAO. We conduct our business through a number of subsidiaries. We are registered with the Federal Tax Service of the Russian Federation under main state registration number (OGRN) 1037703012896. Our principal executive offices are located at Krasnoarmeyskaya Street, 1, Moscow 125167, Russian Federation. Our telephone number is +7 495 221 8888. Our Internet addresses are www.mechel.com and www.mechel.ru. Information posted on our website is not a part of this document. We have appointed CT Corporation System, located at 111 Eighth Avenue, New York, New York 10011, as our authorized agent upon which process may be served for any suit or proceeding arising out of or relating to our shares, ADSs or the deposit agreements.

Mining Segment

Our mining segment produces metallurgical coal (coking coal, PCI and anthracite), steam coal, iron ore and iron ore concentrate, coke and chemical products.

The segment primarily consists of our coal, iron ore and coke production facilities in Russia. It also includes certain transportation and logistics facilities and engineering operations.

Our subsidiary Southern Kuzbass Coal Company and its subsidiaries operate coal mines located in the Kuznetsky basin, near Mezhdurechensk in Western Siberia. These mines include four open pit mines and three underground mines. Another of our subsidiaries, Yakutugol, operates coal mines located in the Sakha Republic in Eastern Siberia, consisting of three open pit mines. Yakutugol also holds subsoil licenses for three iron ore deposits, located in close proximity to its coal mining operations. In August 2013, we established Elgaugol which holds the subsoil license for the Elga coal deposit, located in the Sakha Republic in Eastern Siberia. Our mining segment also provides coal washing services to our coal mining subsidiaries.

Korshunov Mining Plant operates two open pit iron ore mines and a concentrating plant located near Zheleznogorsk-Ilimsky, a town in the Irkutsk region in Eastern Siberia.

The mining segment also produces significant amounts of coke, both for use by our subsidiaries in the steel segment and for sales to third parties. We have the flexibility to supply our own steel mills with our mining products or to sell such mining products to third parties, depending on price differentials between local suppliers and foreign and domestic customers.

In April 2008, we established Mechel Mining, a wholly-owned subsidiary, in which we consolidated coal, iron ore and coke assets of our mining segment (Southern Kuzbass Coal Company, Korshunov Mining Plant, Yakutugol, Moscow Coke and Gas Plant and Mechel Coke and certain other companies).

Mechel Mining Management, a wholly-owned subsidiary of Mechel Mining, acts as the sole executive body of our subsidiaries in the mining segment.

Steel Segment

Our steel segment produces and sells semi-finished steel products, long products of a wide range of steel grades, carbon and stainless flat steel products and high value-added metal products, including wire products, stampings and forgings, structural shapes, beams and rails.

Our steel segment production facilities in Russia include one integrated steel mill, one steel-making mill, a wire products plant and stampings and forgings mill in the southern Ural Mountains, a wire products plant in northwestern Russia near the border with Finland and a ferrosilicon plant in Eastern Siberia. We also have a wire products plant in Lithuania.

Mechel-Steel Management, a wholly-owned subsidiary of Mechel, acts as the sole executive body of our main subsidiaries in the steel segment.

Our steel segment also includes our distribution network in Russia and abroad, which consists of Mechel Service and Mechel Service Global.

Power Segment

The power segment was formed in April 2007, when we acquired a controlling interest in Southern Kuzbass Power Plant located in Kaltan in the Kemerovo region, which sells electricity and capacity to the wholesale market. In June 2007, we acquired a controlling interest in Kuzbass Power Sales Company, the largest power distribution company in the Kemerovo region. Our power segment enables us to market high value-added products, such as electricity and heat energy, and to increase the power self-sufficiency of our mining and steel segments. Mechel Energo acts as the sole executive body of Southern Kuzbass Power Plant in our power segment.

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Competitive Strengths

Our main competitive strengths are the following:

Leading mining and metals group by production volume with strong positions in key businesses

We are the second largest coking coal producer and the third largest coking coal concentrate exporter by volume in Russia.

In 2017, we were the second largest coking coal producer in Russia, with a 16.9% share of total coking coal production by volume, according to the Central Dispatching Department of Fuel and Energy Complex (**Central Dispatching Department**), a Russian information agency reporting on the fuel and energy industry. In 2017, our export sales of coking coal concentrate were the third largest by volume among Russian companies, according to Metals & Mining Intelligence (**MMI**), a private information and research company.

We have a large coal reserve base and a broad-range offering of high-quality metallurgical coals, as well as steam coals of various grades.

Our total coal reserves amounted to 2,972.3 million tonnes as of December 31, 2017, as accounted pursuant to SEC Industry Guide 7.

Our coal reserves allow us to supply steel producers and coke makers globally with a wide range of coal grades to make quality metallurgical coke or to use in PCI-assisted and sintering-assisted steel manufacturing. In addition to metallurgical coals, we supply steam coals of various grades. In particular, Southern Kuzbass Coal Company produces semi-hard and semi-soft coking coal, PCI, anthracite and steam coal. Most of the coal grades of Southern Kuzbass Coal Company are exported. Yakutugol produces low-volatile hard coking coal used by customers both in the Asia-Pacific region and in Russia, as well as steam coal which is sold domestically to local municipal services and electric power stations and for export. Elgaugol produces high-quality hard coking coal of high-volatile content and steam coal which are primarily supplied for export. The ability to serve our customers with a broad range of metallurgical and steam coal grades gives us a competitive advantage in entering the new markets and establishing long-term relationships with the customers.

By production volume we are Russia s second largest producer of long steel products and Russia s largest producer of wire products.

According to Metal Expert, a source for global steel and raw materials market news and analytics, in 2017 by production volume we were Russia s second largest producer of long steel products (excluding square billets), second largest producer of reinforcement bars (rebar) and largest producer of wire rod. Our long steel products business has particularly benefited from the increased infrastructure and construction activity in Russia. Our share of Russia s total production volume of rebar in 2017 was 17.9%, according to Metal Expert. According to Metal Expert and Chermet, a Russian ferrous metals industry association (**Chermet**), we are Russia s fourth largest producer of special steel by production volume, accounting for 10.5% of Russia s total special steel output in 2017. Our product range in special steel is broader and more comprehensive than other Russian producers, giving us an added advantage in our markets. According to Metal Expert, we are Russia s largest producer of wire products by production volume, accounting for 21.5% of Russia s total wire products output in 2017.

High degree of vertical integration

Our steel segment is able to source most of its raw materials from our group companies, which provides a hedge against supply interruptions and market volatility.

We believe that our internal supplies of coke, iron ore concentrate and ferrosilicon give us advantages over other steel producers, such as higher stability of operations, better quality control of end products, reduced

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production costs, improved flexibility and planning latitude in the production of our steel and value-added steel products and the ability to respond quickly to market demands and cycles. In 2017, we were fully self-sufficient with respect to coke and ferrosilicon; we were approximately 71% self-sufficient with respect to iron ore concentrate; and we satisfied approximately 29% of our electricity needs internally. We believe that the level of our self-sufficiency in raw materials gives our steel business a competitive advantage.

We view our ability to source most of our inputs internally not only as a hedge against potential supply interruptions, but as a hedge against market volatility. From an operational perspective, since our mining and power assets produce the same type of inputs that our manufacturing facilities use, we are less dependent on third party vendors and less susceptible to supply bottlenecks. From a financial perspective, this also means that if the market prices of our steel segment s inputs rise, putting pressure on steel segment margins, the margins of our mining segment will tend to increase. Similarly, while decreases in commodity prices tend to reduce revenues in our mining segment, they also create an opportunity for increased margins in our steel business.

Furthermore, we work on improving the quality of our steel products and reducing the costs for raw materials. Depending on prevailing market conditions, we evaluate the efficiency of use of our own raw materials and the raw materials purchased from third parties to be able to generate additional income.

The ability to internally source our materials also gives us better market insight when we negotiate with our outside suppliers, and improves our ability to manage our raw materials costs.

Our logistics capability allows us to better manage infrastructure bottlenecks, to market our products to a broader range of customers and to reduce our reliance on trade intermediaries.

We are committed to maximum efficiency in delivering goods to consumers and have been actively developing our own logistics network. Using our own transportation capacity enables us to save costs as we are less exposed to market fluctuations in transportation prices and are able to establish flexible delivery schedules that are convenient for our customers. Our logistics capacities are currently comprised of two seaports (Port Posiet and Port Temryuk) and a river port (Port Kambarka), as well as freight forwarding companies (Mecheltrans, MecheltransVostok and Mecheltrans Auto) which manage rail and motor transportation of our products and carry out the overall coordination of our sea, rail and motor transportation logistics. These companies not only transport our products but also provide transportation services to third parties.

We own two seaports and a river port and we have our own rail rolling stock. Port Posiet in the Russian Far East, on the Sea of Japan, gives us easy access to the Asia-Pacific seaborne market and provides a delivery terminal for the coal mined by our subsidiaries Yakutugol and Elgaugol in Yakutia. We are in the process of the Port Posiet s modernization, which enabled us to expand the cargo-handling capacity of the port up to 7.0 million tonnes per annum. Port Temryuk on the Sea of Azov, an inlet of the Black Sea basin, is primarily used for coal and metal transshipment and provides us access to the emerging market economies of the Black Sea and Mediterranean basins. Port Kambarka on the Kama River in the Republic of Udmurtia (a Russian administrative region also known as Udmurtia) is connected to the Volga River basin and the Caspian Sea, by canal to the Don River and the Sea of Azov, as well as by the Volga-Baltic Route to the Baltic Sea. As of December 31, 2017, our subsidiaries Mecheltrans and Mecheltrans Auto owned and leased 11,263 freight transportation units, including 11,218 railcars and 45 long-haul trucks that we use to ship our products.

In June 2008, pursuant to the terms of our subsoil license for the Elga coal deposit we began construction of a private rail line, which we own and control subject to applicable regulation. In December 2011, we finished laying track for the rail line in accordance with the terms of the license. The 321 kilometer-long rail line is now in operation and we

are able to use it for transportation of coal currently produced at the Elga deposit. The rail line connects the Elga coal deposit with the Baikal-Amur Mainline (at the Ulak railway station), which, in turn, provides access to the Russian rail network, in general, and Pacific Ocean ports, in particular. We will further develop the rail line to increase its capacity in line with our coal production plans. We anticipate that the Elga rail

line will not only provide an avenue for delivery of coal produced at the Elga coal deposit, but will eventually serve as the transport route for coal, iron ore and other raw materials mined in the adjacent deposits.

One of the lowest-cost metallurgical coal producers

According to CRU International Limited (CRU), our hard coking coal operations are in the first quartile of the global business cost curve (FOB basis). In 2017, approximately 93% of our coking coal production was mined from open pit mines, which we believe is one of the highest rates among our Russian competitors. Open pit coal mining is generally considered safer, cheaper and faster than the underground method of mining. Most of our mines and processing facilities have long and established operating histories. We view strict cost management and increases in productivity as fundamental aspects of our day-to-day operations, and continually reassess and improve the efficiency of our mining operations.

Strategically positioned to supply key growth markets

Our mining and logistical assets are well-positioned to expand sales to the Asia-Pacific seaborne market.

Eastern Siberian coal mines of Yakutugol and Elga coal deposit, which are part of our mining segment, are strategically located and will enable us to expand exports of our products to key Asian markets. Yakutugol and Elgaugol are located within the shortest distance among Russian coking coal producers to Port Posiet and Port Vanino in the Russian Far East. We view the proximity of these mining and logistical assets to the Asian economies as one of the key competitive advantages which allow us to diversify our sales, provides us with additional growth opportunities and acts as a hedge in the event of a decrease in demand from customers in Russia. Moreover, due to our integration, experience and location in Russia, which has some of the largest deposits of coal and iron ore in the world, we are better positioned than many of our international peers to secure future production growth.

Our steel mills are well-positioned to supply Russian infrastructure projects.

Russia is our core steel market and we have significant domestic market shares in main types of carbon and special steel long products. We believe we have established a strong reputation and brand image for Mechel within Russia, just as we have with our international customers. The location of a number of our core steel segment assets in the southern Urals positions us advantageously, from a geographical and logistical perspective, to serve the areas in the west of the Urals as this region is a large consumer of long steel products in Russia, according to Metal Expert. The construction industry has been a major source of our revenue and we have captured a large portion of the market. According to Metal Expert, our share of Russia s total production volume of rebar in 2017 was 17.9%.

Established distribution and sales platform

Our sales and distribution activities in relation to exports of mining products are conducted by our Swiss subsidiary Mechel Carbon. Mechel Carbon is customer oriented and experienced in the trade of metallurgical coals, coke and chemical products. Mechel Carbon sales accounted for 75.5% of our mining segment sales and 25.3% of our total sales in 2017.

We also have a distribution network consisting of Mechel Service and Mechel Service Global which conduct sales of our steel products in Russia, the CIS and Europe. Through our distribution network in Russia and the CIS we sell a whole range of steel products manufactured by our plants. In case of sales to the European Union, we focus on sales of high value-added products, primarily high-quality rolled steel products, forgings and structural shapes produced by our Urals plants, through Mechel Service Belgium. Our companies in Germany, Austria and the Czech Republic

provide customers with a wide range of services for metal processing. Mechel Service and Mechel Service Global sales accounted for 49.6% of our steel segment sales and 28.6% of our total sales in 2017.

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Our direct access to end customers allows us to obtain real-time market intelligence and improve production planning at our steel facilities, which in turn allows us to improve the efficiency of our existing operations through the optimization of our sales structure.

Strong and focused management team

Our current management team has significant experience in all aspects of our businesses. Mr. Zyuzin, one of the founders of our group and our Chairman and largest shareholder, has led our successful transformation from a small coal trading operation to a large integrated mining and metals group. Mr. Zyuzin has over 30 years of experience in the coal mining industry and holds a Ph.D. in technical sciences in the coal mining field. Our divisional management also has long-tenured experience in the mining and metals industry. See Item 6. Directors, Senior Management and Employees Directors and Executive Officers.

Business Strategy

Our goal is to become one of the largest producers of metallurgical coal and steel products by realizing potential of the vertical integration and maximizing synergies between our performing assets underlying our business model.

Our strategy is aimed at extracting the maximum value from our mining and steel assets. We intend to concentrate on efficiency improvements and modernization of the business lines, which we expect will increase the business overall profitability.

In the mining segment, we will continue to develop our existing coal reserves, particularly in order to sell more high-quality metallurgical coal and coal products to third parties. We intend to prioritize the development of the Elga coal deposit, one of the largest global metallurgical coal reserves. Our coking coal and iron ore production form a solid platform for our steel business. Steam coal can be used to feed our power generating business which enables us to market high value-added products, such as electricity and heat energy, and to increase the power self-sufficiency of our mining and steel segments. However, even as we develop our internal sourcing capability, we intend to adhere to our long-standing approach of purchasing inputs from third party suppliers and selling products, including raw materials, to domestic and international customers to create the most advantageous profit opportunities for our group.

In the steel segment, we plan to focus on the Russian rail, engineering and construction markets. The launch of the universal rail and structural rolling mill at Chelyabinsk Metallurgical Plant allowed us to widen our portfolio of high value-added products such as structural shapes and rails, as well as significantly improve our competitive advantage as a full product range supplier to the construction sector and as an important supplier to Russian Railways. In 2015, we successfully went through the certification of rail products resulting in obtainment of three certificates of conformity of the Customs Union. The increase in sales volume of the universal rolling mill products will occur along with the development and certification of new types of products and will enable us to realize the import substitution strategy. We intend to increase our group s output and improve the quality of high value-added metal products in order to preserve our leadership in special and stainless steels and wire products in Russia. For some of these products, we hold a unique market niche, which serves as the basis for further improvement of our market share and growth of our customer base.

Our sales and distribution network provides us with a strong platform for further development of our sales. In the current economic situation, we are capable to quickly respond to changing market conditions and if necessary redirect deliveries of our products not only in Russia but abroad, thereby allowing us to obtain additional profit.

Another strategic priority is development of our logistics capabilities. Our own railcar fleet is to ensure the balance between transportation security and cost efficiency. Development of the cargo-handling capacity of Port

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Posiet is crucial for continuous shipments of our coal products in the Asia-Pacific region. Growing production of export-oriented coal in our mining segment will require further expansion of port capacities on our main export routes.

With focus on efficiency improvements of our main businesses, we may also consider selective disposal of assets in order to minimize possible costs, as well as attract financial or strategic investors to our key assets in order to reduce the debt burden and contribute to business development.

Our History and Development

We trace our beginnings to a small coal trading operation in Mezhdurechensk in the southwestern part of Siberia in the early 1990s. See Item 5. Operating and Financial Review and Prospects History of Incorporation. Since that time, through strategic acquisitions in Russia and abroad, Mechel has developed into one of the world's leading mining and metals companies, comprising producers of coal, iron ore, coke, steel, rolled products, ferrosilicon, heat energy and electricity, with operations and assets in Russia, the CIS and Europe. We intend to retain a controlling voting interest in each of our subsidiary holding companies as we continue to build upon our business model of vertical integration among our assets.

Mining Segment

Our mining segment produces coking coal and other types of metallurgical coal (anthracite and coal for pulverized, or finely crushed, coal injection (PCI)), steam coal, middlings, coking coal and steam coal concentrates, as well as coke and chemical products, iron ore and iron ore concentrate. Our mining segment also includes certain transportation and logistics facilities and engineering operations. Our coal operations consist of Southern Kuzbass Coal Company, Yakutugol and Elgaugol, which together produced 12.7 million tonnes of raw coking coal, 5.7 million tonnes of raw steam coal and 2.2 million tonnes of raw anthracite in 2017. Our coke operations consist of Moscow Coke and Gas Plant and Mechel Coke, which together produced 2.8 million tonnes of coke in 2017. Our iron ore operations consist of Korshunov Mining Plant which produced 8.0 million tonnes of iron ore and 2.5 million tonnes of iron ore concentrate in 2017.

Description of key products

Coking coal and metallurgical coal. Southern Kuzbass Coal Company produces high-quality bituminous coal, which is washed to reduce the ash content. The premier product is a high-quality, low phosphorous, low sulfur semi-soft to semi-hard coking coal used to produce coke for the iron and steel industry. Other products produced by Southern Kuzbass Coal Company include PCI and anthracite. Yakutugol produces hard coking coal of low-volatile content. Elgaugol produces high-quality hard coking coal of high-volatile content.

Steam coal. Southern Kuzbass Coal Company, Yakutugol and Elgaugol produce high-energy steam coal as part of their product mix. Steam coal is primarily used for the generation of electricity in coal-fired power stations.

Coke. Coke is used in the blast furnace as a main source of heat, a reducing agent for iron and a raising agent for charging material in the smelting process. It is a product prepared by pyrolysis (heating in the absence of oxygen) of low-ash, low-phosphorus and low-sulfur coal charging material. We offer customers coke from our Moscow Coke and Gas Plant and Mechel Coke.

Chemical products. Chemical products are hydrocarbon products obtained as a by-product of the production of coke. We produce chemical products in our subsidiaries Moscow Coke and Gas Plant and Mechel Coke. We offer our customers coal tar, coal benzene and other compounds. Worldwide, coal tar is used in diverse applications, including

in the production of electrode pitch, pitch coke, coal-tar oils, naphthalene, as well as boiler fuel. Coal benzene is used by the chemical industry to produce chemical compounds used as raw materials in organic synthesis in the production of synthetic fibres, as well as in the paint and varnish industry.

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Iron ore concentrate. From our Korshunov Mining Plant we offer iron ore concentrate with a standard iron content of 62%. Yakutugol holds subsoil licenses for three iron ore deposits located in Yakutia. These deposits contain high-quality iron ore, which will allow to produce iron ore concentrate with 65% iron content.

Mining process

Coal. At our Russian mines, coal is mined using open pit or underground mining methods. Following a drilling and blasting stage, a combination of shovels and draglines is used for moving coal and waste at our open pit mines. Production at the underground mines is predominantly from longwall mining, a form of underground coal mining where a long wall of coal in a seam is mined in a single slice. After mining, depending upon the amount of impurities in the coal, the coal is processed in a washing plant, where it is crushed and impurities are removed by gravity methods. Coking coal concentrate is then transported to coking plants for conversion to coke for use in pig iron smelting at steel plants. Steam coal is shipped to power utilities which use it in furnaces for steam generation to produce electricity. Among the advantages of our mining business are the high quality of our coking coal and the low level of volatile matter in our steam coal.

Iron ore. At our Korshunov Mining Plant, ore is mined using the open pit mining method. Following a drilling and blasting stage, ore is hauled by dump trucks and dumping cars to the concentrating plant. At the concentrating plant, the ore is crushed and ground to a fine particle size, then separated into an iron ore concentrate slurry and a waste stream using wet magnetic separators. The iron ore is upgraded to a concentrate that contains about 62% elemental iron. Tailings are pumped to a tailings dam facility located adjacent to the concentrating plant. The concentrate is sent to disk vacuum filters which remove the water from the concentrate to reduce the moisture level, enabling shipment to customers by rail during warmer months; in colder periods the concentrate must be dried further to prevent freezing in railcars. Korshunov Mining Plant operates its own drying facility with a dry concentrate production capacity of up to 16,000 tonnes per day. In 2011-2012, Yakutugol obtained subsoil licenses for the Pionerskoye iron ore deposit, the Sutamskaya iron ore area and the Sivaglinskoye iron ore deposit in Yakutia.

Coal production

Our coal production consists of the following mines in Russia:

Subsidiary (Location)	Surface	Underground
Yakutugol (Sakha Republic, Russia)	Neryungrinsky Open Pit	
	Kangalassky Open Pit	
	Dzhebariki-Khaya Open Pit	
Elgaugol (Sakha Republic, Russia)	Elga Open Pit	
Southern Kuzbass Coal Company	Sibirginsky Open Pit	
(Kuzbass, Russia)		
	Tomusinsky Open Pit	
		V.I. Lenina Underground
	Olzherassky Open Pit	Sibirginskaya Underground
		Olzherasskaya-
	Krasnogorsky Open Pit	Novaya Underground
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Our coal mines are primarily located in the Kuznetsky basin, a major Russian coal-producing region, and in the Sakha Republic in Eastern Siberia.

The table below summarizes our run-of-mine (ROM) coal production by type of coal and location of mines for the periods indicated.

	2017		2016		2015			
	% of			% of		% of		
	Tonnes	Production		Production	Tonnes	Production		
			(In million	ns of tonnes) ⁽¹⁾				
Coking Coal								
Yakutugol	7.3		8.9		7.8			
Elgaugol	3.5		2.8		2.6			
Southern Kuzbass Coal Company	1.9		2.5		3.4			
• •								
Total Coking Coal	12.7	61.6%	14.2	62.7%	13.8	59.5%		
Steam Coal								
Yakutugol	1.0		1.0		1.4			
Elgaugol	0.7		0.9		1.3			
Southern Kuzbass Coal Company	4.0		4.2		4.2			
Total Steam Coal	5.7	27.7%	6.1	26.8%	6.9	29.7%		
Anthracite								
Yakutugol								
Elgaugol								
Southern Kuzbass Coal Company	2.2		2.4		2.5			
• •								
Total Anthracite	2.2	10.7%	2.4	10.5%	2.5	10.8%		
Total Coal	20.6	100%	22.7	100%	23.2	100%		

(1) Volumes are reported on a wet basis.

The coking coal produced by our Russian mines is predominately low-sulfur (0.3%) bituminous coal. Heating values for coking coal range from 6,861 to 8,488 kcal/kg on a moisture- and ash-free basis. Heating values for steam coal range from 6,627 to 8,286 kcal/kg on a moisture- and ash-free basis.

The table below summarizes our saleable coal production by type of coal and location of mines for the periods indicated.

	2017		2016		2015	
	Tonnes	% of Tonnes Production		% of Tonnes Production (In millions of tonnes)		% of Production
Coking Coal			`	,		
Yakutugol	4.6	28%	5.9	30%	5.1	25%
Elgaugol	1.6	10%	1.6	8%	1.6	8%
Southern Kuzbass Coal Company	1.8	11%	3.1	16%	2.7	13%
Total Coking Coal	8.0	49%	10.6	54%	9.4	46%
PCI						
Yakutugol						
Elgaugol						
Southern Kuzbass Coal Company	1.3	8%	1.4	7%	2.0	9%
Total PCI	1.3	8%	1.4	7%	2.0	9%
Anthracite						
Yakutugol						
Elgaugol						
Southern Kuzbass Coal Company	1.5	9%	1.8	9%	2.1	10%
Total Anthracite	1.5	9%	1.8	9%	2.1	10%
Steam Coal						
Yakutugol	2.7	17%	3.2	17%	3.5	17%
Elgaugol	1.2	7%	1.3	7%	1.6	8%
Southern Kuzbass Coal Company	1.7	10%	1.2	6%	2.0	10%
Total Steam Coal	5.6	34%	5.7	30%	7.1	35%
Total Coal	16.4	100%	19.5	100%	20.6	100%

Yakutugol mines

Our Yakutugol coal mines are located in the Sakha Republic. The Sakha Republic is located in Eastern Siberia and covers an area of 3.1 million square kilometers. It has a population of fewer than one million inhabitants. Its capital, Yakutsk, is located on the Lena River in south central Yakutia.

Our Yakutugol mines include three open pit mines: Neryungrinsky Open Pit, Kangalassky Open Pit and Dzhebariki-Khaya Open Pit. Neryungrinsky Open Pit is located in the South-Yakutsky basin which covers an area of 25,000 square kilometers and lies near the southern border of Yakutia. Neryungrinsky Open Pit is located near the town of Neryungri, one of the main industrial centers of Yakutia and its second largest city. Kangalassky Open Pit and Dzhebariki-Khaya Open Pit are located in the Lensky basin which covers an area of 750,000 square kilometers and lies near Yakutsk.

The table below sets forth certain information regarding the subsoil licenses for our Yakutugol coal mines.

		Area	Mining	Life of	License Expiry	Pr	Year oductio	Surface nLand Use
Mine	License (plot)	(sq. km) Method	Mine	Date	Status ⁽¹⁾ Commenced Rights		
Neryungrinsky Open Pit	12336	15.3	Open pit	2029	Dec 2024	In production	1979	Ownership
	(Moshchny seam)							
Kangalassky Open Pit	15017	7.7	Open pit	2100	Dec 2027	In production	1962	Ownership
	(Kangalassk)							
Dzhebariki-Khaya Open Pit	15061	1.1	Open pit	2036	Dec 2023	In production	2017	Ownership
	(Dzhebariki-Khaya	a)						

(1) In production refers to sites that are currently producing coal.

The earliest production at our Yakutugol mines was in 1962, although we acquired these mines and license areas in October 2007. Neryungrinsky Open Pit produces low-volatile hard coking coal and steam coal which are sold primarily in the Asia-Pacific region and domestically. Neryungrinsky Open Pit has a railway spur connected to the Russian rail system, which is controlled by Russian Railways. Kangalassky Open Pit produces steam coal that is generally sold as fuel for boiler plants in Yakutia. It is accessible through an all-weather road from Kangalassy and through a highway from Yakutsk. Dzhebariki-Khaya Open Pit produces steam coal, most of which is sold to state housing and municipal services. Dzhebariki-Khaya Open Pit is accessible only by means of the Aldan River.

The table below summarizes ROM coal production of our Yakutugol mines by mine and type of coal for the periods indicated.

Mine		2017 % of Total Production	Tonnes	2016 % of Total Production ns of tonnes) ⁽¹	Tonnes	2015 % of Total Production
Coking Coal						
Neryungrinsky Open Pit	7.3		8.9		7.8	
Total Coking Coal	7.3	88.0%	8.9	89.9%	7.8	84.9%
Steam Coal						
Neryungrinsky Open Pit	0.7		0.4		0.7	
Dzhebariki-Khaya Open Pit ⁽²⁾	0.2		0.4		0.5	
Kangalassky Open Pit	0.1		0.2		0.2	
Total Steam Coal	1.0	12.0%	1.0	10.1%	1.4	15.1%

Total Coal 8.3 100% 9.9 100% 9.2 100%

- (1) Volumes are reported on a wet basis.
- (2) The data included for the years ended December 31, 2016 and 2015 refers to Dzhebariki-Khaya Underground, mining operations of which were discontinued in August 2016.

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The table below sets forth coal sales volumes of our Yakutugol mines by type of coal and destinations for the periods indicated.

Coal Type	Region	2017	2016	2015
		(In thou	usands of t	onnes)
Coking coal	Asia	3,307.1	3,942.6	3,609.7
	Russia	786.2	1,136.1	894.5
	CIS	13.2	22.3	9.8
	Europe	2.2	19.1	0.5
Total		4,108.7	5,120.1	4,514.5
Steam coal	Russia	930.5	703.2	776.8
	Asia	498.1	622.5	124.7
Total		1,428.6	1,325.7	901.5
Middlings	Russia	1,087.9	1,758.9	1,647.9
	Asia	732.1	459.4	476.1
Total		1,820.0	2,218.3	2,124.0
Total		7,357.3	8,664.1	7,540.0

Elgaugol mine

Our Elga Open Pit is located in the South-Yakutsky basin of the Toko Coal-Bearing region in the Sakha Republic. This coal region was first discovered and explored in 1952 with the first geological surveys being conducted in 1954 through 1956. The closest inhabited localities are Verkhnezeysk village, located 320 kilometers south of the deposit, and the town of Neryungri, located 415 kilometers to the west. Since 1998, there have been several studies on the Elga coal deposit, including geology and resources, mine planning and feasibility studies. Overburden removal at the Elga deposit commenced in November 2010. Coal mining at Elga Open Pit commenced in August 2011.

Our subsidiary Elgaugol was established on August 14, 2013 under the laws of the Russian Federation for raising project financing from Vnesheconombank. Elgaugol holds the subsoil license for the Elga coal deposit.

The table below sets forth certain information regarding the subsoil license for our Elgaugol mine.

					Life	License		Year	Surface
			Area	Mining	of	Expiry		Production	Land Use
Mine	License (pl	ot)	(sq. km)	Method	Mine	Date	Status ⁽¹⁾	Commence	d Rights
Elga Open Pit	03730	(Elga)	144.1	Open pit	2100	Dec 2033	In production	2011	Lease

(1) In production refers to sites that are currently producing coal.

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Elga Open Pit produces two types of coal: high-quality hard coking coal (high-volatile) and steam coal. It also produces middlings (by-product of the coking coal washing process). Coking coal and steam coal are sold primarily in the Asia-Pacific market with transshipment in ports of the Russian Far East.

The table below summarizes ROM coal production of our Elgaugol mine by type of coal for the periods indicated.

Mine		2017 % of Total Production	Tonnes	2016 % of Total Production ns of tonnes)(1)	Tonnes	2015 % of Total Production
Coking Coal						
Elga Open Pit	3.5		2.8		2.6	
Total Coking Coal	3.5	83.3%	2.8	75.7%	2.6	66.7%
Steam Coal						
Elga Open Pit	0.7		0.9		1.3	
Total Steam Coal	0.7	16.7%	0.9	24.3%	1.3	33.3%
Total Coal	4.2	100%	3.7	100%	3.9	100%

(1) Volumes are reported on a wet basis.

The table below sets forth coal sales volumes of our Elgaugol mine by type of coal and destinations for the periods indicated.

Coal Type	Region	2017 (In tho	2016 usands of t	2015 onnes)
Coking coal	Asia	426.3	242.6	11.8
Total		426.3	242.6	11.8
Steam coal	Asia	1,088.8	1,429.2	1,201.5
	Russia	1.0	1.2	209.0
Total		1,089.8	1,430.4	1,410.5
Middlings	Asia	0.0	0.0	152.8
Total		0.0	0.0	152.8
Total		1,516.1	1,673.0	1,575.1

In 2009, the general scheme of the Elga coal complex development and the plan for initial mine block development were prepared. The plan for initial mine block development was subsequently approved by governmental authorities. In 2011, the project documentation of the first stage of the Elga coal complex construction was prepared and subsequently approved by governmental authorities.

In December 2011, we finished laying track for the rail line to the Elga deposit. The 321 kilometer-long rail line is now in operation and we are able to use it for transportation of coal produced at Elga Open Pit. The rail line connects Elga Open Pit with the Baikal-Amur Mainline (at the Ulak railway station), which, in turn, provides access to the Russian rail network, in general, and Pacific Ocean ports, in particular. We will further develop the rail line to increase its capacity in line with our production plans. In March 2016, we contributed the Ulak-Elga rail line to the registered capital of the newly established company Elga-road OOO.

In October 2012, we launched a pilot seasonal washing plant for Elga Open Pit with a seasonal capacity of 2.0 million tonnes per annum. In late 2014, we completed the transfer of the pilot seasonal washing plant to year-round operation with a designed capacity of up to 2.7 million tonnes per annum.

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Currently, Elga has an electricity substation with diesel power generators with a total installed capacity of 9 megawatts (MW). Federal Grid Company, the state-owned operator of the unified national electric grid, is installing high-voltage transmission lines to deliver electricity from the Zeysky hydro power plant located 270 kilometers from the site, and we are constructing electricity-receiving infrastructure capable of receiving of up to 134 MW. We expect to start receiving electricity from this power plant in the second quarter of 2018.

In accordance with the order of the Federal Agency for Subsoil Use (**Rosnedra**) No. 177 dated February 27, 2015 On the conducting of a one-time updating of subsoil licenses, we filed an application with the Department for Subsoil Use for the Sakha Republic (Yakutia) regarding conduct of an update procedure relating to the terms of the subsoil license for the Elga coal deposit. In December 2015, the Department for Subsoil Use for the Sakha Republic (Yakutia) made a decision to update the existing terms and issued an amendment to the subsoil license. The amendments provide that the level of coal extraction and deadlines of reaching the design capacity are determined by the deposit development technical plan. In September 2016, based on the decision of Rosnedra the subsoil license for the Elga coal deposit was extended until December 31, 2033.

In the event of significant deviations from the design solutions, we can prepare and duly approve the adjustment of the current technical plan in order to avoid violation of the terms of subsoil use. Thus, the amended license terms allow us to manage licensing risks by adjusting the project documentation which significantly reduces the risk of suspension of the subsoil license in the event of a deviation from the design solutions. See also Item 3. Key Information Risk Factors Risks Relating to Our Business and Industry The development of the Elga coal deposit is subject to certain risks due to the substantial amount of capital costs involved in developing the required infrastructure.

Southern Kuzbass mines

The Kuznetsky basin, or Kuzbass, is located in the southeastern part of Western Siberia and is one of the largest coal mining areas in the world, covering an area of around 70,000 square kilometers. Coal-bearing seams extend over an area of 26,700 square kilometers and reach a depth of up to 1,800 meters. Coal was discovered in 1721, and systematic mining started in 1851. During the Soviet era, Kuzbass was the second largest regional coal producer. According to the Central Dispatching Department, Kuzbass (Kemerovo region) now accounts for 59% of Russia s total coal production.

All of our Southern Kuzbass mines are located in southeast Kuzbass around the town of Mezhdurechensk in the Kemerovo region, with the exception of the Yerunakovskaya mine area, which is located about 100 kilometers northwest of Mezhdurechensk.

The earliest production at our Southern Kuzbass mines was in 1953, although we acquired these mines and license areas starting in the 1990s. The Southern Kuzbass mines include four open pit mines and three underground mines: Sibirginsky Open Pit, Tomusinsky Open Pit, Olzherassky Open Pit, Krasnogorsky Open Pit, V.I. Lenina Underground, Sibirginskaya Underground and Olzherasskaya-Novaya Underground.

Our Southern Kuzbass mines and the related washing plants produce semi-soft and semi-hard coking coal, anthracite, PCI and steam coal. Our Kuzbass operations are connected by rail to the Trans-Siberian Mainline and substantially all products are shipped by rail. Products are generally shipped by rail to Russian customers, to northwestern Russian and Baltic ports for European customers, to Port Posiet and Port Vanino for export to Asia and to Port Temryuk for customers in the Black Sea and Mediterranean basins.

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The table below sets forth certain information regarding the subsoil licenses for our coal mines in Kuzbass, all of which are held by our subsidiary Southern Kuzbass Coal Company, unless otherwise noted.

License

		Area	Mining	Life of	Expiry	Pr	Year oductio	Surface onLand Use
Mine	License (plot)	(sq. km)) Method	Mine	Date	Status ⁽¹⁾ Co		
Krasnogorsky Open Pit	14016		Open pit	2055	Jan 2021	In production	1954	Lease
	(Tomsk, Sibirginsk)							
	13367 (Sorokinsk,	2.8			Nov 2025	In production	2012	Lease
	Tomsk, Sibirginsk)							
Olzherassky Open Pit	01374 (Raspadsk,	10.1	Open pit	2050	Dec 2029	In production	1980	Lease
	Berezovsk, Sosnovsk)							
	12939 (Raspadsk) ⁽²⁾	3.5			Dec 2024	Development	n/a	Lease
	12940 (Berezovsk-2,	4.8			Dec 2024	In production	2007	Lease
	Berezovsk, Olzherassk						_	_
	01917 (Berezovsk	7.4			Aug 2035	Exploration and	n/a	Lease
	Gluboky)					development	40.50	_
Tomusinsky Open Pit	13312 (Tomsk) ⁽³⁾	6.7	Open pit		Dec 2020	In production	1959	Lease
Sibirginsky Open Pit	13639 (Sibirginsk,	16.4	Open pit	2055	Dec 2032	In production	1970	Lease
	Kureinsk, Uregolsk)	0.4			4 2021	т 1 /	2011	T
	01557 (New-	2.4			Apr 2031	In production	2011	Lease
	TT 11\							
Cil. in a language	Uregolsk)	<i>5</i> 0	TT 4	2050	D - 2024	To our described	2002	T
Sibirginskaya	12917 (Sibirginsk,	5.9	Underground	2058	Dec 2024	In production	2002	Lease
Underground	Tomsk) 15463	0.9			Dec 2032	In production	2014	Lagga
	13403	0.9			Dec 2032	In production	2014	Lease
	(Sibirginsk-2,							
	Sibirginsk, Kureinsk)							
	01914 (Sibirginsk-3)	7.6			Aug 2035	Exploration	n/a	Lease
	01714 (Slolighisk-3)	7.0			11ug 2033	and	11/α	Lease
						development		
V.I. Lenina Underground	14060 (Olzherassk)	10.0	Underground	2050	Dec 2032	In production	1953	Lease
viii Eemina Ondorground	01701 (Granichny,	1.2	Chacigioana	2000	Feb 2033	Exploration	n/a	Lease,
	Olzherassk)				100 2000	and	11, 44	Ownership
	012110101011)					development		o wastomp
Olzherasskaya-Novaya								
Underground	14199 (Raspadsk)	1.2	Underground	2035	Dec 2021	In production	2008	Lease
U	01471	0.2	Č		Jan 2030	In production	2010	Lease
						•		
	(Olzherassk-2,							
	Raspadsk)							
	13366	14.6			Nov 2025	In production	2010	Lease

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	(Razvedochny,							
	Raspadsk)							
Yerunakovskaya-1	13237	8.4	Underground	2033	Jun 2025	Development	n/a	Lease
Underground (project)						•		
	(Yerunakovsk-1,							
	Yerunakovsk) ⁽⁴⁾							
Yerunakovskaya-3	13238	7.1	Underground	2115	Jun 2025	Development	n/a	
Underground (prospect)			-					
6	(Yerunakovsk-3,							
	()							
	Yerunakovsk)(4)							
Olzherasskaya-Glubokaya	13365							
Underground (prospect)	(Olzherassk) ⁽⁵⁾	19.2	Underground	2211	Nov 2025	Development	n/a	
Usinskaya Underground						-		
(prospect)	14093 (Olzherassk)	3.6	Underground	2071	Dec 2033	Conservation	n/a	Ownersh

(1) In production refers to sites that are currently producing coal. Development refers to sites where preliminary work is being carried out. Exploration and development refers to sites where preliminary work and drilling for calculation of mineral reserves are being carried out. Conservation refers to sites where no mining activity is conducted, but measures for mine conservation are being taken.

- (2) We failed to commence commercial production in 2009 as required by the subsoil license due to unfavorable mine economics. We expect to commence production at the Raspadsk license area in the fourth quarter of 2018 provided coal prices recover sufficiently.
- (3) License held by Tomusinsky Open Pit, a subsidiary of Southern Kuzbass Coal Company.
- (4) We failed to commercial production in 2011 as required by the subsoil license due to unfavorable mine economics.
- (5) We failed to commercial production in 2012 as required by the subsoil license due to unfavorable mine economics.

The table below summarizes ROM coal production of our Southern Kuzbass mines by mine and type of coal for the periods indicated.

		2017 % of		2016 % of	2	2015 % of
Mine	Tonnes	Total Production		Total Production ons of tonnes) ⁽¹		Total Production
Coking Coal				ŕ		
Sibirginsky Open Pit	0.2		0.2		0.5	
Tomusinsky Open Pit	0.4		0.8		0.8	
V.I. Lenina Underground	0.5		0.8		0.4	
Sibirginskaya Underground	0.4		0.2		1.1	
Olzherassky Open Pit	0.4		0.5		0.6	
Total Coking Coal	1.9	23.5%	2.5	27.5%	3.4	33.7%
Steam Coal						
Krasnogorsky Open Pit	1.7		1.8		2.7	
Sibirginsky Open Pit	0.3		0.3		0.5	
Olzherassky Open Pit	0.0		0.0		0.0	
Olzherasskaya-Novaya Underground	1.5		1.5		0.3	
Tomusinsky Open Pit	0.5		0.6		0.7	
Total Steam Coal	4.0	49.4%	4.2	46.1%	4.2	41.6%
Anthracite						
Krasnogorsky Open Pit	2.2		2.4		2.5	
Sibirginsky Open Pit						
Olzherassky Open Pit						
Olzherasskaya-Novaya Underground						
Tomusinsky Open Pit						
Total Anthracite	2.2	27.1%	2.4	26.4%	2.5	24.7%
Total Coal	8.1	100%	9.1	100%	10.1	100%

(1) Volumes are reported on a wet basis.

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The table below sets forth Southern Kuzbass mines coal sales volumes by type of coal and destinations for the periods indicated.

Coal Type	Region	2017	2016	2015
		(In tho	usands of t	onnes)
Coking coal	Russia	0.0	242.0	492.2
	Asia	261.7	179.3	227.4
Total		261.7	421.3	719.6
Anthracite	Europe	971.4	892.6	1,241.2
	Other	61.2	255.9	73.4
	Asia	256.3	224.9	321.7
	CIS	54.6	108.6	68.2
	Russia	52.1	32.6	42.3
	Middle East ⁽¹⁾	0.0	0.0	14.9
Total		1,395.6	1,514.6	1,761.7
PCI	Asia	1,433.6	1,571.9	1,684.3
	Europe	0.0	37.8	473.5
	Middle East ⁽¹⁾	31.2	10.4	91.5
	CIS	0.0	0.0	0.0
	Russia	0.0	0.0	4.7
Total		1,464.8	1,620.1	2,254.0
Steam coal	Asia	1,001.9	845.6	122.2
	Middle East ⁽¹⁾	8.9	44.9	96.7
	Russia	12.2	12.7	30.4
	Europe	36.7	4.6	11.6
	CIS	0.0	0.0	15.5
Trust.		1.050.7	007.0	276.4
Total		1,059.7	907.8	276.4
Total		4,181.8	4,463.8	5,011.7

(1) Includes Turkey only.

Coal washing plants

We operate six coal washing plants and one processing unit in Russia: four coal washing plants and one processing unit located near our coal mines in Southern Kuzbass, one coal washing plant located near Neryungrinsky Open Pit and one coal washing plant at Elga Open Pit.

Our four coal washing plants and one processing unit located near our coal mines in Southern Kuzbass have an aggregate annual capacity of approximately 17.3 million tonnes of ROM coal. These are Krasnogorskaya Washing Plant, Sibir Washing Plant, Tomusinskaya Washing Plant, Kuzbasskaya Washing Plant and Sibirginskaya Processing

Unit. These washing plants have aggregate storage capacity for saleable products of 142,700 tonnes, of which 34% is covered storage.

Neryungrinskaya Washing Plant located near Neryungrinsky Open Pit has an annual capacity of 9.0 million tonnes. The plant produces coking coal concentrate and middlings.

In October 2012, we launched a pilot seasonal washing plant for Elga Open Pit, which operated in the warmer months of April to October only, with a seasonal capacity of 2.0 million tonnes per annum. In late 2014, we completed the transfer of the pilot seasonal washing plant to year-round operation with a designed capacity of up to 2.7 million tonnes per annum.

In 2017, our washing plants enriched 18.4 million tonnes of our coal feedstock.

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Coke and chemical products production

The following table lists the various types and grades of coke and chemical products we produce and sell. We also produce and sell coke gas.

Plant Products

Moscow Coke and Gas Plant Coke +60 mm, Coke +40 mm, Coke 25-40 mm, Coke nut 10-25 mm, Coke breeze

0-10 mm, Coal benzene, Coal tar, Coke gas

Mechel Coke Coke +40 mm, Coke +25 mm, Coke 25-40 mm, Coke nut 10-25 mm, Coke breeze

0-10 mm, Coal benzene, Coal tar, Ammonium sulfate, Coke gas

We have two coke plants, one of which is located in the city of Chelyabinsk and the other in the Moscow region. Coke is prepared by pyrolysis (heating in the absence of oxygen) of low-ash, low-phosphorus and low-sulfur coal. Coke is used in the blast furnace as a main source of heat, a reducing agent for iron and a raising agent for charging material in the smelting process.

In addition, we produce coke nut, which is smaller in size than metallurgical coke and is principally used as a reducing agent in ferroalloys production and for other purposes, and coke breeze, which is even smaller in size and is principally used for sintering iron ore concentrate prior to its use in blast furnaces or as fuel. Coke production and sales volumes figures presented herein include, among others, coke nut and coke breeze. Additional chemical products, such as coal benzene, coal tar and ammonium sulfate, are obtained as by-products in the coke production process.

The table below summarizes our production of coke, chemical products and coke gas for the periods indicated.

2017 2016 2015 (Coke and chemical products in

thousands of tonnes)

	(Coke gas in r	nillions of cul	oic meters)
Mechel Coke	_		
Coke (6% moisture)	2,269	2,244	2,313
Chemical products	121	110	112
Coke gas	798	824	851
Moscow Coke and Gas Plant			
Coke (6% moisture)	561	742	723
Chemical products	29	38	38
Coke gas	237	328	319
Total			
Coke (6% moisture)	2,830	2,986	3,036
Chemical products	150	148	150
Coke gas	1,035	1,152	1,170

The table below summarizes our sales volumes of coke and chemical products for the periods indicated.

	2017	2016	2015
	(In th	nousands of	f tonnes)
Coke	771	894	985
Chemical products	140	146	155

The following table sets forth the capacity, the capacity utilization rate and the planned increase in capacity for Moscow Coke and Gas Plant s principal production area.

Production Area	Capacity in 2017	Capacity Utilization Rate in 2017	Planned Increase (2018-2020)
		(In thousands of tonnes)
Coke (6% moisture)	646	86.8%	

The following table sets forth the capacity, the capacity utilization rate and the planned increase in capacity for Mechel Coke s principal production area.

Production Area	Capacity in 2017	Capacity Utilization Rate in 2017	Planned Increase (2018-2020)
		(In thousands of tonn	es)
Coke (6% moisture)	2,844	79.8%	

Our own production facilities purchase a substantial majority of our coke production. For the years ended December 31, 2017, 2016 and 2015, purchases of our coke by our own production facilities amounted to 1.9 million tonnes, 1.9 million tonnes and 1.9 million tonnes, respectively, which represented 71%, 68% and 66% of our total coke sales volumes (including intra-group sales) for those periods.

We purchase some coking coal from other producers in order to produce coke. The need to purchase coking coal from third parties for coke production varies from period to period, depending on customer demand for particular products and the availability of suitable coal grades from our own mines.

Iron ore and concentrate production

Our iron ore operations consist of Korshunov Mining Plant which operates Korshunovsky Open Pit, Rudnogorsky Open Pit and the Korshunovsky concentrating plant, and three subsoil licenses held by Yakutugol for the Pionerskoye iron ore deposit, the Sivaglinskoye iron ore deposit and the Sutamskaya iron ore area in Yakutia.

The Korshunovsky concentrating plant is located outside of the town of Zheleznogorsk-Ilimsky, 120 kilometers east of Bratsk in the Irkutsk region. Korshunovsky Open Pit is located near the concentrating plant and Rudnogorsky Open Pit is located about 85 kilometers to the northwest of the concentrating plant. We have operated these iron ore mines and the concentrating plant since 2003 when we acquired Korshunov Mining Plant. Both mines produce a magnetite ore (Fe_3O_4) and the concentrating plant produces iron ore concentrate with a standard iron content of 62%. Product is shipped by rail to our customers. All of the sites are served by regional public highways and a nearby federal motorway. The area is served by the Baikal-Amur Mainline, which connects the Trans-Siberian Mainline with China and Yakutia.

The table below sets forth certain information regarding the subsoil licenses for our iron ore mines, all of which are held by our subsidiary Korshunov Mining Plant.

Mine License (plot) Status⁽¹⁾

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		Area (sq. km)	Mining Method	License Expiry Date		Year Production Commenced	
Korshunovsky Open Pit	03333 (Korshunovsk)	4.3	Open pit	Dec 2026	In production	1965	Lease
Rudnogorsky Open Pit	03334	5.3	Open pit	Jan 2028	In production	1984	Ownership
	(Rudnogorsk)						

(1) In production refers to sites that are currently producing iron ore.

The table below summarizes our ROM iron ore and iron ore concentrate production for the periods indicated.

	20)17 Grade	20)16 Grade	20)15 Grade
Mine	Tonnes	(% Fe)	Tonnes		Tonnes	
		(Iı	n millions	of tonnes)	(1)	
Korshunovsky Open Pit	3.6	23.2%	4.1	23.6%	3.3	24.2%
Rudnogorsky Open Pit	4.4	26.2%	4.1	27.9%	4.5	30.6%
Total ore production	8.0	24.8%	8.2	25.8%	7.8	27.9%
Iron ore concentrate production	2.5	62.8%	2.7	62.8%	2.7	63.2%

(1) Volumes are reported on a wet basis.

In 2011-2012, we obtained subsoil licenses for three iron ore deposits: the Pionerskoye deposit, the Sivaglinskoye deposit and the Sutamskaya area which are held by Yakutugol. The Pionerskoye deposit is located in Yakutia about 127 kilometers from the town of Neryungri. The area is well connected to the regional transportation network with a federal motorway located 5 kilometers to the east of the deposit. The Sivaglinskoye deposit is 120 kilometers away from Neryungri and located close to the Pionerskoye deposit. The Sutamskaya area is located 210 kilometers south-east of Neryungri. These deposits contain high-quality iron ore, which will allow to produce iron ore concentrate with 65% iron content.

The table below sets forth certain information regarding the subsoil licenses for our iron ore deposits, all of which are held by our subsidiary Yakutugol.

					License		Year	Surface
			Area	Mining	Expiry	P	roduction	Land Use
Deposit	Lic	ense (plot)	(sq. km)	Method	Date	Status ⁽¹⁾ Co	mmence	d Rights
Pionerskoye	03034	(Pionersk)	9.95	Open pit	Aug 2031	Exploration	n/a	Lease
Sivaglinskoye	03153	(Sivaglinsk)	2.23	Open pit	Mar 2022	Exploration	n/a	Lease
Sutamskaya area	03158		731.32	Open pit	Mar 2037	No activity	n/a	
	(Sutamsl	kaya area)						

(1) Exploration refers to sites where drilling for calculation of mineral reserves is being carried out. *Sales of mining segment products*

The following table sets forth sales of mining segment products (by volume) and as a percentage of total sales of these products (including intra-group sales) for the periods indicated.

Product	2017	2016	2015	2017	2016	2015

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	(In thou	(In thousands of tonnes) $^{(1)}$				(% of total sales, including intra-group)		
Coking coal concentrate	4,796.8	5,784.0	5,246.0	60.4%	66.8%	63.9%		
Steam coal and middlings	5,403.9	5,927.2	4,880.3	88.0%	84.7%	74.4%		
PCI and Anthracite	2,865.0	3,139.0	4,066.7	93.1%	92.6%	94.0%		
Iron ore concentrate	30.2	26.3	488.9	1.2%	1.0%	17.4%		
Coke	770.6	893.5	984.8	28.7%	31.5%	33.8%		
Chemical products	140.0	146.3	154.7	93.3%	96.4%	98.8%		

⁽¹⁾ Includes resale of mining segment products purchased from third parties.

The following table sets forth revenues by product, as further divided between domestic sales and exports (including as a percentage of total mining segment revenues) for the periods indicated. We define exports as sales by our Russian and foreign subsidiaries to customers located outside their respective countries. We define

domestic sales as sales by our Russian and foreign subsidiaries to customers located within their respective countries. See note 26 to the consolidated financial statements.

	2017		2010	6	201	5
		% of		% of		% of
Product	Amount	Revenues	Amount	Revenues	Amount	Revenues
	(In	millions of R	tussian rubles	s, except for	percentages)	
Coking coal concentrate	43,656.4	43.6%	38,743.9	43.2%	27,209.6	33.7%
Domestic Sales	20.4%		21.6%		28.0%	
Export	79.6%		78.4%		72.0%	
Steam coal	13,446.7	13.4%	12,587.3	14.1%	7,236.0	9.0%
Domestic Sales	15.2%		17.1%		30.0%	
Export	84.8%		82.9%		70.0%	
PCI and Anthracite	21,436.7	21.4%	18,737.1	20.9%	24,989.9	31.0%
Domestic Sales	2.3%		1.3%		1.3%	
Export	97.7%		98.7%		98.7%	
Middlings	5,800.9	5.8%	5,189.8	5.8%	4,750.5	5.9%
Domestic Sales	43.2%		68.0%		55.2%	
Export	56.8%		32.0%		44.8%	
Coke	11,379.3	11.4%	9,341.5	10.4%	9,428.9	11.7%
Domestic Sales	47.8%		64.1%		53.9%	
Export	52.2%		35.9%		46.1%	
Chemical products	2,367.9	2.4%	1,988.0	2.2%	2,327.4	2.9%
Domestic Sales	59.6%		54.8%		55.4%	
Export	40.4%		45.2%		44.6%	
Iron ore concentrate	220.2	0.2%	125.9	0.1%	1,844.0	2.3%
Domestic Sales	100.0%		100.0%		7.6%	
Export	0.0%		0.0%		92.4%	
Other ⁽¹⁾	1,821.2	1.8%	2,934.6	3.3%	2,846.0	3.5%
Total	100,129.3	100.0%	89,648.1	100.0%	80,632.3	100.0%
Domestic Sales	22.2%		25.4%		25.9%	
Export	77.8%		74.6%		74.1%	
Laport	11.070		74.070		74.170	

⁽¹⁾ Includes revenues from transportation, distribution, construction and other miscellaneous services provided to local customers.

Marketing and distribution

In 2017, our Russian domestic sales were conducted directly by our own production facilities and our export sales were conducted by Mechel Carbon, based in Baar, Switzerland. We generally do not involve traders in the sales and distribution of our mining products and we have had long-standing relationships with end users of our mining products.

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The following table sets forth percentage of sales by the regions in which our mining segment products were sold for the periods indicated.

Region ⁽¹⁾	2017	2016	2015
Asia	61.3%	58.2%	47.5%
Russia	22.2%	25.4%	25.9%
Europe	11.6%	11.3%	19.6%
CIS	2.5%	2.1%	2.7%
Middle East ⁽²⁾	2.0%	0.8%	3.2%
United States	0.0%	0.3%	0.3%
Other	0.4%	1.9%	0.8%
Total	100.0%	100.0%	100.0%

- (1) The regional breakdown of sales is based on the geographic location of our customers, and not on the location of the end users of our products, as our customers are often distributors that resell and, in some cases, further export our products.
- (2) Includes Turkey, the United Arab Emirates and Saudi Arabia.

The following table sets forth information about the five largest customers of our mining segment, which together accounted for approximately 37.6% of our total mining segment sales in 2017.

Customer	% of Total Mining Segment Sales	Product	% of Total Products Sales
POSCO	10.6%	PCI and Anthracite	22.1%
		Coking coal concentrate	13.3%
		Middlings	1.7%
Sojitz Corporation	9.7%	Coking coal concentrate	17.6%
		PCI and Anthracite	9.2%
		Steam coal	0.04%
Batek Resources	7.6%	Steam coal	50.3%
		Middlings	14.6%
MMK	5.0%	Coking coal concentrate	11.5%
		Iron ore concentrate	7.9%
ArcelorMittal	4.6%	PCI and Anthracite	21.5%
Domestic sales			

We ship our coking coal concentrate from our coal washing facilities, located near our coal mines, by rail directly to our customers, including steel producers. In 2017, our largest domestic customer for our coking coal concentrate was MMK, accounting for 11.5% of our total coking coal concentrate sales and 5.0% of our total mining segment sales.

We sell coking coal concentrate domestically on the basis of annual framework contracts with monthly or quarterly adjustments to price and quantity.

We ship our steam coal from our warehouses by rail directly to our customers, which are predominantly local municipal services and electric power stations. Our supply contracts for steam coal are generally concluded with customers on a long-term basis with quantities and prices either fixed for the whole term or adjusted monthly. Some of our steam coal is consumed within our group; for example, sales of steam coal and middlings from our Southern Kuzbass Coal Company to our Southern Kuzbass Power Plant were 564.1 million rubles in 2017. In total, 179.0 thousand tonnes of steam coal was sold within our group in 2017. SUE HCS Sakha Republic

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(Yakutia) is our largest domestic customer of steam coal, accounting for 6.6% of our total steam coal sales and 0.9% of our total mining segment sales in 2017.

Iron ore concentrate is shipped by rail directly from our Korshunov Mining Plant to customers. In 2017, iron ore concentrate was sold primarily within our group. We set our prices on a monthly basis which is in line with the current practice in the Russian market of iron ore feed.

The majority of coke is sold domestically to our subsidiaries Chelyabinsk Metallurgical Plant and Bratsk Ferroalloy Plant, which accounted for 71.3% of our total coke sales (including intra-group sales) by volume in 2017. Major third party customers include pig iron, steel and ferroalloy producers located in the Central Region and in the Urals of Russia. Generally, sales in Russia are conducted pursuant to framework agreements with monthly adjustments of quantities and prices.

Our subsidiary Mecheltrans is a railway freight forwarding company, which owns its own rail rolling stock, consisting of 1,866 open cars and 57 pellet cars, and leases 3,921 open cars, 127 hopper pellet cars and 243 dumpcars under operating leases and 5,004 open cars under finance leases. In 2017, Mecheltrans transported domestically approximately 23.8 million tonnes of our cargo, approximately 67.2% of which was comprised of coal and iron ore concentrate.

Export sales

We export coking coal concentrate, PCI and anthracite, steam coal and coke and chemical products.

In 2017, the largest foreign customer of our mining segment was POSCO, accounting for 10.6% of our total mining segment sales. POSCO purchases consisted of PCI, coking coal concentrate and middlings.

We were Russia s third largest exporter of coking coal concentrate in 2017, according to MMI. Our exports of coking coal concentrate are primarily to China, Japan and South Korea. In 2017, Sojitz Corporation, POSCO, Baosteel Group Corporation, Yancheng Materials Group Co., Ltd. and Kobe Steel, Ltd. were our largest foreign customers of coking coal concentrate, accounting for 51.8% of our total coking coal concentrate sales and 22.6% of our total mining segment sales. Shipments are made by rail to seaports and further by sea, except for shipments to Eastern Europe and northeast China that are made only by rail.

Our exports of PCI and anthracite are primarily to Europe, South Korea, Japan and China, which together accounted for 92.9% of our total PCI and anthracite sales and 19.9% of our total mining segment sales in 2017. In 2017, our largest foreign customers of PCI and anthracite were POSCO, ArcelorMittal, Sojitz Corporation, Sumitomo Corporation and Mitsui & Co.

Our exports of steam coal are primarily to China, Japan and South Korea, which together accounted for 83.0% of our total steam coal sales and 11.1% of our total mining segment sales in 2017. In 2017, our largest foreign customers of steam coal were Batek Resources Limited, Sumitomo Corporation, Shandong Huanxin Products, Itochu Corporation and Dongseo Co., Ltd.

PCI, anthracite and steam coal are shipped to customers from our warehouses by rail and further by sea from Russian and Baltic ports.

In 2017, we used annual contracts for export sales of coal. Coal not shipped under annual contracts was sold on the spot market primarily to Chinese customers.

We export coke, including coke breeze, and chemical products primarily to Europe, which accounted for 31.1% of our total coke and chemical products sales and 3.5% of our total mining segment sales in 2017.

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From Port Posiet we ship primarily coking coal concentrate, steam coal and PCI to Japan, South Korea and China. In 2017, our Port Posiet processed 5.9 million tonnes of coal; its warehousing capacity is limited to 200 thousand tonnes per month for one-time storage of no more than four grades of coal. In order to expand the cargo-handling capacity of the port we constructed a modern transshipment complex and put into operation a mechanized coal loosening complex. The first stage of the Port Posiet s modernization enabled us to expand the cargo-handling capacity of the port up to 7.0 million tonnes per annum in 2016. Further modernization envisages the construction of deepwater berth and approach channel, as well as shiploader. The port s proximity to roads and rail links to key product destinations and transshipment points in China and Russia make it a cost-effective link in the logistical chain for bringing our coal products to the market.

In 2017, Mecheltrans transported for export approximately 11.9 million tonnes of our cargo, approximately 88.4% of which was comprised of coal.

Market share and competition

Coal

According to the Central Dispatching Department, in 2017, the Russian coal mining industry was represented by 180 companies, which operated 61 underground mines and 119 open pit mines. As a result of the privatization of 1990s and subsequent mergers and acquisitions, the Russian coal mining industry has become more concentrated. Based on the Central Dispatching Department s data and our estimates, the ten largest coal mining companies in Russia produced approximately 73% of the overall coal production volume in 2017.

According to data from the Central Dispatching Department, companies websites and our estimates, in 2017, we were the second largest coking coal producer in Russia, with a 16.9% share of total coking coal production by volume, and we had a 5.0% market share with respect to overall Russian coal production by volume. The following table lists the main Russian coking coal producers in 2017, the industrial groups to which they belong, their coking coal production volumes and their share of total Russian production volume.

Commons	Coking Coal Production (Thousands	% of Coking Coal Production by
1 0		Volume
1 7		13.5%
Yuzhkuzbassugol Coal Company OAO	10,967	13.0%
EVRAZ Total	22,402	26.5%
Yakutugol JSHC	7,312	8.6%
Southern Kuzbass Coal Company PAO	3,517	4.2%
Elgaugol OOO	3,466	4.1%
Mechel Total	14,295	16.9%
Vorkutaugol AO	8,685	10.3%
Mezhdurechye AO	4,251	5.0%
Bolshevik Mine AO	1,224	1.5%
Antonovskaya Mine AO	681	0.8%
	Yakutugol JSHC Southern Kuzbass Coal Company PAO Elgaugol OOO Mechel Total Vorkutaugol AO Mezhdurechye AO Bolshevik Mine AO	Coal Production (Thousands Company of Tonnes) Raspadskaya PAO 11,435 Yuzhkuzbassugol Coal Company OAO 10,967 EVRAZ Total 22,402 Yakutugol JSHC 7,312 Southern Kuzbass Coal Company PAO 3,517 Elgaugol OOO 3,466 Mechel Total 14,295 Vorkutaugol AO 8,685 Mezhdurechye AO 4,251 Bolshevik Mine AO 1,224

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	Sibuglemet Total	6,156	7.3%
UMMC	Kuzbassrazrezugol Coal Company OAO	6,155	7.3%
Other		26,813	31.7%
Total		84,506	100.0%

Source: Central Dispatching Department, companies websites and our estimates.

According to Metal Expert, in 2017, we were the tenth largest steam coal producer in Russia, with a 1.6% share of total production by volume. The main Russian steam coal producers that occupy a substantial share in the Russian steam coal industry include SUEK, UMMC (Kuzbassrazrezugol Coal Company) and SDS-Coal, accounting for 56.4% of total steam coal production in 2017, according to Metal Expert.

In the domestic coal market, we compete primarily on the basis of price, as well as on the basis of the quality of coal, which in turn depends upon the quality of our production assets and the quality of our mineral reserves. Competition in the steam coal market is also affected by the fact that most power stations were built near specific steam coal sources and had their equipment customized to utilize the particular type of coal produced at the relevant local source. Outside of Russia, competition in the steam coal market is largely driven by coal quality, including volatile matter and calorie content.

Iron ore

The Russian iron ore market is generally characterized by high demand and limited sources of supply, with product quality as the main factor driving prices. According to Metal Expert, the market is dominated by relatively few producers, with the top three mining groups being Metalloinvest, NLMK and Severstal, representing 70.4% of total iron ore concentrate production. We were sixth in production volume in 2017 with 2.5 million tonnes of iron ore concentrate, representing 2.5% of total production of iron ore concentrate in Russia.

Mineral reserves

Our coal and iron ore reserves are based on exploration drilling and geological data, and are that part of a mineral deposit which could be economically and legally extracted or produced at the time of the reserve determination. Each year we update our reserve calculations based on actual production and other factors, including economic viability and any new exploration data. Our coal and iron ore reserves are presented in accordance with the criteria for internationally recognized reserve and resource categories of the Australasian Code for Reporting Mineral Resources and Ore Reserves (as amended) published by the Joint Ore Reserves Committee (JORC) of the Australasian Institute of Mining and Metallurgy, Australian Institute of Geoscientists and the Minerals Council of Australia (the JORC Code), and meet the standards set by the SEC in its Industry Guide 7. Information on our mineral reserves has been prepared by our internal mining engineers as of December 31, 2017. To prepare this information our internal mining engineers used resource and reserve estimates, actual and forecast production, operating costs, capital costs, geological plan maps, geological cross sections, mine advance maps in plan and cross section and price projections.

Our coal and iron ore reserve estimates contained herein inherently include a degree of uncertainty and depend to some extent on geological assumptions and statistical inferences which may ultimately prove to have been unreliable. Consequently, reserve estimates should be regularly revised based on actual production experience or new information and should therefore be expected to change. Notably, should we encounter mineralization or formations different from those predicted by past drilling, sampling and similar examinations, reserve estimates may have to be adjusted and mining plans may have to be altered in a way that might adversely affect our operations. Moreover, if the price of metallurgical coal, steam coal or iron ore declines, or stabilizes at a price lower than recent levels, or if production costs increase or recovery rates decrease, it may become uneconomical to recover reserves containing relatively lower grades of mineralization and consequently our reserves may decrease. Conversely, should the price of metallurgical coal, steam coal or iron ore stabilize at a materially higher price than currently assumed, or if production costs decrease or recovery rates increase, it may become economical to recover material at lower grades than that assumed here and consequently our reserves may increase.

The calculation of our reserves in Russia is based on the expected operational life of each deposit based on life-of-mine plans, which in many cases exceed the relevant license period for the deposit. Russian subsoil

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licenses are issued for defined boundaries and specific periods, generally about 20 years. Our declared reserves are contained within the current license boundary. Our Russian subsoil licenses expire on dates falling in 2020 through 2037. However, in many cases, the life of the deposit is well beyond the license term. Based on Russian law and practice, as evidenced by our experience and publicly available information, including a number of court cases, it is reasonably likely that an incumbent subsoil user will be granted license extension through the end of the expected operational life of the deposit, provided that the licensee is not in violation of the material terms of the license. The cost for the license extension is not substantial. See Regulatory Matters Subsoil Licensing in Russia Extension of licenses. We have received extension of certain of our subsoil licenses which expired and we intend to extend the licenses for all deposits expected to remain productive subsequent to their license expiry dates. However, license extension is not guaranteed and is to a certain extent subject to the discretion of regulatory authorities. See Item 3. Key Information Risk Factors Risks Relating to Our Business and Industry Our business could be adversely affected if we fail to obtain or extend necessary subsoil licenses and permits or fail to comply with the terms of our subsoil licenses and permits, Item 3. Key Information Risk Factors Risks Relating to the Russian Federation Legal risks and uncertainties Deficiencies in the legal framework relating to subsoil licensing subject our licenses to the risk of governmental challenges and, if our licenses are suspended or terminated, we may be unable to realize our reserves, which could materially adversely affect our business, financial condition, results of operations and prospects and Regulatory Matters Subsoil Licensing in Russia.

As of December 31, 2017, we had coal reserves totaling 2,972.3 million tonnes, of which approximately 76% was coking coal. The table below summarizes our coal reserves as of December 31, 2017.

Company	Proved Reserves(1Pro)	bable Reserves ⁽¹⁾	Total	% in Open Pit
Yakutugol	189,215	555	189,770	100.0%
Elgaugol	1,731,897	503,461	2,235,358	100.0%
Southern Kuzbass Coal Company	521,284	25,849	547,133	79.1%
Total	2,442,396	529,865	2,972,261	96.2%

(1) Reserves include adjustments for loss and dilution modifying factors. The table below summarizes our reserves by coal type as of December 31, 2017.

Company	Category	U	Steam Coal (In thousands		Lignite	Total ⁽¹⁾
	Proved	97,820	8,444	0	82,951	189,215
	Probable	263	292	0	0	555
Yakutugol	Total	98,083	8,736	0	82,951	189,770
-	Proved	1,471,809	260,088	0	0	1,731,897
	Probable	462,257	41,204	0	0	503,461
Elgaugol	Total	1,934,066	301,292	0	0	2,235,358

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	Proved	207,555	201,313	112,416	0	521,284
	Probable	18,529	7,217	103	0	25,849
Southern Kuzbass Coal Company	Total	226,084	208,530	112,519	0	547,133
	Proved	1,777,184	469,845	112,416	82,951	2,442,396
	Probable	481,049	48,713	103	0	529,865
Total		2,258,233	518,558	112,519	82,951	2,972,261
Total		2,258,233	318,338	112,519	82,951	2,972,261

(1) Reserves include adjustments for loss and dilution modifying factors.

The table below sets forth reserves attributable to our Yakutugol mines as of December 31, 2017.

Mine	Proved Reserveroba	able Reserves	$Total^{(1)(2)}$	Heat Value ⁽³⁾ (In	% Sulfur
	(In thou	sands of tonne	es)	kcal/kg)	
Neryungrinsky Open Pit ⁽⁴⁾⁽⁵⁾	103,580	555	104,135	8,794	0.11 - 0.30
Kangalassky Open Pit ⁽⁵⁾	82,951	0	82,951	6,834	0.40
Dzhebariki-Khaya Open Pit ⁽⁵⁾	2,684	0	2,684	7,500	0.22
· -					
Total	189,215	555	189,770		

- (1) Reserves reported on a wet in-situ basis and include adjustments for loss and dilution modifying factors.
- (2) In estimating the reserves, we used the following average prices: \$107 per tonne (FCA basis) for coking coal concentrate and \$34 per tonne (FCA basis) for raw steam coal.
- (3) Heat value is reported on a moisture- and ash-free basis.
- (4) Mined coking coal is processed at Neryungrinskaya Washing Plant with a weighted average yield of coking coal concentrate of 66%.
- (5) Steam coal is sold as ROM without processing.

The table below sets forth reserves attributable to our Elgaugol mine as of December 31, 2017.

Mine	Proved ReservesProba	ble Reserves	Total(1)(2)	Heat Value ⁽³⁾	% Sulfur
	(In thous	ands of tonnes	s)	(In kcal	/kg)
Elga Open Pit ⁽⁴⁾	1,731,897	503,461	2,235,358	7,000-8,600	0.25
Total	1,731,897	503,461	2,235,358		

- (1) Reserves reported on a wet in-situ basis and include adjustments for loss and dilution modifying factors.
- (2) In estimating the reserves, we used the following average prices: \$110 per tonne (FCA basis) for coking coal concentrate and \$29 per tonne (FCA basis) for raw steam coal.
- (3) Heat value is reported on a moisture- and ash-free basis.
- (4) Mined coal is processed at Elginskaya Washing Plant and Sibir Washing Plant with a weighted average yield of concentrate of 41% and 74%, respectively.

The table below sets forth reserves attributable to our Southern Kuzbass mines as of December 31, 2017.

	Proved	Probable		Heat	
Mine	Reserves	Reserves	$Total^{(1)(2)(3)(4)}$	Value ⁽⁵⁾	% Sulfur
	(In t	thousands of	(In kcal/kg)		
Krasnogorsky Open Pit	194,490	194	194,684	8,100	0.33

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Olzherassky Open Pit	54,137	5,963	60,100	8,363	0.30
Tomusinsky Open Pit	6,639	4,400	11,039	8,390	0.30
Sibirginsky Open Pit	166,981	45	167,026	8,530	0.30
Sibirginskaya Underground	38,935	4,024	42,959	8,477	0.28
V.I. Lenina Underground	27,573	11,223	38,796	8,436	0.35
Olzherasskaya-Novaya Underground	32,529	0	32,529	7,912	0.20
Yerunakovskaya-1 Underground (project) ⁽⁶⁾					
Yerunakovskaya-3 Underground (prospect) ⁽⁷⁾					
Olzherasskaya-Glubokaya Underground (prospect) ⁽⁷⁾					
Usinskaya Underground (prospect) ⁽⁷⁾					
Total	521,284	25,849	547,133		

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⁽¹⁾ Reserves reported on a wet in-situ basis and include adjustments for loss and dilution modifying factors.

⁽²⁾ In estimating the reserves, we used the following average prices (FCA basis): \$130 per tonne for coking coal concentrate, \$68 per tonne for anthracite, \$67 per tonne for PCI and \$28 per tonne for raw steam coal.

- (3) Reserves are presented on an assumed 100% basis.
- (4) Mined coal is processed at Sibir Washing Plant, Kuzbasskaya Washing Plant, Tomusinskaya Washing Plant, Sibirginskaya Processing Unit and Krasnogorskaya Washing Plant with a weighted average yield of concentrate of 71%, 73%, 60%, 29% and 52%, respectively.
- (5) Heat value is reported on a moisture- and ash-free basis.
- (6) The extraction is considered uneconomic based on a feasibility study developed in 2017.
- (7) Not considered in the review because these prospects presently do not have mine plans.

As of December 31, 2017, we had iron ore reserves (proved and probable) totaling 146.6 million tonnes at an average iron grade of 26.4%. The table below summarizes iron ore reserves by mine as of December 31, 2017.

Mine	Proved Reserves	Probable Reserves (In thou	Total ⁽¹⁾⁽²⁾⁽³⁾ sands of tonnes	Grade (Fe%) ⁽⁴⁾
Korshunovsky Open Pit	52,363	32,892	85,255	23.7
Rudnogorsky Open Pit	34,361	26,967	61,328	30.1
Total	86,724	59,859	146,583	26.4

- (1) Reserves reported on a wet in-situ basis and include adjustments for loss and dilution modifying factors.
- (2) In estimating the reserves, we used the average price of \$60 per tonne (FCA basis) for iron ore concentrate.
- (3) Reserves are presented on an assumed 100% basis.
- (4) Mined iron ore is processed at the Korshunovsky concentrating plant with a weighted average yield of iron ore concentrate within the range of 32-35%.

Steel Segment

Our steel segment comprises the production and sale of semi-finished steel products, long products of a wide range of steel grades, carbon and stainless flat steel products and high value-added metal products, including wire products, stampings and forgings, structural shapes, beams and rails. Within these product groups, we are further able to tailor various steel grades to meet specific end-user requirements. It also comprises the production of ferrosilicon, both for internal use and for sales to third parties. Our steel segment is supported by our mining segment, which includes coke and iron ore concentrate.

Our steel segment has production facilities in Russia and Lithuania. Our total steel output was 4.3 million tonnes in 2017, 4.3 million tonnes in 2016 and 4.3 million tonnes in 2015. Our ferrosilicon production amounted to 68.6 thousand tonnes in 2017, 88.5 thousand tonnes in 2016 and 92.9 thousand tonnes in 2015.

Description of key products

Pig iron. Pig iron is an iron alloy with usual carbon content of above 2% which is produced from smelting iron ore feed (sinter, pellets and other ore materials) in the blast furnace. Liquid pig iron is used as an intermediate product in the manufacturing of steel. Pig iron in molten state and cold pig iron can be used as charging material for steel manufacturing in basic oxygen furnaces, electric arc furnaces and in the manufacturing of cast iron in cupolas. Cold pig iron is brittle. We sell small volumes of pig iron from our Chelyabinsk Metallurgical Plant to third parties.

Semi-finished products. Semi-finished products typically require further milling before they are useful to end consumers. We offer semi-finished billets, blooms and slabs. Billets and blooms are precursors to long products and have a square cross section. The difference between billets and blooms is that blooms have a larger cross-section which is more than eight inches and is broken down in the mill to produce rails, I-beams, H-beams and sheet piling. Slabs are precursors to flat products and have a rectangular cross section. Such types of products can be produced both by continuous casting of liquid steel and by casting of liquid steel in casting forms with subsequent drafting on blooming mills. We offer our customers billets and blooms produced by Izhstal and Chelyabinsk Metallurgical Plant, as well as slabs produced by Chelyabinsk Metallurgical Plant.

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Long steel products. Long steel products are rolled products used in many industrial sectors, particularly in the construction and engineering industries. They include various types of products, for example, rebar, calibrated long steel products and wire rod, which could be supplied both in bars and coils in a wide range of sizes. Our long steel products are manufactured at Chelyabinsk Metallurgical Plant, Izhstal and Beloretsk Metallurgical Plant.

We offer our customers a wide selection of long products produced from various steel grades, including rebar, calibrated long steel products, round rolled products, surface-conditioned rolled products, wire rod, as well as a wide range of structural shapes, including beams, channels, rails and others.

Flat steel products. Flat steel products are manufactured by multiple drafting slabs in forming rolls with subsequent coiling or cutting into sheets. Plates are shipped after hot rolling or heat treatment. Coiled stock can be subject to cutting lengthwise into slit coils or crosswise into sheets. Stainless steel is used to manufacture plates and cold-rolled sheets in coils and flat sheets. Hot-rolled plates and carbon and alloyed coiled rolled products are manufactured at Chelyabinsk Metallurgical Plant.

Stampings and forgings. Stampings are special parts stamped from metal billets. Forgings are special products made through the application of localized compressive forces to metal. Forged metal is stronger than cast or machined metal. Our stampings and forgings are offered on a made-to-order basis according to minimum batches depending on the products—sizes. Our product offerings include rollers and axles used in vehicle manufacturing; gears and wheels; bars; and others. Our stampings and forgings are produced at Urals Stampings Plant, including its branch in Chelyabinsk.

Wire products. Wire products are the result of processing of wire rod which are ready for use in manufacturing and consumer applications. Our wire products are manufactured at Beloretsk Metallurgical Plant, Vyartsilya Metal Products Plant and Izhstal in Russia and Mechel Nemunas in Lithuania. Our wide-ranging wire products line includes spring wire; rope wire; bearing wire; microwire; precision alloy wire; high and low carbon concrete reinforcing wire; galvanized wire; copper-coated and bright welding wire; strand of various application; various types of nails; steel wire ropes specially engineered for the shipping, aerospace, oil and gas and construction industries; steel wire ropes for passenger and freight elevators; general-purpose wire; steel straps and clips; chain link fences; welded (reinforcing) meshes; and others.

Ferrosilicon. Ferrosilicon is used in ferrous metallurgy as a deoxidizer or as an alloying element for production of electrotechnical, spring wire, corrosion-resistant and heat resistant steel grades, or as a pig iron modifier. In nonferrous metallurgy, ferrosilicon is used as a reducing agent for production of nonferrous metals and alloys. We produce two types of ferrosilicon: with 65% and 75% silicon content in the alloy. We offer our customers ferrosilicon produced by Bratsk Ferroalloy Plant.

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The following table sets out our production volumes by primary steel product categories and main products within these categories.

Product	2017	2016	2015
	(In thou	tonnes)	
Pig Iron	4,029	4,053	4,065
Semi-Finished Steel Products, including:	833	936	1,098
Carbon and Low-Alloyed Semi-Finished Products	828	926	1,081
Long Steel Products, including:	2,769	2,768	2,463
Stainless Long Products	12	12	8
Alloyed Long Products	65	127	121
Rebar	1,319	1,509	1,543
Rails	358	304	20
Structural Shapes	411	213	155
Wire Rod	241	249	230
Low-Alloyed Engineering Steel	360	353	381
Flat Steel Products, including:	477	464	481
Stainless Flat Products	4	6	10
Carbon and Low-Alloyed Flat Products	472	457	471
Forgings, including:	40	41	47
Stainless Forgings	2	3	3
Alloyed Forgings	26	26	32
Carbon and Low-Alloyed Forgings	12	11	12
Stampings	95	75	69
Wire Products, including:	575	602	628
Wire	522	549	580
Ropes	43	43	37

Steel manufacturing process and types of steel

The most common steel manufacturing processes are production in a basic oxygen furnace (BOF) and production in an electric arc furnace (EAF).

In BOF steel manufacturing, steel is produced with less than 2% carbon content. The principal raw materials used to produce steel are liquid pig iron and scrap metal. The molten steel, depending on the products in which it will be used, undergoes additional refining and is mixed with manganese, nickel, chrome, titanium and other components to give it special properties. Approximately 74% of the world s steel output is made in BOFs, according to Wood Mackenzie.

In EAF steel manufacturing, steel is generally produced from remelted scrap metal. Heat to melt the scrap metal is supplied from high-voltage electricity that arcs within the furnace between graphite electrodes and the scrap metal. This process is suitable for producing almost all steel grades, including stainless steel; however, it is limited in its use for production of high-purity carbon steel. Approximately 26% of the world steel output is made in EAFs, according to Wood Mackenzie.

Steel products are broadly subdivided into two categories flat and long products. Flat products are hot-rolled or cold-rolled coils and sheets that are used in the engineering, pipe and manufacturing industries, as well as in the white goods and automotive industries. Long products are used for construction-type applications (beams, rebar) and the

engineering industry. To create flat and long products, molten steel is cast in continuous-casting machines or casting forms (molds). The molten steel crystallizes and turns into semi-finished products in the form of blooms, slabs or ingots. Ingots and blooms have a square cross-section and are used for further processing into long products. Slabs have a rectangular cross-section and are used to make flat products. All semi-finished products are rolled at high temperatures, a process known as hot rolling. They are drawn and flattened through rollers to give

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the metal the desired dimensions and strength properties. Some flat steel products go through an additional step of rolling without heating, a process known as cold rolling and is used to obtain certain mechanical properties of the steel. After cold rolling, annealing in reheating furnaces with cooling that stress-relieves the metal is periodically required. Oil may be applied to the metal surface for protection from rust.

The properties of steel (strength, solidity, plasticity, magnetization, corrosion-resistance) may be modified to render it suitable for its intended future use by the addition by smelting of small amounts of other metals into the structure of the steel, varying the steel schemical composition. For example, the carbon content of steel can be varied in order to change its plasticity, or chrome and nickel can be added to produce stainless steel. Resistance to corrosion can be achieved through application of special coatings (including polymeric coatings), galvanization, copper coating or tinning, painting and other treatments.

Ferrosilicon manufacturing process

Ferrosilicon is produced in EAFs in a continuous ore smelting process. Silicon is reduced from quartzite with coke and coal carbon and alloyed with steel cutting iron. Ferrosilicon is discharged from the furnace periodically. After cooling, metal ingots are split and sorted into various commercial fractions.

Steel segment production facilities

Most of our metallurgical plants have obtained a certificate of quality under ISO international standards. For example, the main manufacturing processes at Chelyabinsk Metallurgical Plant, Izhstal, Beloretsk Metallurgical Plant and Urals Stampings Plant are ISO 9001:2008 certified.

Chelyabinsk Metallurgical Plant

Chelyabinsk Metallurgical Plant is an integrated steel mill which produces flat and long carbon and stainless steel products, rail and beam sections and semi-finished products. Semi-finished products are used for further processing in Russia or our internal needs. Chelyabinsk Metallurgical Plant also produces pig iron which is used in the manufacturing of steel. The plant sources all of its metallurgical coke needs from Mechel Coke and most of its iron ore concentrate needs from Korshunov Mining Plant. Its customer base is largely comprised of companies from the construction and railways construction and repair industries, as well as ferrous metallurgy. We acquired Chelyabinsk Metallurgical Plant in 2001.

Chelyabinsk Metallurgical Plant s principal production lines include a BOF workshop equipped with three converters; two EAF workshops equipped with EAFs of 100 and 125 tonnes, respectively; five concasting machines; a blooming mill for 200-320 millimeter billets; five long products rolling mills for 6.5-190 millimeter round bars and 75-156 millimeter square bars, wire rod, rebar steel, bands and long products; a universal rail and structural rolling mill for structural shapes of different types and sizes and rail products; a hot-rolled flat products workshop with a thick sheet continuous rolling mill for hot-rolled sheets of up to 1,800 millimeters wide and up to 20 millimeters thick; a semi-continuous rolling mill for up to 1,500 millimeters wide and up to 6 millimeters thick hot-rolled coils; a cold-rolled product workshop for 0.3-4 millimeter cold-rolled stainless sheet. In addition, we have at our Chelyabinsk Metallurgical Plant four sintering machines and three blast furnaces. The following table sets forth the capacity, the capacity utilization rate and the planned increase in capacity for each of Chelyabinsk Metallurgical Plant s principal production areas.

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		Capacity	Planned
	Capacity	Utilization	Increase
Production Area	in 2017	Rate in 2017	(2018-2020)
	(In thousands	s of tonnes, except for	percentages)
Sintering	5,250	91.5%	
Pig iron	4,150	97.1%	
Steel-making	4,933	80.0%	
Rolling	4,802	74.0%	

Chelyabinsk Metallurgical Plant produced approximately 4.0 million tonnes of raw steel and 3.6 million tonnes of rolled products, of which 358.5 thousand tonnes were rail products in 2017.

In 2008, we initiated construction of a universal rail and structural rolling mill at the Chelyabinsk Metallurgical Plant. The project is aimed at producing new types of large section structural shapes (including beams, angles, rails, channels and special sections) with total output 1.1 million tonnes per annum. Italian Danieli & C. Officine Meccaniche S.p.A. (**Danieli**) is the equipment supplier and Chinese Minmetals Engineering Co. Ltd. (**Minmetals**) is the general contractor. Investments will amount to 21.8 billion rubles. In July 2013, the universal rail and structural rolling mill was launched. At present, we are developing production of both guarantee products and new products, as well as certification of products for the Russian and European markets is being carried out. Three certificates of conformity of the Customs Union and two certificates of compliance with the TSI safety standards for the EU countries were obtained on certain types of rails; preparatory work for further certification of rails for the European Union is in progress.

The main target customers for the universal rolling mill products are Russian Railways, construction industry and different manufacturing companies. On November 13, 2008, Chelyabinsk Metallurgical Plant and Russian Railways signed an agreement for the supply of rails for the period until 2030. The annual supply volume is fixed at up to 400 thousand tonnes of rails. The increase in sales volume of the universal rolling mill products will occur along with the development and certification of new types of products.

In December 2010, Mechel Materials started assembling the main manufacturing equipment of the grinding-mixing complex for Portland blast-furnace slag cement production with 1.6 million tonnes capacity per annum in the territory of Chelyabinsk Metallurgical Plant. The main raw material is blast furnace slag produced by Chelyabinsk Metallurgical Plant. This complex is the first Russian facility to produce high-quality Portland blast-furnace slag cement of certain grades (CEMIII/A, CEMIII/B, CEMIII/C). Portland blast-furnace slag cement is widely used in the construction industry for the production of reinforced concrete structures. Investments amount to 5.1 billion rubles. In 2013, construction and assembly and commissioning works on the basic process equipment were completed and production in the mode of experimental-industrial testing commenced. In 2014-2017, we mastered production of Portland blast-furnace slag cement, ground granulated blast-furnace slag, Portland cement, active mineral admixture for concrete and mineral powder for stowing operations. In April 2016, Mechel Materials obtained a quality management system certificate ISO 9001:2008. In late 2016, main technological equipment was commissioned.

Izhstal

Izhstal is a special steel producer located in the western Urals city of Izhevsk, in the Republic of Udmurtia, a Russian administrative region also known as Udmurtia. Its customer base is largely comprised of companies from the aircraft, defense, engineering, metal-processing and automotive industries. We acquired Izhstal in 2004.

Izhstal s principal production facilities include two EAFs of 25 and 40 tonnes; two ladle furnaces and a ladle vacuum oxygen decarburizer; a concasting machine; a blooming mill for 100-220 millimeter billets; two medium-sized long products rolling mills for 30-120 millimeter round bars, 30-90 millimeter square bars, bands and hexagonal bars; and one continuous small sort wire mill for 5.5-29 millimeter round, 12-28 millimeter square and 12-27 millimeter hexagonal light sections, reinforced steel and bands. The following table sets forth the capacity, the capacity utilization rate and the planned increase in capacity for each of Izhstal s principal production areas.

Production Area

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	Capacity in 2017	Capacity Utilization Rate in 2017	Planned Increase (2018-2020)
	(In thousand	ds of tonnes, except f	or percentages)
Steel-making	367	68.6%	
Rolling	667	65.4%	
Wire products	4	11.5%	

Izhstal produced 251.5 thousand tonnes of raw steel, 435.9 thousand tonnes of rolled products, of which 347.4 thousand tonnes were long products, and approximately 0.5 thousand tonnes of wire products in 2017.

Beloretsk Metallurgical Plant

Beloretsk Metallurgical Plant is a wire products plant in Beloretsk, in the southern part of Ural Mountains, which produces wire rod and a broad range of wire products from semi-finished products supplied by Chelyabinsk Metallurgical Plant and Izhstal. Its customers are largely from the construction, mining, engineering and other industries. We acquired Beloretsk Metallurgical Plant in 2002.

Beloretsk Metallurgical Plant s principal production lines include a rolling workshop equipped with a wire mill for production of 5.5-13.5 millimeter wire rod; a number of wire products workshops equipped with drawing, rewinding, wire stranding, cabling, grinding equipment and heat treatment furnaces, wire annealing and galvanizing, patenting and galvanizing lines; low relaxation prestressed concrete wire and rope lines; cold-worked rebar line and cold strand and section rolling mills. The following table sets forth the capacity, the capacity utilization rate and the planned increase in capacity for each of Beloretsk Metallurgical Plant s principal production areas.

		Capacity	Planned
	Capacity	Utilization	Increase
Production Area	in 2017	Rate in 2017	(2018-2020)
	(In thousand	ds of tonnes, except f	for percentages)
Rolling	630	71.4%	
Wire products	600	73.2%	

Beloretsk Metallurgical Plant produced a total of 439.4 thousand tonnes of wire products in 2017. Rolled products production in 2017 amounted to a total of 449.6 thousand tonnes, of which 393.4 thousand tonnes were further processed into wire products and 56.2 thousand tonnes constituted the output volume of wire rod for third party customers.

Vyartsilya Metal Products Plant

Vyartsilya Metal Products Plant is a wire products plant in the Republic of Karelia, an administrative region in the northwest of Russia near the Finnish border that produces low carbon welding, general-purpose and structural wire, nails and steel bright and polymeric-coated chain link fences. The plant uses wire rod supplied by Chelyabinsk Metallurgical Plant and Beloretsk Metallurgical Plant. The plant s customers are largely from the construction industry and ferrous metallurgy. We acquired Vyartsilya Metal Products Plant in 2002.

Vyartsilya Metal Products Plant s principal production facilities include drawing machines, annealing furnaces, chain linking machines, nail-making presses and cutting machines. The following table sets forth the capacity, the capacity utilization rate and the planned increase in capacity for Vyartsilya Metal Products Plant s principal production area.

		Capacity	Planned
	Capacity	Utilization	Increase
Production Area	in 2017	Rate in 2017	(2018-2020)
	(In thousar	nds of tonnes, except	for percentages)

Wire products 96 70.2%

Vyartsilya Metal Products Plant produced 67.4 thousand tonnes of wire products in 2017.

Urals Stampings Plant

Urals Stampings Plant produces stampings and forgings from special steels and heat-resistant and titanium alloys for the aerospace, oil and gas, heavy engineering, power and other industries. Urals Stampings Plant

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sources its special steel needs from Chelyabinsk Metallurgical Plant and Izhstal. We acquired Urals Stampings Plant in 2003.

Principal production facilities of Urals Stampings Plant and its branch in Chelyabinsk include 1.5-25 tonne swages and hydraulic presses. The following table sets forth the capacity, the capacity utilization rate and the planned increase in capacity for Urals Stampings Plant s principal production area.

		Capacity	Planned
	Capacity	Utilization	Increase
Production Area	in 2017	Rate in 2017	(2018-2020)
	(In thousand	ds of tonnes, except t	for percentages)
Stampings and forgings	199	67.8%	

Urals Stampings Plant produced 134.8 thousand tonnes of special steel stampings and forgings in 2017.

Mechel Nemunas

Mechel Nemunas is a Lithuanian wire products plant located in Kaunas that produces hard-drawn, annealed, electrode and concrete reinforcement wire, nails, steel wire fiber and chain link fences. The plant uses wire rod supplied by Chelyabinsk Metallurgical Plant and Beloretsk Metallurgical Plant. Its customers are primarily from the construction industry of Europe and Baltic countries. We acquired Mechel Nemunas in 2003.

Mechel Nemunas s principal production facilities include drawing machines, nail-making presses, equipment for fiber production, chain linking machines and bell furnaces. The following table sets forth the capacity, the capacity utilization rate and the planned increase in capacity for Mechel Nemunas s principal production area.

		Capacity	Planned
	Capacity	Utilization	Increase
Production Area	in 2017	Rate in 2017	(2018-2020)
	(In thousar	nds of tonnes, except	for percentages)
Wire products	89	76.0%	

Mechel Nemunas produced 67.7 thousand tonnes of wire products in 2017.

Bratsk Ferroalloy Plant

Bratsk Ferroalloy Plant is the largest enterprise in Eastern Siberia producing high-grade ferrosilicon. Ferrosilicon is used in the steel-making industry as a deoxidizer for manufacturing of most steel grades, including carbon and stainless steel grades; or as an alloying element for the production of insulating, acid-proof and heatproof steel grades; or as a pig iron modifier; and as a reducing agent for the production of nonferrous metals and alloys. Approximately 5-6 kg of ferrosilicon is used in every tonne of steel produced. We acquired Bratsk Ferroalloy Plant in 2007.

The main production facilities of the plant include three ore-thermal furnaces with a capacity of 25 megavolt-amperes (MVA) and one ore-thermal furnace with a capacity of 33 MVA. In October 2010, we signed contracts with Siberian Plant of Electrothermal Equipment (Sibelectrotherm JSC, Novosibirsk) for the supply of four ore-thermal furnaces with a capacity of 33 MVA each to replace the existing furnaces. We commenced commercial operations of the first

new furnace in the second quarter of 2013. Currently, the second furnace assemblage is suspended. The launch of this furnace is expected in 2018. Following the commissioning of the second new furnace, Bratsk Ferroalloy Plant s production capacity is expected to increase by 15%.

The following table sets forth the capacity, the capacity utilization rate and the planned increase in capacity for Bratsk Ferroalloy Plant s principal production area.

		Capacity	Planned
	Capacity	Utilization	Increase
Production Area	in 2017	Rate in 2017	(2018-2020)
	(In thousar	nds of tonnes, except	for percentages)
Ferrosilicon (65% silicon content in the alloy)	90	82.4%	

Bratsk Ferroalloy Plant produced 68.6 thousand tonnes of ferrosilicon with 65% and 75% silicon content in the alloy in 2017.

Sales of steel segment products

The following table sets forth our revenues by primary steel segment product categories and our main products within these categories (including as a percentage of total steel segment revenues) for the periods indicated.

	2017		2016		2015	
		% of		% of		% of
Product	Amount	Revenues	Amount	Revenues	Amount	Revenues
	(In	n millions of F	Russian rubl	es, except for	percentages)
Pig Iron	113.9	0.1%	679.2	0.4%	1,287.4	0.9%
Semi-Finished Steel Products,						
including:	491.9	0.3%	3,433.5	2.1%	5,027.2	3.4%
Carbon and Low-Alloyed						
Semi-Finished Products	326.8	0.2%	2,730.4	1.7%	4,139.8	2.8%
Long Steel Products, including:	96,768.0	56.0%	89,575.0	55.5%	73,853.0	50.6%
Stainless Long Products	2,190.6	1.3%	2,055.2	1.3%	1,711.9	1.2%
Other Long Products	48,729.7	28.2%	39,098.9	24.2%	28,151.8	19.3%
Rebar	42,734.5	24.7%	45,204.1	28.0%	39,980.2	27.4%
Wire Rod	3,113.2	1.8%	3,216.8	2.0%	4,009.1	2.7%
Flat Steel Products, including:	22,504.8	13.0%	18,230.2	11.2%	17,490.1	12.0%
Stainless Flat Products	1,198.0	0.7%	1,507.7	0.9%	2,564.6	1.8%
Carbon and Low-Alloyed Flat						
Products	21,306.8	12.3%	16,722.5	10.3%	14,925.5	10.2%
Forgings, including:	4,101.4	2.4%	4,416.9	2.8%	5,248.6	3.6%
Stainless Forgings	1,125.8	0.7%	1,385.2	0.9%	1,368.4	0.9%
Other Forgings	2,975.6	1.7%	3,031.7	1.9%	3,880.2	2.7%
Stampings	8,146.1	4.7%	7,235.1	4.5%	6,917.6	4.7%
Wire Products, including:	27,577.6	16.0%	24,579.8	15.2%	23,442.6	16.0%
Wire	17,498.4	10.1%	15,530.4	9.6%	15,560.9	10.7%
Ropes	3,374.4	2.0%	3,075.7	1.9%	2,254.9	1.5%
Other Wire Products	6,704.8	3.9%	5,973.7	3.7%	5,626.8	3.8%
Steel Pipes	2,733.1	1.6%	3,286.2	2.0%	3,308.3	2.3%
Ferrosilicon	2,807.1	1.6%	3,367.5	2.1%	3,527.7	2.4%

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Other	7,516.0	4.3%	6,835.3	4.2%	5,929.4	4.1%
Total	172 750 0	100.00/	161,638.7	100.007	146 021 0	100.007
Total	172,759.9	100.0%	101,038.7	100.0%	146,031.9	100.0%

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The following table sets forth percentage of sales by the regions in which our steel segment products were sold for the periods indicated.

Region ⁽¹⁾	2017	2016	2015
Russia	74.4%	72.3%	68.1%
Europe	14.4%	14.8%	15.9%
CIS	9.8%	10.4%	12.4%
Asia	1.1%	1.2%	1.3%
Middle East ⁽²⁾	0.1%	0.5%	1.1%
Other	0.0%	0.5%	1.0%
United States	0.2%	0.3%	0.2%
Total	100.0%	100.0%	100.0%

- (1) The regional breakdown of sales is based on the geographic location of our customers, and not on the location of the end users of our products, as our customers are often distributors that resell and, in some cases, further export our products.
- (2) Our steel segment sales to Middle East primarily go to Turkey, which accounted for 67.7% of the total steel segment sales to Middle East in 2017. We did not have any direct sales to Iran and Syria in 2017, and we have no plans to make such direct sales in the future.

In 2017, the five largest customers of our steel products were Russian Railways (long steel products, flat steel products and wire products), EVRAZ (flat steel products, long steel products and wire products), Metallservice OAO (long steel products, flat steel products and wire products), Steel Industrial Company AO (long steel products, wire products, flat steel products, pipes and semi-finished products) and Mostotrest PJSC (long steel products, flat steel products, wire products, wire products and pipes), which together accounted for 13.2% of our total steel segment sales.

In 2017, the five largest customers of ferrosilicon were Severstal, Mitsui & Co., Globalalloy Technologies Co. Ltd., MMK and ACTS Trading Corporation, which together accounted for 1.2% of our total steel segment sales.

The majority of our steel segment export sales are made to end users in non-sanctioned countries. The remainder of our steel products is exported to independent distributors and traders. We refer to such transactions as indirect sales. Contracts with distributors and traders generally specify certain locations to which we must deliver our products. The distributors and traders take delivery of our products at these locations, and further on-sell the products to other distributors or end users. Generally, when dealing with distributors and traders, we do not have information about the end users of our products. In case of indirect sales, we do not have control over the final destination of our products, contractually or otherwise.

Based on the available documentation, we are aware that certain of our products may be sold into and can be re-sold to countries that are subject to international trade restrictions or economic embargoes that prohibit and/or materially restrict certain persons (for instance, U.S. incorporated entities and U.S. citizens or residents) from engaging in commercial, financial or trade transactions with such countries, including Iran, Syria, North Korea and Cuba (the **Sanctioned Countries**). We did not have any direct sales to the Sanctioned Countries in 2017. We estimate that approximately 1.1% of our total sales in 2017 were sold to Belarus, Serbia and Montenegro, Moldova and Bosnia and Herzegovina, of which 0.7% were direct sales to end users, however none of the sales to these jurisdictions were made

to Specially Designated Nationals.

We are aware of governmental initiatives in the United States and elsewhere to adopt laws, regulations or policies prohibiting or materially restricting transactions with or investment in, or requiring divestment from, entities doing business with the Sanctioned Countries. We recognize that acts prohibiting or restricting the

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foregoing can sometimes be applied to our company and that dealings with the Sanctioned Countries can have an adverse effect on our business reputation.

The following table sets forth information on our domestic and export sales of our primary steel segment product categories for the periods indicated. We define exports as sales by our Russian and foreign subsidiaries to customers located outside their respective countries. We define domestic sales as sales by our Russian and foreign subsidiaries to customers located within their respective countries. See note 26 to the consolidated financial statements.

Product	2017 2016					
	(In millions of Russian					
	rubles, except for percentages)					
Pig Iron	113.9	679.2	1,287.4			
Domestic Sales	100.0%	82.7%	35.6%			
Export	0.0%	17.3%	64.4%			
Semi-Finished Steel Products	491.9	3,433.5	5,027.2			
Domestic Sales	93.3%	63.7%	63.0%			
Export	6.7%	36.3%	37.0%			
Long Steel Products	96,768.0	89,575.0	73,853.0			
Domestic Sales	90.3%	88.6%	83.1%			
Export	9.7%	11.4%	16.9%			
Flat Steel Products	22,504.8	18,230.2	17,490.1			
Domestic Sales	89.2%	88.5%	88.9%			
Export	10.8%	11.5%	11.1%			
Forgings	4,101.4	4,416.9	5,248.6			
Domestic Sales	61.3%	72.0%	63.3%			
Export	38.7%	28.0%	36.7%			
Stampings	8,146.1	7,235.1	6,917.6			
Domestic Sales	92.1%	95.4%	92.2%			
Export	7.9%	4.6%	7.8%			
Wire Products	27,577.6	24,579.8	23,442.6			
Domestic Sales	85.5%	84.0%	84.4%			
Export	14.5%	16.0%	15.6%			
Steel Pipes	2,733.1	3,286.2	3,308.3			
Domestic Sales	93.8%	90.2%	90.5%			
Export	6.2%	9.8%	9.5%			
Ferrosilicon	2,807.1	3,367.5	3,527.7			
Domestic Sales	53.1%	47.2%	57.1%			
Export	46.9%	52.8%	42.9%			
Other	7,516.0	6,835.3	5,929.4			
Domestic Sales	83.3%	81.2%	86.4%			
Export	16.7%	18.8%	13.6%			
Total	172,759.9	161,638.7	146,031.9			
Domestic Sales	87.9%	86.0%	82.3%			
Export	12.1%	14.0%	17.7%			
	12.170	111070	111170			

The end users of our steel products vary. Our rebar is principally used in the construction industry. The main end users of our wire rod are construction companies and wire products producers. Our other long steel products are used in various moving parts manufactured by the automotive industry, as well as the engineering, pipe, construction and railway construction industries. Our flat steel products are used in the construction (covers, floor plates) and pipe industries. Our stampings and forgings are primarily used in the engineering and pipe industries. The main end users of our wire products are the construction, mining, engineering and other industries.

The following table describes, in percentage terms, Russian domestic shipment volumes of our steel products further broken down by industry sector.

						Railways	
				Engineering	C	onstruction	1
		Metals	Ferrous	and	Vehicles	and	Other
Use by Industry	Construction	Trading	Metallurgy	Metalworkin &	Ianufacturing	Repair	Industries ⁽¹⁾
Semi-Finished Steel							
Products	0.0%	0.4%	99.4%	0.0%	0.1%	0.0%	0.1%
Long Steel Products	26.2%	32.0%	8.5%	2.9%	3.1%	13.9%	13.4%
Flat Steel Products	8.9%	37.5%	20.3%	4.1%	1.4%	0.1%	27.7%
Forgings	0.0%	64.3%	19.5%	14.5%	1.7%	0.0%	0.0%
Stampings	0.0%	8.6%	0.1%	7.0%	84.3%	0.0%	0.0%
Wire Products	14.0%	42.2%	12.9%	5.6%	2.9%	5.2%	17.2%
Steel Pipes	8.6%	55.1%	24.5%	1.8%	0.4%	0.0%	9.6%

(1) Including mining and power industries and consumer goods sector.

Marketing and distribution

We use flexible sales strategies that are tailored to our customers and the markets we serve. Our overall sales strategy is to develop long-term close partnership with the end users of our products. As part of our end-user strategy, we research sales to distributors to identify the end user and directly market our steel products to these customers. With respect to our largest end users, we have established working committees, composed of our manufacturing engineers and customer personnel. These committees meet quarterly to monitor the performance of our products and ensure that our customers specifications and quality requirements are consistently met. These committees also provide customers with the opportunity to discuss their future needs with us. We attend industry conferences and advertise in industry periodicals to market our products and capabilities. Through these efforts, we have established a strong brand identity for Mechel in Russia, the CIS, Central Europe, South-East Asia and the Middle East.

We have a distribution network consisting of Mechel Service and Mechel Service Global which provide end users in Russia, the CIS and Europe with our steel products. Mechel Service and Mechel Service Global help us to develop and service our long-standing customer relationships by providing highly specialized technical sales and service to our customers.

In 2017, our domestic and export sales were conducted by Mechel Service and Mechel Service Global, respectively, as well as directly by our own production facilities.

Domestic sales

Our Russian steel production facilities Chelyabinsk Metallurgical Plant, Izhstal and Urals Stampings Plant are located in large industrial areas and have long-standing relationships with local wholesale customers. Mechel Service, our steel sales and service subsidiary, has 58 storage sites in 45 cities throughout Russia to serve our end users, which helps us to establish long-standing customer relationships by virtue of proximity to both production and customers. In 2017, Mechel Service sold 1.6 million tonnes of our steel products.

Ferrosilicon sales are conducted directly by our Bratsk Ferroalloy Plant. We supply ferrosilicon on the Russian market under annual contracts with monthly adjustment of prices and volumes, as well as on the spot market (under monthly tenders).

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Export sales

Most of the exports in our steel segment are made to end users in non-sanctioned countries, with the rest sold to independent distributors and traders, which then resell our products to end users. Our export sales are carried out directly by our own production facilities and through Mechel Service Global s distribution network.

Our production facilities supply high-quality rolled steel products to the subsidiaries of Mechel Service Global in Western Europe either directly, or through the logistics center in the Port of Antwerp. Our logistics center in the Port of Antwerp also allows us to sell high-quality rolled steel products to manufacturing and service companies on a walk-in basis.

In 2017, ferrosilicon sales outside of Russia were principally to Japan. Deliveries to Japanese customers were made on CIF delivery terms (including transportation by rail, handling in ports of Nakhodka, Vladivostok and Vostochny and use of major container lines in major Japanese ports and insurance). We sell ferrosilicon based both on long-term contracts and on a spot basis.

Distribution

Rail transportation is used for most shipments from our production facilities and warehouses to end customers, wholesale warehouses or seaports.

Market share and competition

In our core export markets, we primarily compete with other Russian producers, as well as producers from China, Ukraine, Turkey and Kazakhstan. The leading global steel manufacturers have been increasingly focused on value-added and higher-priced products. The principal competitive factors include price, distribution, product quality, product range and customer service.

In the Russian market, we compete on the basis of price and quality of steel products, their added value, product range and service, technological innovation and proximity to customers. The Russian steel industry is characterized by a relatively high concentration of production, with the six largest integrated steel producers, including ourselves, accounting for 85.2% of overall domestic crude steel output in 2017, according to Metal Expert.

The following is a brief description of Russia s five largest steel producers excluding ourselves:

Novolipetsk Steel PAO (NLMK) is Russia s largest steel manufacturer by volume, accounting for 22.6% of the volume of Russian commodity steel production in 2017. NLMK produces flat products (hot-rolled and cold-rolled), galvanized products and slabs, as well as long products. The company s production facilities are located in Lipetsk (NLMK), in the Sverdlovsk region (long products producer NLMK-Ural and wire products producer NLMK-Metalware) and in the Kaluga region (long products producer NLMK-Kaluga). NLMK exported 61.7% of its steel products in 2017. Domestically, NLMK s largest customers are in the construction and oil and gas industries, followed by companies in the automotive sector. NLMK also controls iron ore producer Stoilensky GOK and coke producer Altai-Koks.

Severstal PAO (Severstal) is Russia s second largest steel manufacturer by volume on a consolidated basis, accounting for 16.6% of the volume of Russian commodity steel products output in 2017. The company specializes in flat products which constitute a significant part of its production. Severstal is the second-leading producer of flat products, accounting for 15.4% of Russia s total flat products output in 2017. Domestic sales of flat products accounted for 62.9% of Severstal s output in 2017, with the oil and gas industry and automotive sector as its leading customers. Severstal controls coal producer Vorkutaugol and iron ore producers Karelsky Okatysh and Olenegorsky GOK, which satisfy a portion of Severstal s coking coal and iron ore requirements.

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Magnitogorsk Iron & Steel Works PAO (MMK) is Russia s third largest steel manufacturer by volume, accounting for 16.0% of the volume of Russian commodity steel products output (including long products, flat products and semi-finished products) in 2017. MMK s product mix is comprised mostly of flat products, which accounted for 83.8% of its commercial steel products output (including semis) in 2017. Domestically, MMK controls a significant portion of the supplies to the oil and gas and automotive sectors. MMK exported 38.5% of its output in 2017. Its production facilities are located in Magnitogorsk in the southern Urals. MMK also controls coking coal producer Belon OAO.

EVRAZ plc (EVRAZ), which includes Russian steel producers EVRAZ NTMK and EVRAZ ZSMK, had a 15.4% share by volume of Russian commodity steel products output in 2017. EVRAZ focuses on the production of long products, including rebar, wire rod and profiled rolled products (such as rails, beams, channels and angles). EVRAZ exported 58.7% of its output in 2017. EVRAZ also controls iron ore producers EVRAZ KGOK, Evrazruda and EVRAZ Sukha Balka, as well as coking coal producers Yuzhkuzbassugol Coal Company, Raspadskaya PAO and Mezhegeyugol.

Metalloinvest Holding Company AO (Metalloinvest), whose Russian assets consist of Oskol Electrometallurgical Plant AO (Metalloinvest), whose Russian assets consist of Oskol Electrometallurgical Plant AO (Metalloinvest) and Ural Steel AO, had a 6.1% share by volume of Russian commodity steel products output in 2017. OEMK produces long products only, and Ural Steel produces both long and flat products. Metalloinvest exported 64.7% of its commodity steel production in 2017. The company s production facilities are located in the Central and Urals Federal Districts of Russia. Metalloinvest also controls Russia s largest iron ore and pellets production facilities Lebedinsky GOK and Mikhailovsky GOK.

Source: Companies websites; Metal Expert.

These six companies, including ourselves, can be divided into two groups by product type. MMK, Severstal and NLMK focus mainly on flat products, while we, EVRAZ and Metalloinvest produce primarily long products. Mechel is the fourth largest and most comprehensive producer of special steel and alloys in Russia, accounting for 10.5% of total Russian special steel output by volume in 2017, according to Chermet and Metal Expert. We are also the second largest producer of long steel products (excluding square billets) in Russia by volume, with significant market shares in both regular long steel products and special steel long products, according to Metal Expert.

In the Russian non-special steel long products category, our primary products and our market position by production volume in 2017 were as follows, according to Metal Expert:

Reinforcement bars (*rebar*) In rebar, we compete in the 6-40 millimeters range. In 2017, the largest domestic rebar producers were NLMK (21.8%), Mechel (17.9%), Severstal (15.9%), EVRAZ (14.4%) and MMK (5.5%).

Wire rod There were five major producers of wire rod in Russia in 2017: Mechel (27.0%), NLMK (18.8%), MMK (15.2%), Severstal (12.1%) and EVRAZ (10.5%).

OEMK, an EAF steel mill specializing in carbon and special steel long products and our special steel competitor, is located in the southwest of Russia and serves customers in the pipe, engineering and ball-bearing industries.

According to Metal Expert and Chermet, we were one of the leading producers in Russia of special steel long products (bearing, tool, high-speed and stainless long steel) in 2017, producing 9.7% of the total Russian output by volume, and we held significant shares of Russian production volumes in 2017 of stainless long products (22.7%), tool steel (31.3%) and high-speed steel (28.0%).

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The following tables set forth additional information regarding our 2017 market share in Russia for various categories of steel products.

All long products (excluding square billets)

		Market Share by Production
Manufacturer	Production	Volume
	(In thousands of tonnes, exc	cept for percentages)
EVRAZ	4,709	25.5%
Mechel	3,166	17.2%
NLMK	2,205	12.0%
Severstal	1,804	9.8%
MMK	1,706	9.3%
Metalloinvest	1,014	5.5%
Other	3,833	20.7%
Total	18,437	100.0%

Source: Metal Expert.

Long products Wire rod⁽¹⁾

		Market Share by Production
Manufacturer	Production	Volume
	(In thousands of tonnes, e	except for percentages)
Mechel	820	27.0%
NLMK	569	18.8%
MMK	461	15.2%
Severstal	366	12.1%
EVRAZ	318	10.5%
Other	500	16.4%
Total	3,034	100.0%

Source: Metal Expert.

(1) Including wire rod further processed into wire and other products within the same holding company. $Long\ products\ Rebar$

		Market Share by Production
Manufacturer	Production	Volume
	(In thousands of tonnes, exc	cept for percentages)
NLMK	1,590	21.8%
Mechel	1,307	17.9%
Severstal	1,160	15.9%
EVRAZ	1,051	14.4%
MMK	399	5.5%
Other	1,801	24.5%
Total	7,308	100.0%

Source: Metal Expert.

Flat stainless steel

		Market Share
		by Production
Manufacturer	Production	Volume
	(In thousands of tonnes,	except for percentages)
VMZ Red October	16.2	66.8%
Mechel	4.2	17.3%
Other	3.8	15.9%
Total	24.2	100.0%

Source: Metal Expert.

Wire products

		Market Share by Production
Manufacturer	Production	Volume
	(In thousands of tonnes, exce	pt for percentages)
Mechel	507.2	21.5%
MMK-Metiz	406.1	17.2%
Severstal-Metiz	404.9	17.1%
NLMK-Metalware	273.4	11.6%
EVRAZ	201.2	8.5%
Other	570.3	24.1%
Total	2,363.1	100.0%

Source: Metal Expert.

Wire products High-tensile wire

		Market Share by Production
Manufacturer	Production	Volume
	(In thousands of tonnes	except for percentages)
Mechel	63.1	68.1%

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Severstal-Metiz	20.4	22.0%
MMK-Metiz	9.2	9.9%
Total	92.7	100.0%

Source: Metal Expert.

According to Metal Expert, Bratsk Ferroalloy Plant is the fourth largest Russian producer of ferrosilicon by volume. In 2017, we had a 12.8% market share by volume of Russian ferrosilicon production.

Following is a brief description of Russia s other largest ferrosilicon producers, according to Metal Expert and the companies data:

Kuznetsk Ferroalloys AO (**Kuznetsk Ferroalloys**) is the largest Russian ferrosilicon producer, with a 47.8% market share by production volume in 2017. Kuznetsk Ferroalloys also produces microsilica and quartzite. It is primarily export-oriented, having exported 91.9% of its ferrosilicon production volume in 2017.

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Chelyabinsk Electrometallurgical Plant AO (ChEMK) is the second largest Russian ferrosilicon producer, with a 16.7% market share by production volume in 2017. In addition it produces ferrochrome, silicomanganese and silicocalcium. ChEMK exports half of its production. In 2017, it exported 50.1% by volume of its ferrosilicon production.

Yurginsk Ferroalloy Plant AO (**Yurginsk Ferroalloy Plant**) is the third largest Russian ferrosilicon producer, with a 16.0% market share by production volume in 2017. Yurginsk Ferroalloy Plant also produces microsilica. It is primarily export-oriented, having exported 99.1% of its ferrosilicon production volume in 2017.

The following table sets forth additional information regarding our 2017 ferrosilicon market share in Russia.

			Market Share by Production
Manufacturer	Region	Production	Volume
	(In thousands of	tonnes, except for	r percentages)
Kuznetsk Ferroalloys	Kemerovo	257.8	47.8%
ChEMK	Chelyabinsk	90.0	16.7%
Yurginsk Ferroalloy Plant	Kemerovo	86.3	16.0%
Bratsk Ferroalloy Plant	Irkutsk	68.7	12.8%
NLMK	Lipetsk	23.4	4.4%
Serov Ferroalloys Plant	Sverdlovsk	12.6	2.3%
Total		538.8	100.0%

Source: Metal Expert.

Raw materials

The principal raw materials we use in pig iron production are iron ore products (sinter of our own production and purchased oxidized pellets), coke and fluxing additions. Pig iron is made in blast furnaces. For sinter production we use iron ore concentrate. Iron ore concentrate is converted into sinter at Chelyabinsk Metallurgical Plant. In 2017, our steel-making operations used 6.2 million tonnes of iron ore feed, approximately 22% in the form of pellets and 68% in the form of sinter, and we internally sourced approximately 40% of our total iron ore feed requirements. In 2017, Korshunov Mining Plant supplied our steel segment with 2.5 million tonnes of iron ore concentrate. In 2017, we purchased most of the remaining part of our iron ore feed from Russian suppliers such as Kachkanarsky GOK, Kovdorsky GOK, Lebedinsky GOK, Vysokogorsky GOK, Mikhailovsky GOK and Bakalskoye Rudoupravlenie under monthly, quarterly and annual contracts on market terms.

We process coking coal concentrate into coke at Mechel Coke and Moscow Coke and Gas Plant. In 2017, our production facilities used 3.6 million tonnes of coking coal concentrate (including 2.9 million tonnes used by Mechel Coke and 0.7 million tonnes used by Moscow Coke and Gas Plant), and 85% of total usage was sourced internally. Coke is used both in pig iron production at Chelyabinsk Metallurgical Plant and in ferrosilicon production at Bratsk Ferroalloy Plant. In 2017, we produced and internally used approximately 2.0 million tonnes of coke as well as

produced for sale to third parties another approximately 0.8 million tonnes of coke.

Our Pugachevsky Open Pit produces limestone which after processing into lime and flux is used by our own steel production facilities. In 2017, our limestone production amounted to 1.9 million tonnes.

We produce 87.8% of steel in BOFs. In steel-making, scrap is used in the composition of feedstock, and we are approximately 80.3% self-sufficient in this raw material, which amounts to 256.4 thousand tonnes of scrap, sourcing the balance from various scrap traders.

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In 2017, our production facilities used 31.3 thousand tonnes of ferrosilicon (including 25.7 thousand tonnes at Chelyabinsk Metallurgical Plant, 2.9 thousand tonnes at the Chelyabinsk branch of Urals Stampings Plant and 2.7 thousand tonnes at Izhstal), almost all of which was supplied by Bratsk Ferroalloy Plant.

Steel-making requires significant amounts of electricity to power EAFs, ladle furnaces and rolling mills and to produce sinter. In 2017, our steel segment operations consumed approximately 3.2 billion kWh of electricity. Chelyabinsk Metallurgical Plant, Moscow Coke and Gas Plant and Urals Stampings Plant have power co-generation facilities, which produced 1.2 billion kWh of electricity in 2017, yielding approximately 29% self-sufficiency overall for our group, which consumed 4.3 billion kWh of electricity in 2017. The balance was purchased in the wholesale and retail electricity markets. Aside from Southern Kuzbass Power Plant, which runs on steam coal and middlings, our power generating facilities work on blast furnace and coke gas, which are by-products of our steel-making and coke-chemical operations, and natural gas, which we purchase from Novatek, Rosneft and Gazprom. In 2017, we consumed 2.3 billion cubic meters of blast furnace gas, 485.1 million cubic meters of coke gas and 893.3 million cubic meters of natural gas. In 2017, Southern Kuzbass Power Plant consumed 1.3 million tonnes of steam coal and middlings sourced both from our own coal mining assets and from third parties.

Large amounts of water are also required in the production of steel. Water serves as a re-solvent, accelerator and washing agent. Water is used to cool equipment components, to carry away waste, to help produce and distribute heat and power and to dilute liquids. One of the principal sources of water is rivers, and many of our production facilities recirculate a portion of water used for their production needs. For example, Chelyabinsk Metallurgical Plant sources 88.1% of its water needs from recirculated water and the rest from a local river. Izhstal sources 82.0% of its water needs from recirculated water, 8.7% from recycled water and the rest from a storage reservoir. Beloretsk Metallurgical Plant sources 73.7% of its water needs from recirculated and recycled water and the rest from a storage reservoir and a local river.

Transportation costs are a significant component of our production costs and a factor in our price-competitiveness in export markets. Rail transportation is our principal means of transporting raw materials from our mines to processing facilities and products to domestic customers and to ports for shipment overseas.

For a description of how seasonal factors impact our use and reserve levels of raw materials, see Item 5. Operating and Financial Review and Prospects Seasonality.

Trade restrictions

Trade restrictions in the form of tariffs and duties are widespread in the steel industry. However, we are less exposed than most other Russian steel producers to these trade restrictions as restrictions on Russian exports have mainly been directed against flat products, whereas most of our exports consist of long products. In addition, the abolition by the Russian government of steel export duties in 2002 has also effectively improved exports of Russian steel. In the future the Russian government may restore export duties on steel products and may also impose export duties on some raw materials, such as coal and iron ore concentrate.

In February 2008, an antidumping duty in the amount of 17.8% was imposed on exports to the European Union of ferrosilicon produced by our subsidiary Bratsk Ferroalloy Plant for a period of five years. In February 2013, the European Commission initiated an expiry review of the antidumping measures applicable to imports of ferrosilicon. In April 2014, the antidumping duty was extended for another five years.

Ouartzite Production

We hold the subsoil license for the Uvatskoye deposit of quartzite and quartzite sandstones, a raw material used for ferrosilicon production. The deposit is accessible by unpaved road and located 20 kilometers southwest of Nizhneudinsk in the Irkutsk region. In 2011, we conducted successful technological tests of an experimental

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batch of quartzite for smelting of ferrosilicon. We completed the exploration of the alluvial part of the southern area of the Uvatskoye deposit and applied to the Department for Subsoil Use for the Irkutsk region (Irkutsknedra) with a plan for the pilot commercial development of the alluvial part of the southern area. Irkutsknedra agreed the plan and recommended further geologic exploration within the entire license area of the Uvatskoye deposit. In 2012, drilling and sampling activities were conducted. Since 2013, we have been carrying out the pilot commercial development of the alluvial part of the southern area of the Uvatskoye deposit, with a view to develop the processing methods and technical and economic parameters of the deposit. In 2017, laboratory studies of selected cores of the bedrock of the deposit were completed. At present, feasibility study of the deposit conditions is being worked out. In light of the above, we are not able to state the amount of proved reserves for the Uvatskoye quartzite deposit.

The table below sets forth certain information regarding the subsoil license for our quartzite and quartzite sandstones deposit.

					Year	Surface
		License		Area Pr	oductio	hand Use
License Area	License Holder	Expiry Date	Status ⁽¹⁾	(sq. knQo	mmence	edRights
Uvatskoye	Bratsk Ferroalloy Plant	July 2033	Exploration and development	18.21	n/a	Lease

(1) Exploration and development refers to sites where preliminary work and drilling for calculation of mineral reserves are being carried out.

Power Segment

Our power segment generates and supplies electricity, heat energy and other power resources to our group companies and to external consumers. It enables us to market high value-added products made from our steam coal, such as electricity and heat energy, and to increase the electric power self-sufficiency of the mining and steel segments of our business. Our power segment consists of a power generating plant Southern Kuzbass Power Plant and a power distribution company Kuzbass Power Sales Company.

The following table sets out total volumes of electricity production by our group.

	2017	2016	2015	
	(In	(In million kWh)		
Electricity	3,427.4	3,378.2	4,137.4	

Southern Kuzbass Power Plant

Southern Kuzbass Power Plant is located in Kaltan in the Kemerovo region, which is in the southern part of Russia s coal-rich Kuzbass district. It has a total installed capacity of 554 MW and installed heat capacity of 506 Gcal/h. In 2017, the plant generated 1,845.7 million kWh of electricity and 670.1 thousand Gcal of heat energy. We acquired Southern Kuzbass Power Plant in 2007.

Southern Kuzbass Power Plant uses steam coal as fuel, which is supplied to it from local sources, including our Southern Kuzbass Coal Company. In 2017, it consumed 624.5 thousand tonnes of steam coal and middlings sourced from Southern Kuzbass Coal Company and Elgaugol.

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The generation facilities of Southern Kuzbass Power Plant are listed below:

Generation Unit No.	Year of Manufacture	Month and Year of Commissioning at Southern Kuzbass Power Plant	Installed Capacity (MW)	Electricity Production in 2017 (million kWh)
VK-50-2 LMZ	1950	April 1951	53	61.1
VK-50-2 LMZ	1950	November 1951	53	0
VK-50-2 LMZ	1950	August 1952	53	161.2
VK-50-2 LMZ	1952	February 1953	53	158.1
T-115-8,8 LMZ	1996	December 2003	113	470.2
T-88/106-90 LMZ	1953	July 1954	88	297.9
VK-50-2 LMZ	1954	December 1954	53	157.9
T-88/106-90 LMZ	1953	September 1956	88	539.3
Total			554	1,845.7

The plant sells electricity and capacity on the wholesale market only, as well as heat energy directly to consumers. In Russia it is common for thermal power plants to produce and sell heat energy, sometimes in the form of industrial steam and sometimes in the form of hot water, for business and residential heating and household use, which is distributed in towns and cities by a network of hot water distribution pipes. Southern Kuzbass Power Plant s heat energy is distributed at regulated prices in the form of hot water in the cities of Kaltan, Osinniki and Mezhdurechensk.

Kuzbass Power Sales Company

Kuzbass Power Sales Company is the largest power distribution company in the Kemerovo region. Its marketed power volume in 2017 amounted to approximately 9.4 billion kWh. We acquired Kuzbass Power Sales Company in 2007. The addition of Kuzbass Power Sales Company, along with Southern Kuzbass Power Plant, allows us to increase revenues in our power segment.

Kuzbass Power Sales Company sells electricity on the retail and wholesale markets. The company sells electricity to households, social infrastructure companies, housing and public utilities and large industrial companies. Due to its area of operation, its primary industrial consumers are in the mining and processing industries. It supplies electricity to end consumers directly and also through one regional agent.

The company is included in the Register of Guaranteeing Suppliers of the Kemerovo region. For a discussion of guaranteeing suppliers, see Regulatory Matters Regulation of Russian Electricity Market Sales of electricity Retail electricity market.

Mechel Energo

Mechel Energo s core activity is the supply of electricity, heat energy in the form of hot water and steam, compressed air, oxygen, nitrogen, liquid nitrogen and liquid oxygen. In addition, it coordinates the supply of energy to our production facilities. The company has a separate business unit in Izhevsk, as well as branches in Chelyabinsk (including production department in Chebarkul), Beloretsk and Vidnoye. Mechel Energo also performs the functions

of the sole executive body of its subsidiary Southern Kuzbass Power Plant.

Mechel Energo supplies heat energy (in the form of hot water and steam) at regulated prices to its consumers, including residential consumers and commercial customers, in the cities of Vidnoye, Chelyabinsk, Chebarkul, Beloretsk and Izhevsk.

Mechel Energo has facilities for the production of power resources and operates using mainly blast furnace and coke gas, which are by-products of our steel-making and coke-chemical operations, and natural gas, which we purchase from Novatek, Rosneft and Gazprom.

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Mechel Energo s sales amounted to approximately 3.3 billion kWh of electricity purchased in the wholesale and retail electricity markets and 3.8 million Gcal of heat energy in 2017.

Capital Investment Program

We continually review our capital investment program in light of our cash flow, liquidity position, results of operations and market conditions. In light of the above factors, we may adjust our capital investment program. Our planned capital expenditures for 2018 are increased by approximately 107% as compared to 2017. See Item 3. Key Information Risk Factors Risks Relating to Our Financial Condition and Financial Reporting We will require a significant amount of cash to fund our capital investment program.

Our capital investment program includes capital spending of up to 33.4 billion rubles for 2018-2020. Our capital investment program is primarily targeted at expanding the mining segment and increasing the efficiency of the steel segment and includes, among others, investments of approximately 24.4 billion rubles in mining and approximately 5.9 billion rubles in steel. However, our ability to fully realize our capital investment program is constrained by our ability to generate cash flow, obtain additional financing and refinance or restructure existing indebtedness. We may be limited in our ability to obtain financing on a project finance basis which may impose further restrictions on the operations of the project or require the economic returns of the project to be shared with investors or lenders.

In the mining segment, we expect to direct approximately 6.7 billion rubles for the development of the Elga coal deposit in 2018-2020. We will invest approximately 0.7 billion rubles in 2018-2020 for increasing coal production at Sibirginskaya Underground which is part of Southern Kuzbass Coal Company.

The steel segment projects are targeted at expanding the share of high value-added products which we produce, while maintaining existing output, and are mainly focused on Chelyabinsk Metallurgical Plant. The main project, initiated in 2008, is the construction of a universal rail and structural rolling mill with a capacity of 1.1 million tonnes, which allows us to reduce the proportion of lower-value semi-finished products sales by increasing the production of high-quality rolled steel products and rails. The universal rail and structural rolling mill was launched in July 2013.

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The table below sets forth the major items of our capital expenditures by segment and facility for 2018-2020 (including cumulatively the expenditures made since the launch of the relevant project):

	Planned Increase in Capacity and/or Other Improvement (In millions o	Approximate Total Planned Expenditures ⁽¹⁾ f Russian rubles)	Year of Project Launch	Estimated Year of Completion
Mining Segment				
Maintenance expenditures	Maintaining current coal and iron ore mining and coal and iron ore concentrate production	14,556	2018	2020
Elgaugol	-			
Construction of the Elga coal complex facilities	Development of the coal deposit with increase of production capacity to 11.7 million tonnes per annum	17,678	2009	2020
Elga-road				
Construction of the rail line to the Elga deposit	Providing access to the coal deposit	66,102	2009	2020
Southern Kuzbass Coal				
Company				
Increase of coal production at Sibirginskaya Underground	Increase of production output to 2.4 million tonnes per annum	5,010	2009	2020
Steel Segment				
Maintenance expenditures	Maintaining current output capacity	1,732	2018	2020
Chelyabinsk Metallurgical Plant				
Construction of rolling facilities in blooming building	Introducing new types of rolled products for construction industry with a design capacity of 1.1 million tonnes per annum	21,761	2009	2018
Reconstruction of	Increase of cast weight to 152 tonnes	4,845	2009	2020
oxygen-converter production				
Power segment				
Maintenance expenditures	Maintaining current output capacity	1,069	2018	2020
_				
Transport division				
Maintenance expenditures	Maintaining current output capacity	1,303	2018	2020
David David				
Port Posiet Technical modernization of Port	Increase of cargo handling conscient	4,345	2009	2019
Posiet	Increase of cargo-handling capacity to 9.0 million tonnes per annum	4,543	2009	2019
1 Objet	6 7.0 minor tornes per amuni			

(1)

We estimate that approximately 1,851 million rubles of planned expenditures were spent on the aforementioned projects in 2017. In 2017, we spent 5,576 million rubles in total on capital expenditures.

Research and Development

We maintain research programs at the corporate level and at certain of our business units to carry out research and applied technology development activities. At the corporate level, we have a Department of Technology Development at Mechel-Steel Management (two employees) and a Production and Technical Department at Mechel Mining Management (12 employees). In December 2008, we established Mechel Engineering with a headcount of 214 employees to carry out design and engineering works to increase the efficiency of our mining business. The head office of Mechel Engineering is located in Novosibirsk. Geological

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services provided by Mechel Engineering include: (1) geological survey work related to prospecting and developing minerals and coal deposits; (2) hydrogeological survey work; (3) monitoring of geological environment; (4) preparation of geological materials for feasibility studies and preparation of geological reports with reserves estimation; (5) test drilling (methane drainage borehole); and (6) computer simulation of coal and ore deposits.

In the course of our research and development we also contract with third party consultants and Russian research institutions.

In addition to these activities performed at our corporate level, each of Chelyabinsk Metallurgical Plant, Beloretsk Metallurgical Plant and Urals Stampings Plant have specialized research divisions with a total of 130 employees involved in the improvement of existing technologies and products.

Our research and development expenses in the years ended December 31, 2017, 2016 and 2015 were not significant.

Insurance

Most of our Russian production facilities have no comprehensive insurance coverage against the risks associated with the business in which we operate, other than insurance required under Russian law, existing collective agreements, loan agreements or other undertakings. Our Russian facilities have a number of compulsory insurance policies: liability of the owner of a hazardous facility for injury in an accident at a hazardous facility, third-party liability motor vehicle insurance and other forms of insurance. Some of our facilities provide their workers with medical insurance and accident and health insurance in accordance with existing collective bargaining agreements. In addition, most of our Russian facilities have voluntary motor vehicle insurance, and some of our facilities have cargo insurance, property insurance (real property and machinery) and certain types of third-party liability insurance.

Some of our international production facilities are not covered by comprehensive insurance typical for such operations in Western countries. However, they all have the compulsory insurance coverage required under the law of their respective jurisdictions: motor vehicle liability insurance, pollution liability insurance, employer liability, etc. Furthermore, some of our international facilities carry insurance coverage for their property (real property and machinery, inventory, motor vehicle), liability (third-party liability, professional and product liability), cargo (including freight insurance), accounts receivable, financial losses related to the abuse of the employees, as well as medical insurance, litigation insurance and accident insurance for their workers.

Environmental Protection

Similar to other companies operating in the industries in which we operate, our activities may have an adverse impact on the environment due to emission of coal and coke dust and other pollutants and hazardous materials into the atmosphere, discharge of polluted waste water into the environment and generation of waste and hazardous materials that need to be disposed of or reused without serious damage to the environment.

Our environmental policy has the following key components:

implement formal environmental management systems that are aligned with applicable international standards;

identify, assess, monitor, control and manage significant environmental risks;

establish clear and meaningful environmental objectives and targets aimed at continuous improvement;

implement, maintain and regularly test emergency response plans;

identify potential environmental emergencies; and

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comply with all applicable laws and regulations and when practicable, strive to exceed those requirements. We have been developing and implementing environmental programs at all of our mining, steel and power subsidiaries. Such programs include measures to enforce our adherence to the requirements and limits imposed on air and water pollution, as well as disposal of industrial waste, introduction of environmentally friendly industrial technologies, the construction of purification and filtering facilities, the repair and reconstruction of industrial water supply systems, the installation of metering systems, reforestation and the recycling of water and industrial waste.

Regulatory Matters

Licensing of Operations in Russia

We are required to obtain numerous licenses, authorizations and permits from the Russian governmental authorities for our operations. Some of our companies need to obtain licenses, authorizations and permits to carry out their activities, including, among other things, for:

the use of subsoil, which is described in more detail in Subsoil Licensing in Russia below;
the use of water resources;
the emission and discharge of pollutants into the environment;
the handling of waste of a I-IV hazard class;
the handling of industrial explosives;
operation of explosive and fire and chemically hazardous production facilities of a I-III hazard class;
fire control and security;
medical operations;
mine surveying;
loading and unloading operations;
transportation activities;

collection, processing, storage and sale of ferrous and non-ferrous scrap;

works with information classified as state secret;

manufacturing of equipment for nuclear facility; and

operation of radiation source.

The Federal Law On Licensing of Certain Types of Activities, dated May 4, 2011, as amended (the **Licensing Law**), as well as other laws and regulations, sets forth the activities subject to licensing and establish procedures for issuing licenses.

Under the Licensing Law, generally, licenses may be issued for an indefinite term. Some licenses, in particular, licenses for the use of natural resources may be issued for various periods. Upon the expiration of a license, it may be extended upon application by the licensee, provided the licensee is not in violation of the terms and conditions of the license and the relevant regulations.

In accordance with amendments to the Federal Law On the Electric Power Industry No. 35-FZ dated March 26, 2003, as amended (the **Electric Power Industry Law**) and other legislative acts which entered into force on December 29, 2017, power sales activity related to the sale of electricity in the retail electricity market is

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subject to compulsory licensing since December 30, 2018. The Electric Power Industry Law does not provide for licensing procedures, instead the Russian government shall enact an order setting out procedures for obtainment of an electric power sales activity license, which is outstanding as of the date hereof. We aim to file for a license once the procedures are enacted.

Regulatory authorities maintain considerable discretion in the timing of issuing licenses and permits. The requirements imposed by these authorities may be costly, time-consuming and may result in delays in the commencement or continuation of exploration or extraction operations. Further, private individuals and the public at large possess rights to comment on and otherwise participate in the licensing process, including through challenges in the courts. For example, individuals and public organizations may make claims or applications to Rosnedra regarding subsoil abuse, damage to the subsoil and general environmental issues. Rosnedra is required by law to review such claims and applications and to respond to those who file them. The agency can initiate further investigation in the course of reviewing claims and applications, and such investigations can lead to suspension of the subsoil license if the legal grounds for such suspension are identified in the course of the investigation. In addition, citizens may make claims in court against state authorities for failing to enforce environmental requirements (for example, if a breach by the licensee of its license terms caused damage to an individual shealth, legal interests or rights), and pursuant to such a claim the court may order state authorities to suspend the subsoil license. Accordingly, the licenses we need may not be issued, or if issued, may not be issued in a timely fashion, or may impose requirements which restrict our ability to conduct our operations or to do so profitably.

As part of their obligations under licensing regulations and the terms of our licenses and permits, some of our companies must comply with numerous industrial standards, employ qualified personnel, maintain certain equipment and a system of quality controls, monitor operations, maintain and make appropriate filings and, upon request, submit specified information to the licensing authorities that control and inspect their activities.

Subsoil Licensing in Russia

In Russia, mining minerals requires a subsoil license from Rosnedra with respect to an identified mineral deposit. In addition to a subsoil license, a subsoil user needs to obtain rights (through ownership, lease or other right) to use a land plot covering the surface of the area where such licensed mineral deposit is located. In addition, as discussed above, operating permits are required with respect to specific mining activities.

The primary law regulating subsoil licensing is the Federal Law On Subsoil, dated February 21, 1992, as amended (the **Subsoil Law**), which sets out the regime for granting licenses for the exploration and extraction of mineral resources. The Procedure for Subsoil Use Licensing, adopted by Resolution of the Supreme Soviet of the Russian Federation on July 15, 1992, as amended (the **Licensing Regulation**), also regulates the licensing of exploration and extraction of mineral resources. According to both the Subsoil Law and the Licensing Regulation, subsurface mineral resources are generally subject to the jurisdiction of the federal authorities.

Among different licenses required for mining minerals in Russia, the two major types of licenses are: (1) an exploration license, which is a non-exclusive license granting the right of geological exploration and assessment within the license area, and (2) an extraction license, which grants the licensee an exclusive right to produce minerals from the license area. In practice, many of the licenses are issued as combined licenses, which grant the right to explore and produce minerals from the license area. A subsoil license defines the license area in terms of latitude, longitude and depth. The subsoil user has the right to develop and use, including sell, mineral resources extracted from the license area for a specified period. The Russian Federation, however, retains ultimate state ownership of all subsoil mineral resources.

There are three major types of payments with respect to the extraction of minerals: (1) a lump-sum payment for granting the right to use subsoil; (2) periodic payments for the use of subsoil under the Subsoil Law; and (3) the mineral extraction tax under the Russian Tax Code. Failure to make these payments could result in refusal

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to grant the right to use subsoil or the suspension or termination of the subsoil license. The Subsoil Law-mandated payments are not material to our mining segment s results of operations. For coal, the basic rate of the mineral extraction tax ranges from 11 to 57 rubles per tonne depending on the type of coal. At the same time, the actual rate of tax in respect of extracted coal is subject to indexation on a quarterly basis taking into account deflator coefficients adopted by the Ministry of Economic Development of the Russian Federation. For iron ore, the mineral extraction tax is 4.8%. In 2017, mineral extraction taxes amounted to 1,283 million rubles, which are included in the consolidated statement of profit (loss) and other comprehensive income (loss) as extraction related overheads.

Currently, extraction licenses and combined licenses are awarded, generally, by tender or auction conducted by special auction commissions of Rosnedra. While such tender or auction may involve a representative of the relevant region, the separate consent of regional authorities is generally not required in order to issue subsoil licenses. The winning bidder in a tender is selected on the basis of the submission of the most technically competent, financially attractive and environmentally sound proposal that meets published tender terms and conditions. At an auction, the success of a bid is determined by the attractiveness of the financial proposal. In limited circumstances, extraction licenses may also be issued without holding an auction or tender, for instance to holders of exploration licenses who discover mineral resource deposits through exploration work conducted at their own expense. Regional authorities may issue extraction licenses for common mineral resources, such as clay, sand or limestone.

Pursuant to the Subsoil Law, a subsoil plot is provided to a subsoil user as a mining allotment, i.e. a geometric block of subsoil. Preliminary mining allotment boundaries are determined at the time the license is issued. Following the development and approval of a technical plan in accordance with established procedure, documents defining the adjusted mining allotment boundaries are incorporated as an integral part into the license. Pursuant to Resolution No. 118 of the Government of the Russian Federation dated March 3, 2010, as amended, a special commission comprised of representatives from the Ministry of Natural Resources and Ecology, Rosnedra, Rosprirodnadzor, Rostekhnadzor and relevant local authorities approve development plans and other project documentation relating to the use of subsoil plots.

The term of the license is set forth in the license. Under the Subsoil Law, exploration licenses are generally issued for a term of up to five years and up to 10 years for geological surveys of internal sea waters, territorial sea waters or the continental shelf of the Russian Federation. In accordance with amendments to the Subsoil Law that entered into force in January 2014, exploration licenses with respect to subsoil plots partially or fully located in certain constituent entities of the Russian Federation can be issued for a term of up to seven years. Extraction licenses are issued for the term of the expected operational life of the field based on a feasibility study that provides for rational use and protection of the subsoil. In the event that a prior license with respect to a particular field is terminated early (for example, when a license is withdrawn due to non-usage of the licensed subsoil), an extraction license may have a one year term until a new licensee is determined, but is generally granted to another user for the term of the expected operational life of the field based on a feasibility study. Licensees are also allowed to apply for extensions of such licenses for the purposes of completing the exploration and development of the field, or remediation activities in the absence of violations of the terms and conditions of the license. The term of a subsoil license runs from the date the license is registered with Rosnedra.

Issuance of licenses

Subsoil licenses are issued by Rosnedra. Most of the currently existing extraction licenses owned by companies derive from: (1) pre-existing rights granted during the Soviet era and up to the enactment of the Subsoil Law to state-owned enterprises that were subsequently reorganized in the course of post-Soviet privatizations; or (2) tender or auction procedures held in the post-Soviet period. The Civil Code, the Subsoil Law and the Licensing Regulation contain the major requirements relating to tenders and auctions. The Subsoil Law allows extraction licenses to be issued without a

tender or auction procedure only in limited circumstances, such as instances when a mineral deposit is discovered by the holder of an exploration license at its own expense during the exploration phase.

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Extension of licenses

The Subsoil Law permits a subsoil licensee to request an extension of an extraction license for the term of the expected operational life of the subsoil plot in order to complete the extraction from the subsoil plot covered by the license or the procedures necessary to vacate the land once the use of the subsoil is complete, provided the user is not in violation of the terms and conditions of the license and the relevant regulations.

In order to extend the period of a subsoil license, a company must file an application with territorial authorities of Rosnedra to amend the license. In addition, as we have seen in practice, a subsoil licensee may be required to prepare and provide to the authority amended technical documentation and development plan of the deposit under the license justifying the requested extension. The costs associated with the license extension are generally not substantial and mainly relate to preparing amendments to the technical documentation and development plan of the subsoil plot. Application to extend the period of subsoil license is typically made six months before its expiration.

To the best of our knowledge, derived from publicly available information, the relevant governmental authorities when determining whether to approve an amendment (including an extension) of a license consider the following: (1) the grounds for the amendments, with specific information as to how the amendments may impact payments by the licensee to the federal and local budgets; (2) compliance of the licensee with the conditions of the license; and (3) the technical expertise and financial capabilities that would be required to implement the conditions of the amended license. We have successfully extended certain of our subsoil licenses which were due to expire for the entire term of the expected operational life of the subsoil plots. The terms of the licenses were extended in accordance with the amendments we made to the development plans of the subsoil plots. Furthermore, as evidenced by a number of court cases during the past several years, license extensions are being rejected predominantly on the grounds of subsoil users being in violation of the material terms of the licenses. Though current regulation does not specify what license terms are material, current practice suggest that regulatory authorities tend to treat as material terms of the license the terms related to license payments, production levels and operational milestones.

The factors that may, in practice, affect a company s ability to obtain the approval of license amendments (including extensions) include: (1) its compliance with the license terms and conditions; (2) its management s experience and expertise relating to subsoil issues; and (3) the relationship of its management with federal and/or local governmental authorities, as well as local governments. For a description of additional factors that may affect Russian companies ability to extend their licenses, see Item 3. Key Information Risk Factors Risks Relating to Our Business and Industry Our business could be adversely affected if we fail to obtain or extend necessary subsoil licenses and permits or fail to comply with the terms of our subsoil licenses and permits. See also Item 3. Key Information Risk Factors Risks Relating to the Russian Federation Legal risks and uncertainties Deficiencies in the legal framework relating to subsoil licensing subject our licenses to the risk of governmental challenges and, if our licenses are suspended or terminated, we may be unable to realize our reserves, which could materially adversely affect our business, financial condition, results of operations and prospects and Item 3. Key Information Risk Factors Risks Relating to the Russian Federation Legal risks and uncertainties Weaknesses relating to the Russian legal system and legislation create an uncertain investment climate.

Transfer of licenses

Licenses may be transferred only under certain limited circumstances that are set forth in the Subsoil Law, including the reorganization or merger of the licensee or in the event that an initial licensee transfers its license to a newly established legal entity in which it has at least a 50% ownership interest, provided that the transferee possesses the equipment and authorizations necessary to conduct the exploration or extraction activity covered by the transferred license.

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Maintenance and termination of licenses

A license granted under the Subsoil Law is accompanied by a licensing agreement. The law provides that there will be two parties to any subsoil licensing agreement: the relevant state authorities and the licensee. The licensing agreement sets out the terms and conditions for the use of the subsoil.

Under a licensing agreement, the licensee makes certain environmental, safety and extraction commitments. For example, the licensee makes an extraction commitment to bring the field into extraction by a certain date and to extract an agreed-upon volume of natural resources each year. The licensing agreement may also contain commitments with respect to the social and economic development of the region. When the license expires, the licensee must return the land to a condition which is adequate for future use. Although most of the conditions set out in a license are based on mandatory rules contained in Russian law, certain provisions in a licensing agreement are left to the discretion of the licensing authorities and are often negotiated between the parties. However, commitments relating to safety and the environment are generally not negotiated.

The fulfillment of license s conditions is a major factor in the good standing of the license. If the subsoil licensee fails to fulfill the license s conditions, upon notice, the license may be terminated or the subsoil user s rights may be restricted by the licensing authorities. However, if a subsoil licensee cannot meet certain deadlines or achieve certain volumes of exploration work or extraction output as set forth in a license, it may apply to amend the relevant license conditions, though such amendments may be denied.

The Subsoil Law and other Russian legislation contain extensive provisions for license termination. A licensee can be fined or the license can be suspended or terminated for repeated breaches of the law, upon the occurrence of a direct threat to the lives or health of people working or residing in the local area, or upon the occurrence of certain emergency situations. A license may also be terminated for violations of material license terms. Although the Subsoil Law does not specify which terms are material, failure to pay subsoil taxes and failure to commence operations in a timely manner have been common grounds for limitation or termination of licenses. Consistent underproduction and failure to meet obligations to finance a project would also be likely to constitute violations of material license terms. In addition, certain licenses provide that the violation by a subsoil licensee of any of its obligations may constitute grounds for terminating the license.

Rosprirodnadzor routinely conducts scheduled and unscheduled inspections for compliance by subsoil users with the terms of their licenses and reports violations to Rosnedra. Rosnedra examines Rosprirodnadzor s reports and, if it finds that these violations constitute sufficient grounds for terminating the license, the Commission for Termination of Subsoil Licenses considers the nature of these violations and recommends that Rosnedra either (i) revoke the license; (ii) notify the subsoil user about the identified violations and potential termination of the license if the subsoil user fails to rectify the identified violations within a prescribed period of time; or (iii) consider that the actions described in (i) and (ii) above are unreasonable and accept the information provided by the subsoil user.

If the licensee does not agree with a decision of the licensing authorities, including a decision relating to the termination of a license or the refusal to change an existing license, the licensee may appeal the decision through administrative or judicial proceedings. In certain cases prior to termination, the licensee has the right to attempt to cure the violation within three months of its receipt of notice of the violation. If the issue has been resolved within such a three-month period, no termination or other action may be taken.

Land Use Rights in Russia

Russian legislation prohibits the carrying out of any commercial activity, including mineral extraction, on a land plot without appropriate surface land use rights. Land use rights are needed and obtained for only the portions of the license area actually being used, including the plot being mined, access areas and areas where other mining-related activity is occurring.

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Under the Land Code, companies generally have ownership or lease rights with regard to land in the Russian Federation.

A majority of land plots in the Russian Federation is owned by federal, regional or municipal authorities who, through bidding (carried out in the form of an auction) or without bidding, can sell, lease or grant other use rights to the land to third parties.

Our mining subsidiaries generally have entered into long-term lease agreements for their surface land within the specified license mining area. Under Russian law, a lessee generally has a right to enter into a new land lease agreement with a lessor upon the expiration of a land lease. In order to renew a land lease agreement, the lessee must apply to the lessor (usually state or municipal authorities) for a renewal prior to the expiration of the agreement. Any land lease agreement for a term of one year or more must be registered with the relevant state authorities.

Environmental Legislation in Russia

We are subject to laws, regulations and other legal requirements relating to the protection of the environment, including those governing the emission and discharge of substances into the air and water, the formation, distribution and disposal of hazardous substances and waste, the cleanup of contaminated sites, flora and fauna protection and wildlife protection. Issues of environmental protection in Russia are regulated primarily by the Federal Law On Environmental Protection dated January 10, 2002, as amended (the **Environmental Protection Law**), as well as by a number of other federal, regional and local legal acts.

Since 2008, the Ministry of Natural Resources and Ecology has been working on significant amendments to the Environmental Protection Law and other regulations. These amendments have already come into force or are gradually coming into force. The purpose of the amendments is to strengthen liability for companies non-compliance with environmental laws and regulations, to improve the distribution of functions between state environmental agencies at both the federal and regional levels, to increase the role of public control over compliance with environmental standards, as well as to stimulate the use of the best available environmental technologies in production processes.

The amendments, in particular, divide objects that have a negative impact on the environment into four categories depending on the degree of impact on the environment. The environmental protection requirements that apply differ depending on the relevant impact category and include environmental impact charges, permission documents and control procedures. The first category includes objects that have a significant negative impact on the environment (to which, therefore, the strictest environmental protection requirements apply) and the fourth category includes objects that have minimal environment impact. Among other things, the adopted amendments contemplate that starting from 2020 charges for environmental impact exceeding regulatory thresholds will increase. Furthermore, the liability for certain environmental violations has been enhanced recently, and the fines for certain environmental offenses, for example, in connection with violations of water use requirements, increased by 15 times the current amounts. See Item 3. Key Information Risk Factors Risks Relating to Our Business and Industry More stringent environmental laws and regulations or more stringent enforcement or findings that we have violated environmental laws and regulations could result in higher compliance costs and significant fines and penalties, cleanup costs and compensatory damages, or require significant capital investment, or even result in the suspension of our operations, which could have a material adverse effect on our business, financial condition, results of operations and prospects.

Pay-to-pollute

The Environmental Protection Law and other Russian environmental protection legislation establish a pay-to-pollute regime administered by federal and local authorities. Pay-to-pollute (or payments for environmental pollution) is a form of mandatory reimbursement to the Russian government for damage caused to the environment.

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The Russian government has established standards relating to the permissible impact on the environment and, in particular, standards of permissible emissions and discharges and waste disposal limits. In case of non-compliance with the statutory standards a company may obtain temporary approved limits on emissions and discharges on the basis of permits valid only during the period of implementation of environmental measures. The establishment of limits is allowed only upon the availability of a plan for emissions and discharges reduction agreed with Rosprirodnadzor. The emissions and discharges reduction plan is required to be implemented within a specific period with an annual submission of a report on its implementation to Rosprirodnadzor. Rosprirodnadzor may revoke the limits, if the company fails to implement measures to reduce emissions and discharges in a timely manner. If, by the end of that period, the company s emissions and discharges are still in excess of the statutory standards, a new plan must be submitted to Rosprirodnadzor for review and approval in order to receive new limits.

Fees for the emission/discharge per tonne of each contaminant into air and water and fees for waste disposal are established by governmental authorities. These fees are determined on a sliding scale for both the statutory standards and individually approved limits on emissions and discharges, as well as for pollution in excess of these limits: the lowest fees are imposed for pollution within the statutory standards, intermediate fees are imposed for pollution within the individually approved temporary limits (within limit fees; exceed the fees within the statutory standards by 5 times) and the highest fees are imposed for pollution exceeding such limits (above-limit fees; exceed the fees within the individually approved temporary limits by 5 times). Thus, above-limit fees exceed the fees within the statutory standards by 25 times. In accordance with recent amendments to the Environmental Protection Law, starting from 2020, environmental impact charges exceeding regulatory thresholds in certain cases will be increased by up to 100 times current fees as statutorily prescribed. Payment of above-limit fees does not relieve the company from the responsibility as provided by Russian law, as well as the development and implementation of environmental measures aimed at reducing the negative impact on the environment. In 2017, we incurred above-limit fees and penalties in Russia in the amount of approximately 67.8 million rubles.

Environmental expert review

According to the Federal Law On Environmental Expert Review dated November 23, 1995, as amended (the **EER Law**), environmental expert review is a process of verifying the compliance of project documentation with environmental standards and technical regulations for the purpose of preventing a negative environmental impact. The EER Law provides for the main principles for conducting environmental expert review and for the type of documentation which is subject to such review.

In relation to our operating companies, all documentation underlying the issuance of some of our licenses is subject to environmental expert review.

Review of documentation related to capital construction is regulated under the Urban Development Code, dated December 29, 2004, as amended (the **Urban Development Code**). The Urban Development Code provides for governmental inspection to verify the compliance of project documentation with relevant technical regulations, including sanitary-epidemiological and environmental regulations, requirements for the protection of objects of cultural heritage, as well as fire, industrial, nuclear and other kinds of safety requirements, and compliance with the results of engineering surveys with relevant technical regulations.

Environmental enforcement authorities

Currently state environmental regulation is administered by several federal services and agencies and their regional subdivisions, in particular, Rosprirodnadzor, the Federal Service for Hydrometrology and Environmental Monitoring, Rosnedra, the Federal Agency for Forestry, the Federal Agency for Water Resources and some others. Included in

these agencies—sphere of responsibility are environmental preservation and control, enforcement and observance of environmental legislation, drafting and approving regulations and filing court claims to recover environmental damages. The statute of limitations for such claims is 20 years.

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The Russian federal government and the Ministry of Natural Resources and Ecology are responsible for coordinating the work of the federal services and agencies engaged in state environmental regulation.

The structure of environmental enforcement authorities described above was established in 2004. This structure was subjected to certain changes in 2008 and 2010. In particular, the Ministry of Natural Resources was transformed into the Ministry of Natural Resources and Ecology. In late 2010, this structure was further changed and the powers previously held by Rostekhnadzor in the field of environmental protection regarding the limitation of negative industrial impact, waste treatment and state environmental impact assessments were transferred to Rosprirodnadzor which is coordinated by the Ministry of Natural Resources and Ecology.

Environmental liability

If the operations of a company violate environmental requirements or cause harm to the environment or any individual or legal entity, a court action may be brought to limit or ban these operations and require the company to remedy the effects of the violation. Any company or employees that fail to comply with environmental regulations may be subject to administrative and/or civil liability, and individuals may be held criminally liable. Courts may also impose cleanup obligations on violators in lieu of or in addition to imposing fines or other penalties to compensate for damages.

Subsoil licenses generally require certain environmental commitments. Although these commitments can be substantial, the penalties for failing to comply and the reclamation requirements are generally low; however, failure to comply with reclamation requirements can result in a suspension of mining operations.

Reclamation

We conduct our reclamation activities for land damaged by production in accordance with the Basic Regulation on Land Reclamation, Removal, Preservation, and Rational Use of the Fertile Soil Layer, approved by the Order of the Ministry of Natural Resources No. 525/67 dated December 22, 1995. In general, our reclamation activities involve both a technical stage and a biological stage. In the technical stage, we backfill the pits, grade and terrace mound slopes, level the surface of the mounds, and add clay rock on top for greater adaptability of young plants. In the biological stage, we plant conifers (pine, larch, cedar) on horizontal and gently sloping surfaces and shrubs and bushes to reinforce inclines. Russian environmental regulations do not require mines to achieve the approximate original contour of the property as is required, for example, in the United States. Generally, reclamation should ensure the restoration of disturbed lands for their further use in agricultural, forestry, water management, recreational and other purposes. In 2017, we incurred reclamation costs in Russia of approximately 79 million rubles.

Kyoto Protocol and the United Nations Framework Convention on Climate Change

In December 1997, in Kyoto, Japan, the signatories to the United Nations Convention on Climate Change established individual, legally binding targets to limit or reduce greenhouse gas emissions by developed nations. This international agreement, known as the Kyoto Protocol, came into force on February 16, 2005. At the Doha 2012 United Nations Climate Change Conference Russia, Japan and some other countries announced suspension of their participation in the Kyoto Protocol.

In December 2015 at the Paris climate conference, 196 countries adopted the United Nations Framework Convention on Climate Change which is due to enter into force in 2020. The agreement sets out a global action plan to avoid climate change. The Russian Federation shall develop a long-term plan to reduce greenhouse gas emissions and shall establish a strategy on adaptation to climate change. In 2015-2017, the Ministry of Natural Resources and Ecology of the Russian Federation has approved a number of methodology guidelines for the quantification of the amount of

greenhouse gas emissions by organizations conducting business and other activities in Russia. Further Russia s steps on implementation of the United Nations Framework Convention on

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Climate Change could restrict our operations and/or impose significant costs or obligations on us, including requiring additional capital expenditures, modifications in operating practices, and additional reporting obligations.

Technical Regulations

We are subject to various technical regulations and standards which apply to industrial manufacturing businesses. The Federal Law No. 184-FZ On Technical Regulation dated December 27, 2002, as amended (the **Technical Regulation Law**) has introduced a new regime for the development, enactment, application and enforcement of mandatory rules applicable to production, manufacturing, storage, transportation, sales and certain other operations and processes, as well as new regulations relating to the quality of products and processes, including technical regulations, standards and certification. It was expected that these rules or technical regulations would replace the previously adopted state standards (the so-called GOSTs). However, most technical regulations have not been implemented yet, and, in the absence of such technical regulations, the existing federal laws and regulations, including GOSTs, that prescribe rules for different products and processes remain in force to the extent that they protect health, property, the environment and/or consumers. In addition, the federal standardization authority has declared GOSTs and interstate standards adopted before July 1, 2003 to be the applicable national standards.

In certain circumstances, companies are required to obtain certification of compliance with applicable technical regulations, standards and terms of contracts. A number of our products must be certified. Where certification is not mandatory, a company may elect voluntary certification by applying for a compliance certificate from the relevant authorities. Following the issuance of such certificate, the applicant has the right to use the relevant compliance mark on its products.

Health and Safety Regulations in Russia

Due to the nature of our business, much of our activity is conducted at industrial sites with a large number of workers, and industrial safety and workplace safety issues are of significant importance to the operation of these sites.

The principal law regulating industrial safety is the Federal Law On Industrial Safety of Hazardous Production Facilities, dated July 21, 1997, as amended (the **Safety Law**). The Safety Law applies, in particular, to production facilities and sites where certain activities are conducted, including sites where load-lifting machines are used, where melts of ferrous and nonferrous metals are produced, used, stored and transported, where hazardous substances are stored and used (including allowed concentrations) and where certain types of mining is done. There are also regulations that address safety rules for coal mines, the production and processing of ore, the blast-furnace industry, steel smelting, alloy production and nickel production. Additional safety rules also apply to certain industries, including fuel and energy complex, metallurgical and coke-chemical industries and the foundry industry.

The Safety Law provides for hazardous production facilities of four classes from class IV to class I, with class IV being less hazardous and class I being the most hazardous. The safety and compliance requirements set up by the Safety Law apply to each facility depending on their class of hazard. Each existing hazardous production facility was to be re-registered with the state register by January 1, 2014 and be assigned with a hazard class. We re-registered hazardous production facilities at our operations in accordance with the applicable law.

Any construction, reconstruction, liquidation or other activities in relation to regulated industrial sites is subject to a state industrial safety review. Any deviation from project documentation in the process of construction, reconstruction or liquidation of industrial sites is prohibited unless reviewed by a licensed expert organization and approved by Rostekhnadzor.

In addition, the Safety Law establishes an alternative form of industrial safety regulation that is based on risk assessment rather than prescriptions of obligatory requirements and standards imposed by Rostekhnadzor. A company that operates a hazardous production facility may develop a safety case, a document which describes that the facility has been designed and operated in a way to limit any risks of major accident. The Safety Law considers that in drafting the safety case, the relevant companies will be able to refer to specific safety arrangements and safety analyses as confirmation of having certain safety measures in place. To make these arrangements fully operational further changes will need to be introduced into relevant laws and regulations.

Companies that operate such production facilities and sites have a wide range of obligations under the Safety Law and the Labor Code of Russia of December 30, 2001, as amended (the Labor Code). In particular, they must limit access to such sites to qualified specialists, maintain industrial safety controls and carry insurance for third-party liability for injuries caused in the course of operating industrial sites. Russian regulations require these companies to enter into contracts with professional emergency response units or create their own emergency response services in certain cases, conduct personnel trainings and drills, create systems to cope with and notify the authorities of accidents and maintain these systems in good working order. Effective from January 1, 2014, companies that operate industrial sites of hazard classes I and II must implement industrial safety management systems to prevent accidents and incidents at hazardous production facilities and develop certain emergency response plans.

Companies that operate production sites of hazard classes I and II and handle hazardous substances in quantities set by the Safety Law must also prepare declarations of industrial safety which summarize the risks associated with operating a particular production site and measures the company has taken and will take to mitigate such risks and use the site in accordance with applicable industrial safety requirements. Such declarations must be adopted by the chief executive officer of the company, who is personally responsible for the completeness and accuracy of the data contained therein. The industrial safety declaration as well as a state industrial safety review are required for the issuance of a license permitting the operation of a hazardous production facility.

Rostekhnadzor has broad authority in the field of control and management of industrial safety. In case of an accident, a special commission led by a representative of Rostekhnadzor conducts a technical investigation of the cause. The company operating the hazardous production facility where the accident took place bears all costs of an investigation. Rostekhnadzor officials have the right to access production sites and may inspect documents to ensure a company s compliance with safety rules. Rostekhnadzor may suspend for up to 90 days or initiate a court decision to terminate operations of companies and/or impose administrative liability on officers of such companies. Moreover, new rules on public control came into force in 2017. This type of control is performed on a voluntary basis by public inspectors who comply with certain qualification requirements.

Any company or individual violating industrial safety rules may incur administrative and/or civil liability, and individuals may also incur criminal liability. A company that violates safety rules in a way that negatively impacts the health of an individual may also be obligated to compensate the individual for lost earnings, as well as health-related damages.

Russian Antimonopoly Regulation

The Federal Law On Protection of Competition, dated July 26, 2006, as amended (the **Competition Law**), provides for a mandatory pre-approval by the FAS of the following actions:

other than in respect to financial organizations, such as banks, an acquisition by a person (or its group) of more than 25% of the voting shares of a Russian joint-stock company (or one-third of the interests in a Russian limited liability company), except upon incorporation, and the subsequent increase of these stakes to more than 50% of the total number of the voting shares and more than 75% of the voting shares (one-half and two-thirds of the interests in a Russian limited liability company), or acquisition

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by a person (or its group) of ownership or rights of use with respect to the core production assets (other than land and non-industrial buildings, constructions, premises and parts thereof or constructions in progress) and/or intangible assets of an entity which are located in Russia if the balance sheet value of such assets exceeds 20% of the total balance sheet value of the core production and intangible assets of such entity, or obtaining rights to determine the conditions of business activity of a Russian entity or to exercise the powers of its executive body by a person (or its group), or an acquisition by a person (or its group) of more than 50% of the voting shares (interests) of a foreign entity, which has supplied goods, works and/or services to Russia in an amount exceeding 1 billion rubles in the preceding year, or other rights to determine the conditions of business activity of such entity or to exercise the powers of its executive body, if, in any of the above cases, the aggregate asset value of an acquirer and its group together with a target and its group (excluding the asset value of the seller and its group, if as a result of the acquisition the seller and its group cease to determine the conditions of business activity of the target) exceeds 7 billion rubles and at the same time the total asset value of the target and its group exceeds 400 million rubles, or the total annual revenues of such acquirer and its group, and the target and its group for the preceding calendar year exceed 10 billion rubles and at the same time the total asset value of the target and its group exceeds 400 million rubles;

mergers and consolidations of entities, other than financial organizations, if their aggregate asset value (the aggregate asset value of the groups of persons to which they belong) exceeds 7 billion rubles, or total annual revenues of such entities (or groups of persons to which they belong) for the preceding calendar year exceed 10 billion rubles;

founding of a business entity, if its charter capital is paid by the shares (or limited liability company interests) and/or the assets (other than cash) of another business entity (other than financial organization) or the newly founded business entity acquires shares (or limited liability company interests) and/or the assets (other than cash) of another business entity based on a transfer act or a separation balance sheet and rights in respect of such shares (or limited liability company interests) and/or assets (excluding monetary funds) as specified above, at the same time provided that the aggregate asset value of the founders (or group of persons to which they belong) and the business entities (or groups of persons to which they belong) which shares (or limited liability company interests) and/or assets (other than cash) are contributed to the charter capital of the newly founded business entity exceeds 7 billion rubles, or total annual revenues of the founders (or group of persons to which they belong) and the business entities (or groups of persons to which they belong) which shares (or limited liability company interests) and/or assets are contributed to the charter capital of the newly founded business entity for the preceding calendar year exceed 10 billion rubles; and

entering into joint venture agreements between competitors, if their aggregate asset value (the aggregate asset value of the groups of persons to which they belong) exceeds 7 billion rubles, or total annual revenues of such entities (or groups of persons to which they belong) for the preceding calendar year exceed 10 billion rubles.

The above requirements for a mandatory pre-approval by the FAS will not apply if the transactions are performed by members of the same group, if the information about such a group of persons was disclosed to the antimonopoly authority and there were no changes within one month prior to the date of the transaction within that group of persons. In such cases, the FAS must be notified of the transactions subsequently in accordance with Russian anti-monopoly legislation. Furthermore, the requirement for a mandatory approval of transactions/actions described above will not apply if the transactions/actions are performed by members of the same group where a company and individual or an entity, if such an individual or an entity holds (either due to its participation in this company or based on the

authorities received from other persons) more than 50% of the total amount of votes in the equity (share) capital of this company.

A transaction entered into in violation of the above requirements may be invalidated by a court decision pursuant to a claim brought by the FAS if the FAS proves to the court that the transaction leads or could lead to

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the limitation of competition in the relevant Russian market. The FAS may also issue binding orders to companies that have violated the applicable antimonopoly requirements and bring court claims seeking liquidation, split-up or spin-off of business entities if a violation of antimonopoly laws was committed by such business entities. In addition, a company may be subject to the administrative fine of an amount from 150 to 250 thousand rubles for the failure to file a FAS post-transactional notification and from 300 to 500 thousand rubles for the failure to file an application for FAS pre-approval of the transaction.

Under the Competition Law, a company with a dominant position in the relevant market is prohibited from misusing its dominant position. Specifically, such company is prohibited from:

establishing and maintaining monopolistically high or monopolistically low prices of goods;

withdrawing goods from circulation, if the result of such withdrawal is an increase in the price of goods;

imposing contractual terms upon a counterparty which are unprofitable for the counterparty or not related to with the subject matter of agreement (i.e., terms that are economically or technologically unjustified);

reducing or terminating, without economical or technological justification, production of goods if there is a demand for the goods or orders for their delivery have been placed and it is possible to produce them profitably;

refusing or evading, without economical or technological justification, to enter into a contract with customers in cases when the production or delivery of the relevant goods is possible;

establishing without economical, technological or other justification different prices for the same goods;

establishing unjustifiably high or unjustifiably low price of a financial service by a financial organization;

creating discriminatory conditions;

creating barriers to entry into the market for the relevant goods or forcing other companies to leave the market;

violating pricing procedures established by law; and

manipulating prices in the wholesale and/or retail electricity (capacity) markets.

In 2016, as a result of amendments to the Competition Law, the register of entities with a market share exceeding 35% in the relevant market was abolished. Inclusion of a company in the register implied that it might be subject to additional FAS oversight, but at the same time provided the company with information on the occupied market share. The abolition of the register creates additional antimonopoly risks to the company.

In order to prevent the creation of discriminatory conditions, the Government of the Russian Federation can establish rules for non-discriminatory access to goods that are produced and/or sold by a business entity holding a dominant position and not included into the register of natural monopolies whose share exceeds 70% in the relevant market. Such rules may be established in case a decision of the antimonopoly authority on the fact of abuse of a dominant position by such business entity entered into force.

In the event of a breach of any terms of business conduct required by the FAS, the FAS may initiate proceedings to investigate violations of antimonopoly legislation. If a violation of antimonopoly legislation is identified, the FAS may initiate administrative proceedings which may result in the imposition of a fine calculated on the basis of the annual revenues received by the company in the market where such violation was committed. Such fines may include an administrative fine of an amount from 300 thousand to one million rubles

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or, if such violation has led or may lead to the prevention, limitation or elimination of competition, an administrative fine of up to 15% of the proceeds from sale of all goods, works and services in the market where such violation was committed, but not more than 2% of the aggregate amount of proceeds from sale of all goods, works and services in case of abuse of a dominant position and not more than 4% of the aggregate amount of proceeds from sale of all goods, works and services in case of conclusion of an inadmissible agreement according to the law. Russian legislation also provides for criminal liability of company executives for violations of certain provisions of antimonopoly legislation. Furthermore, for systematic violations, a court may order, pursuant to a suit filed by the FAS, a compulsory split-up or spin-off of the violating company, and no affiliation can be preserved between the new entities established as result of such a mandatory reorganization.

The FAS has determined certain of our companies to have a dominant position in certain markets and these companies are subject to directive issued by the FAS which impose certain restrictions on their commercial activities. See Risk Factors Risks Relating to Our Business and Industry Antimonopoly regulation could lead to sanctions with respect to the subsidiaries we have acquired or established or our prices, sales volumes and business practices.

The Strategic Industries Law

The Strategic Industries Law, dated April 29, 2008, as amended, regulates foreign investments in companies with strategic importance for the national defense and security of the Russian Federation (Strategic Companies). The Strategic Industries Law provides an exhaustive list of strategic activities, engagement in which makes a company subject to restrictions. Among others, the list of such activities includes exploration and/or production of natural resources on subsoil plots of federal importance. Subsoil plots of federal importance include plots with deposits of uranium, diamonds, high-purity quartz ore, nickel, cobalt, niobium, lithium, beryllium, tantalum, yttrium-group rare-earth metals and platinoid metals. They also include deposits of oil, gas, vein gold and copper which are above certain size limits specified in the Subsoil Law, as well as subsoil plots of the internal sea, territorial sea and continental shelf; and subsoil plots, the use of which requires the use of land plots included in the category of national defense and security land. The Strategic Subsoil List was first officially published in Rossiyskaya Gazeta on March 5, 2009. Services rendered by business entities included into the register of natural monopolies pursuant to the Federal Law On Natural Monopolies, dated August 17, 1995, as amended, with certain exceptions, are also considered to constitute strategic activity. Furthermore, production and sale of metals, alloys with special features or raw materials that are used in production of weapons and military equipment is also deemed to be a strategic activity starting from July 2017. The production and distribution of industrial explosives is also deemed to be activity of strategic importance for national defense and homeland security.

Investments resulting in a foreign investor or a group of entities obtaining control over a Strategic Company, or acquiring fixed assets of a Strategic Company representing 25% or more of its balance sheet value, require prior approval from state authorities. The procedure for issuing such consent will involve a special governmental commission on the control of foreign investments (the **Governmental Commission**), which was established by a government resolution dated July 6, 2008 as the body responsible for granting such consents, and the FAS, which is authorized to process applications for consent from foreign investors and to issue such consents based on the decisions of the Governmental Commission. **Control** for these purposes means an ability to determine, directly or indirectly, decisions taken by a Strategic Company, whether through voting at the general shareholders (or limited liability company interest-holders) meeting of the Strategic Company, participating in the board of directors or management bodies of the Strategic Company, or acting as the external management organization of the Strategic Company or otherwise. Thus, generally, control will be deemed to exist if any foreign investor or a group of entities acquires more than 50% of the shares (or limited liability interests) of a Strategic Company, or if by virtue of a contract or ownership of securities with voting rights it is able to appoint more than 50% of the members of the board of directors or of the management board of a Strategic Company. However, there are special provisions for Strategic Companies involved

in the exploration or extraction of natural resources on plots of federal importance ($Subsoil\ Strategic\ Companies\$): a foreign

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investor or group of entities is considered to have control over a Subsoil Strategic Company when such foreign investor or group of entities holds directly or indirectly 25% or more of the voting shares of the Subsoil Strategic Company or holds the right to appoint its sole executive officer and/or 25% or more of its management board or has the unconditional right to elect 25% or more of its board of directors.

Furthermore, in case a foreign investor or its group of entities which is a holder of securities of a Strategic Company, Subsoil Strategic Company or other entity which exercises control over these companies becomes a direct or indirect holder of voting shares in amount which is considered to give them direct or indirect control over these companies in accordance with the Strategic Industries Law due to a change in the allocation of votes resulting from the procedures provided by Russian law (e.g. as a result of a buy-back by the relevant company of its shares, conversion of preferred shares into common shares or holders of preferred shares becoming entitled to vote at a general shareholders meeting in cases provided by Russian law), such shareholders will have to apply for state approval of their control within three months of receiving such control. If the Governmental Commission refuses to grant the approval the shareholders shall sell the relevant part of their respective shares or participatory interest, and if they do not comply with this requirement, a Russian court can deprive such foreign investor or its group of entities of the voting rights in such Strategic Company upon a claim of the competent authority. In such cases, the shares of the foreign investor are not counted for the purposes of establishing a quorum and reaching the required voting threshold at the general shareholders meeting of the Strategic Company.

Any transfers of a stake, or certain rights, in a Strategic Company or in a Subsoil Strategic Company to foreign investors that are (i) companies controlled by the Russian Federation, the constituent entity of the Russian Federation or (ii) companies controlled by Russian nationals, provided that such Russian nationals are Russian tax residents and do not have other nationality, will not require prior approval from the state authorities.

If a foreign investor or its group of entities obtains control over a Strategic Company in violation of the Strategic Industries Law, the relevant transaction is void, and in certain cases a Russian court can deprive such foreign investor or group of entities of the voting rights in such Strategic Company upon a claim by the competent authority. In addition, resolutions of the general shareholders meetings or other management bodies of a Strategic Company adopted after a foreign investor or group of entities obtained control over the Strategic Company in violation of the Strategic Industries Law, as well as transactions entered into by the Strategic Company after obtaining such control, may be held invalid by a court upon a claim by the competent authority. See Item 3. Key Information Risk Factors Risks Relating to the Russian Federation Legal risks and uncertainties Expansion of limitations on foreign investment in strategic sectors could affect our ability to attract and/or retain foreign investments.

Employment and Labor Regulations in Russia

Labor matters in Russia are governed primarily by the Labor Code. In addition to this core legislation, relationships between employers and employees are regulated by federal laws, such as the Law On Employment in the Russian Federation, dated April 19, 1991, as amended, and the Law On Compulsory Social Insurance Against Industrial Accidents and Occupational Diseases, dated July 24, 1998, as amended; legal acts of executive authorities; and local government acts related to labor issues.

Employment contracts

As a general rule, employment contracts for an indefinite term are entered into with all employees. Russian labor legislation generally disfavors fixed-term employment contracts. However, an employment contract may be entered into for a fixed term of up to five years in certain cases where labor relations may not be established for an indefinite term due to the nature of the duties or the conditions of the performance of such duties, as well as in other cases

expressly identified by the Labor Code or other federal law. In some cases it is also possible to enter into an employment contract for the employee to perform specified tasks. All terms and conditions of employment contracts are regulated by the Labor Code.

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Under Russian law, employment may be terminated by mutual agreement between the employer and the employee at the end of the term of a fixed-term employment contract or on the grounds set out in the Labor Code as described below. An employee has the right to terminate his or her employment contract with a minimum of two weeks notice (or one month s notice for a company s chief executive officer), unless the employment contract is terminated before the notice period ends by mutual agreement between employer and employee.

An employer may terminate an employment contract only on the basis of the specific grounds enumerated in the Labor Code, including, inter alia:

liquidation of the enterprise or downsizing of staff;

failure of the employee to comply with the position s requirements due to incompetence, as confirmed by the results of an attestation;

repeated failure of the employee to fulfill his or her work duties without valid reason, provided that the employee has been disciplined previously;

entering the workplace under the influence of alcohol, narcotics or other intoxicating substances;

a single gross breach by an employee of his or her work duties, including truancy;

disclosure of state secrets or other confidential information, which an employee has come to know during fulfillment of his professional duties;

embezzlement, willful damage or destruction of assets, and misappropriation as confirmed by a court decision or a decision by another competent governmental authority;

failure to comply with safety requirements in the workplace if such failure to comply caused injuries, casualties or catastrophe; and

provision by the employee of false documents upon entry into the employment contract. An employee dismissed from an enterprise due to downsizing or liquidation is entitled to receive compensation and salary payments for a certain period of time, depending on the circumstances.

The Labor Code also provides protections for specified categories of employees. For example, except in cases of liquidation of an enterprise and other events specified in the Labor Code, an employer cannot dismiss minors, pregnant women, mothers with a child under the age of three, single mothers with a child under the age of 14 or other persons caring for a child under the age of 14 without a mother.

Any termination by an employer that is inconsistent with the Labor Code requirements may be invalidated by a court, and the employee may be reinstated. Lawsuits resulting in the reinstatement of illegally dismissed employees and the payment of damages for wrongful dismissal are increasingly frequent, and Russian courts tend to support employees rights in most cases. Where an employee is reinstated by a court, the employer must compensate the employee for unpaid salary for the period between the wrongful termination and reinstatement, as well as for mental distress.

Work time

The Labor Code generally sets the regular working week at 40 hours. Any time worked beyond 40 hours per week, as well as work on public holidays and weekends, must be compensated at a higher rate.

For employees working in hazardous or harmful conditions, the regular working week is decreased by four hours. Some of our production employees qualify for this reduced working week.

Annual paid vacation leave under the law is 28 calendar days. Our employees who work in mines and pits or work in harmful conditions may be entitled to additional paid vacation ranging from 7 to 42 business days.

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The retirement age in the Russian Federation is 60 years for males and 55 years for females. However, employees who work in underground and open pit mines or do other work in potentially harmful conditions have the right to retire at an earlier age. Early retirement ages are established by the applicable legislation.

Salary

In accordance with Russian law, the minimum salary in Russia is 9,489 rubles. Starting from May 1, 2018, the minimum salary will be increased to the minimum subsistence level and will amount to 11,163 rubles.

Strikes

The Labor Code defines a strike as the temporary and voluntary refusal of workers to fulfill their work duties with the intention of settling a collective labor dispute. Russian legislation contains several requirements for legal strikes. Participation in a legal strike may not be considered by an employer as grounds for terminating an employment contract, although employers are generally not required to pay wages to striking employees for the duration of the strike. Participation in an illegal strike may be adequate grounds for termination of employment.

Trade unions

Although Russian labor regulations have decreased the authority of trade unions compared with the past, they retain influence over employees and, as such, may affect the operations of large industrial companies in Russia, such as Mechel. In this regard, our management routinely interacts with trade unions in order to ensure the appropriate treatment of our employees and the stability of our business.

The activities of trade unions are generally governed by the Federal Law On Trade Unions, Their Rights and Guarantees of Their Activity, dated January 12, 1996, as amended (the **Trade Union Law**). Other applicable legal acts include the Labor Code, which provides for more detailed regulations relating to activities of trade unions.

The Trade Union Law defines a trade union as a voluntary union of individuals with common professional and other interests that is incorporated for the purposes of representing and protecting the rights and interests of its members. National trade union associations, which coordinate activities of trade unions throughout Russia, are also permitted.

As part of their activities, trade unions may:

negotiate collective contracts and agreements such as those between the trade unions and employers, federal, regional and local governmental authorities and other entities;

monitor compliance with labor laws, collective contracts and other agreements;

access work sites and offices, and request information relating to labor issues from the management of companies and state and municipal authorities;

represent their members and other employees in individual and collective labor disputes with management;

organize and participate in strikes; and

monitor redundancy of employees and seek action by municipal authorities to delay or suspend mass layoffs. Russian laws require that companies cooperate with trade unions and do not interfere with their activities. Trade unions and their officers enjoy certain guarantees as well, such as:

legal restrictions as to rendering redundant employees elected or appointed to the management of trade unions;

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protection from disciplinary punishment or dismissal on the initiative of the employer without prior consent of the management of the trade union and, in certain circumstances, the consent of the relevant trade union association;

retention of job positions for those employees who stop working due to their election to the management of trade unions;

protection from dismissal for employees who previously served in the management of a trade union for two years after the termination of the office term, except where a company is liquidated or the employer is otherwise entitled to dismiss the employee; and

provision of necessary equipment, premises and vehicles by the employer for use by the trade union free of charge, if provided for by a collective contract or other agreement.

If a trade union discovers any violation of work condition requirements, notification is sent to the employer with a request to cure the violation and to suspend work if there is an immediate threat to the lives or health of employees. The trade union may also apply to state authorities and labor inspectors and prosecutors to ensure that an employer does not violate Russian labor laws. Trade unions may also initiate collective labor disputes, which may lead to strikes.

To initiate a collective labor dispute, trade unions present their demands to the employer. The employer is then obliged to consider the demands and notify the trade union of its decision. If the dispute remains unresolved, a reconciliation commission attempts to end the dispute. If this proves unsuccessful, collective labor disputes are generally referred to mediation or labor arbitration. Although the Trade Union Law provides that those who violate the rights and guarantees provided to trade unions and their officers may be subject to disciplinary, administrative and criminal liability, no specific consequences for such violations are set out in Russian legislation.

Regulation of Russian Electricity Market

Industry background

The functioning of the energy system of the Russian Federation is based on a combination of technological and commercial infrastructure which operates under state control, on the one hand, and organizations engaged in the generation and sale of electricity which interact with each other in a competitive environment, on the other hand.

Pursuant to the Electric Power Industry Law, the electric power industry entities are organizations engaged in the production of electricity, heat energy and capacity, purchase and sale of electricity and capacity, power supply of consumers, rendering services in electricity transmission, operational-dispatching management in the electric power industry, sales of electric energy (capacity), organizing of purchase and sale of electric energy and capacity.

Generating companies carry out generation and sale of electricity in the wholesale or retail markets to sales organizations or end consumers. Sales organizations purchase electricity in the wholesale and retail markets and sell it to end consumers.

Electricity consumers are natural and legal persons who purchase electricity for their own household and/or production needs. Large consumers may purchase electricity directly on the wholesale market provided that they

fulfill the requirements for participants of the wholesale electricity and capacity market. Other categories of consumers purchase electricity from power sales companies, including guaranteeing suppliers, as well as may purchase electricity from electricity producers who are not participants of the wholesale electricity and capacity market.

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System Operator (SO UPS JSC), which is wholly-owned by the state, performs operational-dispatching management in the Unified Energy System of Russia. The main function of the System Operator is to control of the compliance of technological parameters of the energy system operation. The System Operator participates in the maintenance of the wholesale electricity and capacity market.

Grid operators transmit electricity through electric grids and carry out technological connection of power receiving devices of electricity consumers, power facilities of generating companies and power grid facilities of other owners to electric grids. Activities of grid operators are a natural monopoly and are regulated by the state.

Organizations of commercial infrastructure include Trading System Administrator JSC, Financial Settling Center JSC and Association Nonprofit Partnership Market Council. Association Nonprofit Partnership Market Council was established in order to balance the interests of the electricity market participants and to ensure the unity of the commercial infrastructure operation. Activities of infrastructure organizations, including pricing and conditions of interaction with contractors, are subject to state regulation and control.

In accordance with amendments to the Electric Power Industry Law and other legislative acts which entered into force on December 29, 2017, power sales activity is subject to compulsory licensing since December 30, 2018. Power sales activity is the sale of electricity produced and/or purchased in the retail electricity market both within and outside the unified national electric grid of Russia. A prerequisite for granting a license is compliance with licensing requirements.

Sales of electricity

The Russian electricity market consists of wholesale and retail electricity and capacity markets. The wholesale electricity and capacity market encompasses European territory of the Russian Federation, the Urals and Siberia and is divided into two pricing zones. The first pricing zone includes the European territory of the Russian Federation and the Urals and the second pricing zone includes Siberia. In addition, there are so-called non-pricing zones, namely the regions of the Far East, the Arkhangelsk region, the Kaliningrad region and the Komi Republic. Competition in these areas for various technical reasons is not possible yet. In non-pricing zones sale of electricity in the retail electricity and capacity market is made at regulated prices. The wholesale market provides a framework for large-scale, often interregional, energy trades. The retail electricity market operates within all Russian regional territories and provides a framework for mid-scale and end-consumer energy trades. This market is regulated by the respective Regional Energy Committees.

Wholesale electricity market

The wholesale electricity and capacity market is a sphere of distribution of electric energy and capacity within the Unified Energy System of Russia. The wholesale market participants include large producers and consumers of electricity and capacity, as well as other entities that earned the status of an entity of the wholesale market and act on the basis of applicable rules.

Trading on the wholesale electricity and capacity market is conducted in accordance with the agreement on accession to the trading system and wholesale market regulations which are developed and adopted by Association Nonprofit Partnership Market Council.

Electricity trading on the wholesale electricity and capacity market is carried out by means of the classical model of supply and demand balance or through bilateral contracts of purchase and sale of electric energy.

Currently electricity is traded on the basis of the following trading mechanisms:

Regulated bilateral contracts

Regulated contracts are effectively take-or-pay obligations at regulated prices defined by the FAS for electricity and capacity volumes. The volumes of electricity to be traded by the generators under regulated

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contracts are set up by the FAS annually based on percentages of the volumes of electricity generated in the previous year. The volumes of electricity traded under regulated contracts have gradually declined for the wholesale market when it became fully liberalized in 2011. Starting from January 1, 2011, electricity is traded at non-regulated prices, except for electricity intended for supply to households.

A generator may provide the volumes of electricity it must sell under regulated contracts either through own generation or through the purchase of electricity on the spot market at market prices. Similarly, its consumers receive electricity at regulated prices in the volumes agreed under the regulated contracts, regardless of their actual needs, and can freely trade the imbalance on the spot market at market prices (either by purchasing additional volumes, if needed, or selling the excess electricity volumes).

Non-regulated bilateral contracts

Electricity supply volumes which are not agreed upon under regulated contracts, as well as all new generation capacity commissioned after January 1, 2007, can be traded by participants of the wholesale market under non-regulated contracts, on the one-day-ahead spot market or on the balancing market. All terms of electricity supply under non-regulated contracts are subject to free negotiation between sellers and purchasers.

Retail electricity market

The retail market participants include consumers, power supply companies, guaranteeing suppliers, power grid companies and electricity producers which do not supply electricity to the wholesale market.

The retail electricity market operates on the following main principles: (1) end consumers are free to choose between sales companies; (2) end consumers purchase at free prices set on the market, except for contracts with guaranteeing suppliers; and (3) guaranteeing suppliers cannot refuse to enter into a contract with an end consumer.

Guaranteeing suppliers sell electricity under prices that take account of: (1) the prices on the wholesale electricity market; (2) the sales premium of the particular guaranteeing supplier set by respective regional authorities; and (3) the prices for electricity transmission and distribution through electricity networks.

Since December 30, 2018, power sales activity in the retail electricity market is subject to compulsory licensing.

Heat market

Heat markets are regional retail markets and heat prices are regulated and set within the general guidelines provided by the FAS and by regional authorities. Minimum and maximum prices for heat energy traded on the retail markets are set by the FAS separately for each administrative region of Russia for a period of at least one year. Regional authorities establish the prices for relevant territories within the range set by the FAS and subject to the types and prices of fuel used to produce the heat and the volumes of heat purchased on the relevant territory.

Our Southern Kuzbass Power Plant delivers heat energy (in the form of hot water) at regulated prices to residential and commercial customers in the cities of Kaltan, Osinniki and Mezhdurechensk. Mechel Energo delivers heat energy (in the form of hot water and steam) at regulated prices to residential and commercial customers in the cities of Vidnoye, Chelyabinsk, Chebarkul, Beloretsk and Izhevsk.

EU REACH

On June 1, 2007, the European Union enacted regulations on registration, evaluation, authorization and restrictions of use of chemicals, known as REACH. The purpose of REACH is to ensure a high level of protection of human health and the environment, including the promotion of alternative methods of assessment of hazards of chemical substances.

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REACH requires foreign manufacturers importing their chemical substances into the European Union, as well as EU manufacturers producing such substances in quantities of one tonne or more per year, to register these substances with the ECHA and provide the information about the registered substances usage and utilization to the competent authorities of the EU Member States and downstream users upon request. Prior to December 1, 2008, we pre-registered with the ECHA substantially all of the substances that we intended to export to or produce in the European Union. As a next step, we successfully registered with the ECHA the substances that we export to or produce in the European Union in an amount over 1,000 tonnes per year, and which are subject to REACH registration, namely: ferroalloys, coke-chemicals and pig iron exported to the European Union. This registration was completed prior to December 1, 2010 in compliance with the REACH implementation schedule.

Item 4A. Unresolved Staff Comments

None.

Item 5. Operating and Financial Review and Prospects

The following discussion of our financial condition and results of operations should be read in conjunction with our consolidated financial statements and the related notes and other information in this document. This Item 5 contains forward-looking statements that involve risks and uncertainties. Our actual results may differ materially from those discussed in forward-looking statements as a result of various factors, including the risks described in Item 3. Key Information Risk Factors and under the caption Cautionary Note Regarding Forward-Looking Statements.

In this Item 5, the term domestic describes sales by a subsidiary within the country where its operations are located. The term export describes cross-border sales by a subsidiary regardless of its location. See note 26 to the consolidated financial statements.

History of Incorporation

Mechel PAO was incorporated on March 19, 2003, as a joint-stock company holding shares and interests in the charter capitals of various mining and steel companies owned by Igor Zyuzin, Vladimir Iorich and companies controlled by them. These individuals acted in concert from 1995 until December 2006 pursuant to an agreement which required them to vote in the same way. During the period from March through December 2006, Mr. Iorich disposed of his entire interest in Mechel PAO to Mr. Zyuzin, and the agreement terminated on December 21, 2006.

Business Structure

Segments

We have organized our businesses into three segments:

the mining segment, comprising production and sale of coal (metallurgical and steam), coke and chemical products and iron ore, which supplies raw materials to our steel and power segments and also sells substantial amounts of raw materials to third parties, and includes logistical assets, such as our seaports on the Sea of Japan and on the Sea of Azov and our railway transportation assets;

the steel segment, comprising production and sale of semi-finished steel products, long products of a wide range of steel grades, carbon and stainless flat products, high value-added metal products, including wire products, stampings and forgings and others, as well as ferrosilicon, and our river port on the Kama River, a tributary of the Volga River; and

the power segment, comprising generation and sale of electricity and heat energy, which supplies electricity and heat energy to our mining and steel segments and also sells a portion of electricity and heat energy to third parties.

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The table below sets forth by segments our key mining, steel and power subsidiaries, presented in chronological order by date of acquisition.

Name	Location of Assets	Product/Business	Date Control Acquired	Voting Interest ⁽¹⁾
Mining Segment				
Southern Kuzbass Coal Company	Russia	Coking coal, steam coal, anthracite and PCI	January 1999	99.1%
Korshunov Mining Plant	Russia	Iron ore concentrate	October 2003	90.0%
Port Posiet	Russia	Seaport: coal warehousing and transshipment	February 2004	97.8%
Mechel Coke	Russia	Coke and chemical products	June 2006	100.0%
Moscow Coke and Gas Plant	Russia	Coke and chemical products	October 2006	99.5%
Yakutugol	Russia	Coking coal, steam coal	October 2007	100.0%
Port Temryuk	Russia	Seaport: coal and metal transshipment	March 2008	100.0%
Elgaugol	Russia	Coking coal, steam coal	August 2013	51.0%
Elga-road	Russia	Railroad transportation	January 2016	51.0%
Steel Segment				
Chelyabinsk Metallurgical Plant	Russia	Semi-finished steel products, carbon and stainless long and flat steel products	December 2001	94.2%
Vyartsilya Metal Products Plant	Russia	Wire products	May 2002	93.3%
Beloretsk Metallurgical Plant	Russia	Long steel products, wire products	June 2002	94.8%
Urals Stampings Plant	Russia	Stampings and forgings	April 2003	93.8%
Mechel Nemunas	Lithuania	Wire products	October 2003	100.0%
Izhstal	Russia	Carbon and special steel long products and wire products	May 2004	90.0%
Port Kambarka	Russia	River port	April 2005	90.4%
Bratsk Ferroalloy Plant	Russia	Ferrosilicon	August 2007	100.0%
Power Segment				
Mechel Energo	Russia	Power generation and sale	February 2004	100.0%
Southern Kuzbass Power Plant	Russia	Power generation	April 2007	98.3%
Kuzbass Power Sales Company	Russia	Electricity distribution	June 2007	72.1%

⁽¹⁾ The percentages provided in this table are as of December 31, 2017. Some of our Russian subsidiaries have preferred shares outstanding that have voting rights similar to the common shares rights if dividends on those shares have not been paid. We have calculated voting interests by including these preferred shares for subsidiaries where dividends have not been paid.

Intersegment sales

We are an integrated group with operations organized into mining, steel and power segments. Our group companies supply materials to other companies in the same reporting segment or different reporting segments. For example, for the year ended December 31, 2017:

The mining segment supplied approximately 40% of the steel segment s iron ore feed requirements, 100% of the steel segment s coke requirements and 48% of the power segment s coal requirements;

The steel segment supplies wires, ropes, wire products and other metal products to the mining segment for use in its day-to-day operations; and

Our co-generation facilities supplied approximately 29% of our group s overall electricity requirements.

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The prices at which we record these transfers are based on market prices, and these transactions are eliminated as intercompany transactions for the purposes of our consolidated financial statements. For the period-on-period discussion of the results of operations by segments, such transfers are included in segment revenues and cost of sales.

Recent acquisitions and disposals

Set out below is our key disposal during 2015-2017. There were no significant acquisitions during 2015-2017.

Bluestone. In February 2015, we disposed of 100% of shares in Mechel Bluestone Inc., the holding company of our coal assets in the United States, to a company controlled by the Justice family. The total consideration consisted of: (1) an immediate cash payment of \$5 million (RUB 330.3 million as of February 12, 2015); (2) deferred royalty payments on coal mined and sold in the amount of \$3.00 (RUB 198.2 as of February 12, 2015) per short ton, capped at \$150 million (RUB 9,908.8 million as of February 12, 2015); (3) a portion of a sale price in case of any future sale or disposition of Bluestone and/or its assets, amounting to 12.5% or 10% of the total consideration if the sale transaction closes within five or from five to ten years, respectively, of the sale to the Justice family. Following disposal of certain Bluestone assets by the Justice family, in February 2017, we received \$7.9 million (RUB 466.0 million as of February 6, 2017) as a portion of its sale price under relevant transaction documents.

Factors Affecting Our Results of Operations and Financial Condition

Change in reporting currency

Beginning with the period commencing on January 1, 2014, the presentation currency of our consolidated financial statements is the Russian ruble. Before transition to IFRS, U.S. dollar was the presentation currency of our consolidated financial statements prepared under U.S. GAAP. The reason of adopting the Russian ruble as the presentation currency in the consolidated financial statements under IFRS is to allow a greater transparency of our financial and operating performance as it more closely reflects the profile of our revenue and operating income that are mostly generated in Russian rubles.

Cyclical nature of business and impact of macroeconomic factors

Our mining business sells significant amounts of coal to third parties and our revenues depend significantly on these sales. Cyclical and other changes in the world market prices for coal and iron ore affect the results of our mining operations. The changes in these prices result from factors which are beyond our control, such as market supply and demand. The global coal and iron ore supply and demand balance is strongly influenced by interdependent global economic and industrial demand cycles, as well as supply chain-related constraints such as shipping capacity, availability of rolling stock, transportation bottlenecks, production disruptions and natural disasters. Prices for the products of our mining business have varied significantly in the past and could vary significantly in the future. See

Price trends for products below. See also Item 3. Key Information Risk Factors Risks Relating to Our Business and Industry We operate in cyclical industries, and any local or global downturn, whether or not primarily affecting the mining and/or steel industries, may have an adverse effect on our business, financial condition, results of operations and prospects.

The steel industry is highly cyclical in nature because the industries in which steel customers operate are cyclical and sensitive to changes in general economic conditions. The demand for steel products thus generally correlates to macroeconomic fluctuations in the economies in which we sell our products, as well as in the global economy. The prices of our steel products are influenced by many factors, including demand, worldwide production capacity, capacity utilization rates, raw materials costs, exchange rates, trade barriers and improvements in steel-making

processes. Steel prices also typically follow trends in raw materials prices and increases in market prices for steel may lag behind increases in production costs, including raw materials.

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Demand for steel, particularly long steel products, is closely tied to the construction industry in the markets in which we sell our products. The construction business in Russia, the principal market for our products, was severely impacted by the global financial crisis and the sharp economic slowdown in Russia. As a result of the critical role of steel in infrastructural and overall economic development, the steel industry tends to track macroeconomic factors such as GDP and industrial output.

Global real GDP grew by 2.8% in 2015, 2.4% in 2016 and 3.0% in 2017, according to the World Bank. According to Rosstat, Russia recorded GDP decline of 3.7% in 2015 and 0.2% in 2016 and GDP growth of 1.5% in 2017. In 2015, the global economy was under pressure due to slowing growth in China, geopolitical tensions and high levels of over-production of hydrocarbon raw materials and as a result of low oil prices. In 2016, there was a slight recovery of the global economy, the reduction of geopolitical tensions and the decline in oversupply reserves of crude oil which in turn helped to restore in commodity prices. In 2017, the global economy experienced a cyclical recovery with acceleration of global economic activity and stabilization of commodity prices, however geopolitical tensions heightened.

Trade and competition

Mining products and many types of steel products are considered commodities and treated as fungible in the world markets. As such, we compete with steel producers and mining companies with operations in different countries. The main competitive advantages that steel producers can secure are based on quality and production costs. Generally, steel producers in economically developed regions compete primarily based on quality of steel, while we and other steel producers in developing countries compete in the international market based primarily on price. With respect to our mining products, such as coal and iron ore, quality, production costs and transportation capabilities are key areas where companies seek a competitive advantage.

We benefit from import tariffs that Russia has in place for certain steel products. See Risk Factors Risks Relating to Our Business and Industry We benefit from Russia s tariffs and duties on imported steel, many of which have been reduced upon Russia s WTO membership and may be eliminated in the future.

Consolidation trends in the mining and steel industries

The mining industry has been severely impacted by high volatility of coal prices in 2017. The temporary factors continue to significantly influence the prices. Cyclone Debbie in Australia caused coal prices to peak in April, followed by the crash of prices next month. Chinese environmental restrictions and spot supply tightness emerged as a main drivers of coal prices toward the year end. Major coal producers focus more on organic growth and cost optimization rather than on consolidation opportunities.

The M&A opportunities in the steel industry remained idle during 2017. We expect a recovery in the steel industry M&A activity with stabilization of steel prices and increase of global steel demand. However, the Chinese government s regulations of environmental issues and mining industry will still have a significant impact on consolidation trends in steel sector globally.

We, along with other Russian steel producers, tend to focus on vertical integration which ensures access to a stable supply of raw materials, particularly coking coal and iron ore. Our vertical integration helps us to better manage the effects of raw materials supply constraints and also provides us with an opportunity to capture higher margins in sales of our mining segment products to third parties.

Price trends for products

Coking coal and steam coal

During 2015, global metallurgical coal prices were under pressure as demand continued to decline and oversupply remained. According to CRU, quarterly contract price dropped from \$117 per tonne (FOB Australia)

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in the first quarter of 2015 to \$89 per tonne (FOB Australia) in the fourth quarter of 2015. Spot prices declined from \$106 per tonne (FOB Australia) in the first quarter of 2015 to \$78 per tonne (FOB Australia) in the fourth quarter of 2015, according to CRU. The average contract price in 2015 was \$102 per tonne, according to CRU. The average spot price in 2015 was \$90 per tonne (FOB Australia), according to CRU. In this low-price environment, many producers were operating at a loss. In 2016, metallurgical coal prices were extremely volatile, especially in the second half of the year. According to CRU, in 2016, the premium hard coking coal spot price increased four times from the beginning of the year and reached \$310 per tonne (FOB Australia) in November. According to CRU, quarterly contract price rose from \$81 per tonne (FOB Australia) in the first quarter of 2016 to \$200 per tonne (FOB Australia) in the fourth quarter of 2016. The Chinese government s actions to reduce coal supply were the primary driver of the metallurgical coal price rally in 2016. By the end of the year, the spot price had fallen by 25% from its peak level in November 2016 and amounted to \$230 per tonne due to a reversal in Chinese coal supply policy. The government was attempting to inject supply into the market since October 2016 and this led to an improvement in the availability of domestic metallurgical coal, according to CRU. The average contract price in 2016 was \$114 per tonne, 12% higher than the average contract price in 2015, according to CRU. The average spot price in 2016 was \$140 per tonne (FOB Australia), 55% higher than the average spot price in 2015, according to CRU. In the second quarter of 2017, quarterly contract benchmark pricing shifted to a system that uses a three-month average of a daily spot price. This had been triggered by the extreme price volatility of metallurgical coal pricing after cyclone Debbie hit Queensland, Australia. According to CRU, hard coking coal spot prices jumped to \$270 per tonne (FOB Australia) in mid-April, as Oueensland coal shipments halted after cyclone Debbie. After the cyclone passed, almost all producers and all ports have been slowly resuming operations and prices returned to the previous level. In the third quarter of 2017, another price hike has been driven upwards by heated Chinese demand for seaborne cargoes amid a boom in steel production. In the end of the third quarter of 2017, prices started to decline due to Chinese government s intention to decrease crude steel output in order to improve ecological situation in the winter months. However, during November and December 2017, prices were moving upwards again as port loading disruptions took place in Australia. The average contract price in 2017 was \$206 per tonne, 81% higher than the average contract price in 2016, according to CRU. The average spot price in 2017 was \$183 per tonne (FOB Australia), 31% higher than the average spot price in 2016, according to CRU.

In 2015, steam coal market was in oversupply, despite producers efforts to cut production. Chinese power generation and consumption growth had slowed significantly in 2015. According to Platts, in 2015 the spot price for steam coal was \$59 per tonne (5,500 NAR CFR China) in January; by the end of the year it declined to \$44 per tonne. The average price in 2015 was \$52 per tonne (5,500 NAR CFR China), according to Platts. In the first five months of 2016, the spot price for steam coal was generally stable fluctuating around \$46 per tonne (5,500 NAR CFR China), but starting from June steam coal price began to rise sharply due to the Chinese government s coal supply policy, according to Platts. As a result of decreased coal production in China steam coal price rose from \$50 per tonne in June 2016 to \$87 per tonne (5,500 NAR CFR China) in November 2016, but corrected to \$75 per tonne in December 2016. The average price in 2016 was \$59 per tonne (5,500 NAR CFR China), 13% higher than the average price in 2015, according to Platts. In the first half of 2017, steam coal price fluctuated around \$75 per tonne (5,500 NAR CFR China) and then started to grow reaching \$88 per tonne (5,500 NAR CFR China) in October 2017 due to very strong Chinese coal demand during the summer and reduced supply as the focus on improving coal mine safety in China intensified. The average price in 2017 was \$79 per tonne (5,500 NAR CFR China), 34% higher than the average price in 2016, according to Platts.

Iron ore

In 2015, a lot of new iron ore capacity came on stream which together with a reduction of steel production in China had led to lower prices. Iron ore spot price declined from \$68 per dry metric tonne (62% Fe, CFR China) in January 2015 to \$40 per dry metric tonne in December 2015, according to MMI. The average spot price in 2015 was \$56 per

dry metric tonne, according to MMI. Starting from January 2016, there was a reversal in iron ore spot price trend. During 2016, iron ore spot prices were generally rising with minor downward corrections in May-June and September. The iron ore spot price increased from a low of \$42 per dry metric tonne

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(62% Fe, CFR China) in January to a high of \$80 per dry metric tonne in December, according to MMI. Strong Chinese demand for imported iron ore which hit an all-time high in 2016 was the main reason of the price increase. The average spot price in 2016 was \$58 per dry metric tonne which was 4% higher than the average price in 2015, according to MMI. Strong Chinese steel sector supported iron ore prices in 2017 and the average spot price reached \$71 per dry metric tonne (62% Fe, CFR China) which was 22% higher than the average price in 2016, according to MMI. Throughout the year prices fluctuated from \$54 to \$93 per dry metric tonne (62% Fe, CFR China), according to MMI.

Coke

In 2015, coke production overshoot demand, Chinese export volume has increased, exacerbating oversupply and displacing market share of other coke producing countries in international markets, thus pressuring prices for coke. As a result coke prices declined from \$177 per tonne (FOB China basis) in the first quarter to \$123 per tonne (FOB China basis) in the fourth quarter, according to CRU. The average domestic coke price in 2015 was 10.892 rubles per tonne (including VAT, FCA basis), according to Metal Expert. Price growth in the domestic coke market was due to depreciation of Russian ruble, higher coking coal prices and strong demand from Ukraine. In 2016, the world coke price showed almost the same dynamics as coking coal prices. According to CRU, coke prices increased from \$113 per tonne (FOB China basis) in the first quarter of the year to \$307 per tonne (FOB China basis) in the fourth quarter of the year. According to CRU, such sharp rise of the coke price was driven largely by panic buying by steel producers globally. Initially, tightness in the market was created following implementation of the 276 working days policy at Chinese coal mines that reduced coal production. The average domestic coke price in 2016 was 12,022 rubles per tonne (including VAT, FCA basis), 10% higher than the average price in 2015, according to Metal Expert. Price growth in the domestic coke market was due to sharp rise of coking coal prices in the second half of the year in Russia, which led to costs increase of coke producers and increased coke prices on export markets. In 2017, coke prices were on the rise: prices increased from \$278 per tonne (FOB China basis) in the first quarter of 2017 to \$320 per tonne (FOB China basis) in the third quarter of 2017, according to CRU. Particularly, in the second quarter of 2017, margins on steel products in China have hit multi-year highs; to take advantages of high prices, steel mills have been restocking raw materials in order to ramp up blast furnace production, according to CRU. In the fourth quarter of 2017, coke prices in China reached \$315 per tonne (FOB China basis), according to CRU estimates. The average domestic coke price in 2017 was 17,902 rubles per tonne (including VAT, FCA basis), which was 49% higher than the average price in 2016, according to Metal Expert. Sharp price rise was due to higher domestic coking coal prices.

Steel

In 2015, the Russian domestic price for rebar increased to 25,038 rubles (+4.6% year-on-year) per tonne mostly as a result of the growth in the exchange rate. The average export price for square billets declined to \$328 (-31.8% year-on-year) per tonne as a result of decreased oil and scrap prices, low demand and increased competition on the background of China s exports growth, according to Metal-Courier. In 2016, the Russian domestic price for rebar increased to 30,177 rubles (+20.5% year-on-year) per tonne due to further ruble devaluation, strong export markets and limited supply in the second and fourth quarters. The average export price for square billets remained almost unchanged at \$328 (+0.1% year-on-year) per tonne, according to Metal-Courier. In 2017, the Russian domestic price for rebar increased to 30,603 rubles (+1.4% year-on-year) per tonne because of strong export markets of square billets, according to Metal-Courier. The average export price for square billets increased to \$436 (+33.1% year-on-year) per tonne as a result of upturned export scrap market and credit stimulation in China which pushed prices for semi-finished products, according to Metal-Courier.

Ferrosilicon

In the beginning of 2015, the price of ferrosilicon continued to fall. In May 2015, the price decline has stopped at \$1,242 per tonne (75% Si, CIF Japan), according to TEX. After a relatively stable position in June-August, ferrosilicon prices resumed falling. In December 2015, prices dropped to \$1,156 per tonne (75% Si, CIF

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Japan), according to TEX. The average price for ferrosilicon in 2015 was \$1,239 per tonne (75% Si, CIF Japan), according to TEX. In 2016, from January to September, the average price for ferrosilicon had not been subject to significant fluctuations and was within the range of \$1,155-1,195 per tonne (75% Si, CIF Japan). In October and November, the average price for ferrosilicon showed a sharp increase and amounted to \$1,285 per tonne (75% Si, CIF Japan). Quotations in the Japanese market increased as the price rose in China. In December, the price stopped rising and amounted to \$1,260 per tonne (75% Si, CIF Japan). The average price for ferrosilicon in 2016 was \$1,193 per tonne (75% Si, CIF Japan), a decrease of 4% compared to 2015, according to TEX. The first half of 2017 was relatively stable, monthly price fluctuations did not exceed 7%. The price range was at the level of \$1,100-1,200 per tonne (75% Si, CIF Japan), according to TEX. In the second half of 2017, due to the Chinese government s introduction of production restrictions in the metallurgical, coal and ferroalloy industries, ferrosilicon prices in the Asia region sharply increased reaching \$2,200 per tonne (75% Si, CIF Japan) by December 2017, according to TEX. The average price for ferrosilicon in 2017 was \$1,362 per tonne (75% Si, CIF Japan), an increase of 14% compared to 2016, according to TEX.

Freight costs

In 2017, the dry bulk market showed a sustainable recovery to healthier levels when the amount of new-building vessels gradually decreased and demand for commodities was on the rise. That resulted in increasing of freight rates. The largest increase in the dry bulk sector came from the Capesize sector, where the average time charter rate increased from \$7,388 per day in 2016 to \$15,129 per day in 2017. The average Panamax rate was \$9,766 per day in 2017 compared to \$5,562 per day in 2016. The average rate for Supramax vessels in 2017 was \$9,345 per day compared to \$6,236 per day in 2016. The average rate for Handysize vessels in 2017 was \$7,636 per day compared to \$5,214 per day in 2016.

Exchange rates

Our products are typically priced in rubles for Russian and the CIS sales and in U.S. dollars or euros for international sales. Our direct costs, including raw materials, labor and transportation costs are largely incurred in rubles and other local currencies, while other costs, such as interest expenses, are incurred in rubles, euros and U.S. dollars. The mix of our revenues and costs is such that a depreciation in real terms of the ruble against the U.S. dollar tends to result in a decrease in our costs relative to our revenues, while an appreciation of the ruble against the U.S. dollar in real terms tends to result in an increase in our costs relative to our revenues.

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Results of Operations

The following table sets forth our consolidated statement of profit (loss) data for the years ended December 31, 2017, 2016 and 2015.

	Year Ended December 31,					
	2017		2016		2015	
	% of		% of		% of	
	Amount	Revenues	Amount	Revenues	Amount	Revenues
	(In millions of Russian rubles, except for percentages)					ages)
Revenue	299,113	100.0%	276,009	100.0%	253,141	100.0%
Cost of sales	(160,356)	(53.6%)	(146,322)	(53.0%)	(151,334)	(59.8%)
Gross profit	138,757	46.4%	129,687	47.0%	101,807	40.2%
Total selling, distribution and operating income			·			
and (expenses), net	(81,590)	(27.3%)	(86,997)	(31.5%)	(77,555)	(30.6%)
Operating profit	57,167	19.1%	42,690	15.5%	24,252	9.6%
Total other income and (expense), net	(41,447)	(13.9%)	(28,539)	(10.3%)	(131,380)	(51.9%)
Profit (loss) before tax from continuing						
operations	15,720	5.3%	14,151	5.1%	(107,128)	(42.3%)
Income tax expense	(3,150)	(1.1%)	(4,893)	(1.8%)	(8,322)	(3.3%)
Profit (loss) for the year from continuing						
operations	12,570	4.2%	9,258	3.4%	(115,450)	(45.6%)
(Loss) profit after tax for the year from	,		,		, ,	
discontinued operations, net		0.0%	(426)	(0.2%)	822	0.3%
Profit (loss) for the year	12,570	4.2%	8,832	3.2%	(114,628)	(45.3%)
Less: profit attributable to non-controlling interests	1,013	0.3%	1,706	0.6%	535	0.2%
Profit (loss) attributable to equity shareholders of Mechel PAO	11,557	3.9%	7,126	2.6%	(115,163)	(45.5%)

Year ended December 31, 2017 compared to year ended December 31, 2016

Revenues

Consolidated revenues increased by RUB 23,104 million, or 8.4%, to RUB 299,113 million in the year ended December 31, 2017 from RUB 276,009 million in the year ended December 31, 2016.

The sales increase was due to an increase in sales prices across our major segments.

The following table sets forth our net revenues by segment, including a breakdown by sales to third parties and other segments.

	Year Ended December 3	1,
Revenues by Segment	2017 2016)
	(In millions of Russian rub	oles,
	except for percentages))
Mining segment		
To third parties	100,129 89,6	547
To power segment	921 1,3	370
To steel segment	41,365 30,5	537
Total	142,415 121,5	554
Steel segment		
To third parties	172,760 161,6	639
To power segment		593
To mining segment		562
Total	180,382 168,8	393
Power segment		
To third parties	26,224 24,7	723
To steel segment	12,387 11,7	709
To mining segment	3,951 4,1	193
Total	42,562 40,6	626
Eliminations	66,246 55,0	064
Consolidated revenues	299,113 276,0	009
% from mining segment	33.5% 3	2.5%
% from steel segment		8.5%
% from power segment		9.0%
Mining segment		

Our mining segment revenues increased by RUB 20,861 million, or 17.2%, to RUB 142,415 million in the year ended December 31, 2017 from RUB 121,554 million in the year ended December 31, 2016.

Coking coal concentrate sales to third parties increased by RUB 4,912 million, or 12.7%, to RUB 43,656 million in the year ended December 31, 2017 from RUB 38,744 million in the year ended December 31, 2016, as a result of an increase in sales prices of RUB 11,525 million that was partially offset by a decrease in sales volumes of RUB 6,613 million. The average contract price in 2017 was \$206 per tonne, 81% higher than the average contract price in 2016, according to CRU. The average spot price in 2017 was \$183 per tonne (FOB Australia), 31% higher than the average spot price in 2016, according to CRU.

The volume of coking coal concentrate sold to third parties decreased by 987 thousand tonnes, or 17.1%, to 4,797 thousand tonnes in the year ended December 31, 2017 from 5,784 thousand tonnes in the year ended December 31, 2016. The decrease in sales volumes of coking coal concentrate was mainly due to the decreased production of coking coal.

The volume of coking coal concentrate sold to third parties decreased both at Yakutugol and Southern Kuzbass Coal Company. Yakutugol s coking coal concentrate sales volumes decreased by 1,011 thousand tonnes, or 19.8%, to 4,109 thousand tonnes in the year ended December 31, 2017 from 5,120 thousand tonnes in the year ended December 31, 2016 due to lower coking coal output as a result of unfavorable geological conditions. Southern Kuzbass Coal Company s coking coal concentrate sales volumes decreased by

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159 thousand tonnes, or 37.8%, to 262 thousand tonnes in the year ended December 31, 2017 from 421 thousand tonnes in the year ended December 31, 2016 due to decrease in production.

Coke sales to third parties increased by RUB 2,037 million, or 21.8%, to RUB 11,379 million in the year ended December 31, 2017 from RUB 9,342 million in the year ended December 31, 2016, as a result of an increase in sales prices of RUB 3,323 million that was partially offset by a decrease in sales volumes of RUB 1,286 million. In 2017, coke prices increased from \$278 per tonne (FOB China basis) in the first quarter of 2017 to \$315 per tonne (FOB China basis) in the fourth quarter of 2017, according to CRU. The average domestic coke price in 2017 was 17,902 rubles per tonne (including VAT, FCA basis), which was 49% higher than the average price in 2016, according to Metal Expert.

Coke supplied to the steel segment increased by RUB 6,110 million, or 29.0%, to RUB 27,196 million in the year ended December 31, 2017 from RUB 21,086 million in the year ended December 31, 2016. The increase was due to an increase in sales prices of RUB 6,589 million that was partially offset by a decrease in sales volumes of RUB 479 million. Coke sales volumes from Mechel Coke to Chelyabinsk Metallurgical Plant slightly decreased by 24 thousand tonnes, or 1.3%, to 1,897 thousand tonnes in the year ended December 31, 2017 from 1,921 thousand tonnes in the year ended December 31, 2016.

Chemical products sales to third parties increased by RUB 380 million, or 19.1%, to RUB 2,368 million in the year ended December 31, 2017 from RUB 1,988 million in the year ended December 31, 2016, mainly as a result of an increase in sales prices.

Anthracite and PCI sales to third parties increased by RUB 2,700 million, or 14.4%, to RUB 21,437 million in the year ended December 31, 2017 from RUB 18,737 million in the year ended December 31, 2016, as a result of an increase in sales prices of RUB 4,335 million that was partially offset by a decrease in sales volumes of RUB 1,635 million. The decrease in sales volumes of anthracite and PCI was due to drop in coal extraction as a result of a decrease in transportation capacity.

Steam coal sales to third parties increased by RUB 860 million, or 6.8%, to RUB 13,447 million in the year ended December 31, 2017 from RUB 12,587 million in the year ended December 31, 2016, as a result of an increase in sales prices of RUB 1,284 million that was partially offset by a decrease in sales volumes of RUB 424 million. In the first half of 2017, steam coal price fluctuated around \$75 per tonne (5,500 NAR CFR China) and then started to grow reaching \$88 per tonne (5,500 NAR CFR China) in October 2017 due to strong Chinese coal demand during the summer. The average price in 2017 was \$79 per tonne (5,500 NAR CFR China), 34% higher than the average price in 2016, according to Platts.

Steam coal supplied to the power segment decreased by RUB 176 million, or 50.3%, to RUB 174 million in the year ended December 31, 2017 from RUB 350 million in the year ended December 31, 2016, as a result of a decrease in sales volumes. Sales of steam coal to the power segment companies decreased by 187 thousand tonnes, or 51.6%, to 175 thousand tonnes in the year ended December 31, 2017 from 362 thousand tonnes in the year ended December 31, 2016 due to steam coal production decrease.

Sales of iron ore concentrate to third parties increased by RUB 94 million, or 74.6%, to RUB 220 million in the year ended December 31, 2017 from RUB 126 million in the year ended December 31, 2016, as a result of an increase in sales volumes of RUB 19 million and an increase in sales prices of RUB 75 million. Strong Chinese steel sector supported iron ore prices in 2017 and the average spot price reached \$71 per dry metric tonne (62% Fe, CFR China) which was 22% higher than the average price in 2016, according to MMI. Throughout the year prices fluctuated from \$54 to \$93 per dry metric tonne (62% Fe, CFR China), according to MMI.

Supplies of iron ore concentrate to the steel segment increased by RUB 2,576 million, or 30.5%, to RUB 11,020 million in the year ended December 31, 2017 from RUB 8,444 million in the year ended December 31, 2016, as a result of an increase in sales prices of RUB 3,320 million that was partially offset by a decrease in sales volumes of RUB 744 million. Sales volumes decreased due to decrease in production.

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Excluding intersegment sales, export sales were stable at 77.8% of mining segment sales in the year ended December 31, 2017, compared to 74.6% in the year ended December 31, 2016.

Steel segment

Our steel segment revenues increased by RUB 11,489 million, or 6.8%, to RUB 180,382 million in the year ended December 31, 2017 from RUB 168,893 million in the year ended December 31, 2016.

Semi-finished products sales decreased by RUB 2,942 million, or 85.7%, to RUB 492 million in the year ended December 31, 2017 from RUB 3,434 million in the year ended December 31, 2016, as a result of a decrease of RUB 3,075 million in sales volumes and an increase of RUB 133 million in sales prices. The decrease in third-party sales volumes was due to increase in consumption within our steel segment related to expansion of the universal rolling mill s production. In 2017, the annual average domestic price for billets (including VAT, FCA basis) was 25,780 rubles per tonne, 18.1% higher than the average domestic price in 2016.

Other long products sales increased by RUB 9,632 million, or 24.6%, to RUB 48,731 million in the year ended December 31, 2017 from RUB 39,099 million in the year ended December 31, 2016, as a result of an increase of RUB 5,133 million in sales prices and an increase of RUB 4,499 million in sales volumes. The increase in sales prices was due to increase in purchase prices for steel-making raw materials (iron ore feed, coke, etc.). Sales volumes increased due to strengthening demand in the Russian market and increase in the range of the universal rolling mill s products.

Other flat products sales increased by RUB 4,584 million, or 27.4%, to RUB 21,307 million in the year ended December 31, 2017 from RUB 16,723 million in the year ended December 31, 2016, as a result of an increase of RUB 1,636 million in sales prices and an increase of RUB 2,948 million in sales volumes. In 2017, the annual average price for flat steel products (including VAT, FCA basis) was 37,757 rubles per tonne, 4.9% higher than the average price in 2016. The sales volume increased mainly due to strengthening of consumer demand in the Russian market.

Wire sales increased by RUB 1,968 million, or 12.7%, to RUB 17,498 million in the year ended December 31, 2017 from RUB 15,530 million in the year ended December 31, 2016, as a result of an increase of RUB 2,540 million in sales prices that was partially offset by a decrease of RUB 572 million in sales volumes. The increase in sales prices was driven by strong domestic demand and increase in the prices of wire rod used as the main input for wire production. Sales volumes declined due to decrease in production as a result of equipment repairs.

Rebar sales decreased by RUB 2,469 million, or 5.5%, to RUB 42,735 million in the year ended December 31, 2017 from RUB 45,204 million in the year ended December 31, 2016, as a result of a decrease of RUB 4,910 million in sales volumes that was partially offset by an increase of RUB 2,441 million in sales prices. Sales volumes decreased due to high competition between domestic producers for construction sector. In 2017, the Russian domestic price for rebar increased mainly due to increase in purchase prices for raw materials.

Steel pipes sales decreased by RUB 553 million, or 16.8%, to RUB 2,733 million in the year ended December 31, 2017 from RUB 3,286 million in the year ended December 31, 2016, as a result of a decrease of RUB 934 million in sales volumes that was offset by an increase of RUB 381 million in sales prices. The price increased mainly due to an increase in purchase prices for raw materials. The sales volume decreased due to shifting of our focus to high value-added products.

Pig iron sales decreased by RUB 565 million, or 83.2%, to RUB 114 million in the year ended December 31, 2017 from RUB 679 million in the year ended December 31, 2016, as a result of a decrease of RUB 604 million in sales volumes and an increase of RUB 39 million in sales prices. The decrease in third-party sales volumes was due to the

increase in consumption within our steel segment.

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Stampings sales increased by RUB 911 million, or 12.6%, to RUB 8,146 million in the year ended December 31, 2017 from RUB 7,235 million in the year ended December 31, 2016, as a result of an increase of RUB 2,022 million in sales volumes that was partially offset by a decrease of RUB 1,111 million in sales prices. The decrease in sales prices was driven by the decrease in domestic and export prices during 2017. The increase in sales volumes was due to ongoing recovery of demand from the key consuming industries (engineering and transport industries).

Ferrosilicon sales decreased by RUB 561 million, or 16.7%, to RUB 2,807 million in the year ended December 31, 2017 from RUB 3,368 million in the year ended December 31, 2016, as a result of a decrease of RUB 661 million in sales volumes and an increase of RUB 100 million in sales prices. The increase in sales prices was driven by the growth of quotation in the Asian market. The average price for ferrosilicon in 2017 was \$1,362 per tonne (75% Si, CIF Japan), an increase of 14% compared to 2016, according to TEX. The decrease in sales volumes was due to temporary suspension of production as a result of furnaces repair at Bratsk Ferroalloy Plant.

Sales of non-core products and services increased by RUB 681 million, or 10.0%, to RUB 7,516 million in the year ended December 31, 2017 from RUB 6,835 million in the year ended December 31, 2016, due to ongoing overall revival of domestic market.

Excluding intersegment sales, export sales were 12.1% of steel segment sales in the year ended December 31, 2017, compared to 14.0% in the year ended December 31, 2016.

Power segment

Our power segment revenues increased by RUB 1,937 million, or 4.8%, to RUB 42,562 million in the year ended December 31, 2017 from RUB 40,625 million in the year ended December 31, 2016.

Electricity sales to third parties increased by RUB 1,770 million, or 7.9%, to RUB 24,297 million in the year ended December 31, 2017 from RUB 22,527 million in the year ended December 31, 2016, as a result of an increase of RUB 251 million in sales volumes and RUB 1,519 million in sales prices.

Other revenue, which consists mostly of capacity and heat energy, decreased by RUB 269 million, or 12.2%, to RUB 1,927 million in the year ended December 31, 2017 from RUB 2,196 million in the year ended December 31, 2016, due to a decrease in capacity sales volumes of Southern Kuzbass Power Plant.

Intersegment sales increased by RUB 435 million, or 2.7%, to RUB 16,338 million in the year ended December 31, 2017 from RUB 15,903 million in the year ended December 31, 2016, mainly as a result of an increase in electricity tariffs.

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Cost of sales and gross profit

The consolidated cost of sales was 53.6% of consolidated revenues in the year ended December 31, 2017, as compared to 53.0% of consolidated revenues in the year ended December 31, 2016, resulting in a decrease in consolidated gross profit to 46.4% in the year ended December 31, 2017 from 47.0% for the year ended December 31, 2016. Cost of sales primarily consists of costs relating to raw materials (including products purchased for resale), direct payroll, depreciation and energy. The table below sets forth cost of sales and gross profit by segment for the years ended December 31, 2017 and 2016, including as a percentage of segment revenues.

	Year Ended December 31, 2017 % of Segment		Year Ended December 31, 2016 % of Segment			
Cost of Sales and Gross Profit by Segment	Amount	Revenues	Amount	Revenues		
	(In mi	illions of Russia	n rubles, ex	s, except for		
	percentages)					
Mining segment						
Cost of sales	48,952	34.4%	45,040	37.1%		
Gross profit	93,464	65.6%	76,515	62.9%		
Steel segment						
Cost of sales	146,369	81.1%	126,745	75.0%		
Gross profit	34,013	18.9%	42,148	25.0%		
Power segment						
Cost of sales	29,838	70.1%	29,047	71.5%		
Gross profit	12,724	29.9%	11,578	28.5%		

Mining segment

Mining segment cost of sales increased by RUB 3,912 million, or 8.7%, to RUB 48,952 million in the year ended December 31, 2017 from RUB 45,040 million in the year ended December 31, 2016. The gross profit percentage increased to 65.6% in the year ended December 31, 2017 compared to 62.9% in the year ended December 31, 2016, mainly due to the increase in selling prices caused by coal prices dramatic volatility.

Coal production cash costs per tonne (see Cash Costs per Tonne Measure) at Southern Kuzbass Coal Company increased by RUB 430 per tonne, or 25.1%, from RUB 1,715 in the year ended December 31, 2016 to RUB 2,145 in the year ended December 31, 2017, mainly due to the increase in fixed costs share per tonne stimulated by production volumes decrease.

Coal production cash costs at Yakutugol increased by RUB 4 per tonne, or 0.5%, from RUB 825 in the year ended December 31, 2016 to RUB 829 in the year ended December 31, 2017, mainly due to the increase in fixed costs share per tonne stimulated by production volumes decrease.

Coke production cash costs increased by 41.8% at Moscow Coke and Gas Plant and 18.8% at Mechel Coke following the increase in coking coal concentrate purchase prices.

Iron ore production cash costs increased by 15.8% mainly due to increase in transportation cost per tonne and growth of stripping costs.

Steel segment

Steel segment cost of sales increased by RUB 19,624 million, or 15.5%, to RUB 146,369 million in the year ended December 31, 2017 from RUB 126,745 million in the year ended December 31, 2016. Steel segment cost of sales was 81.1% of the segment s revenues in the year ended December 31, 2017, as compared to 75.0% in the year ended December 31, 2016. The decrease in gross profit from 25.0% to 18.9% is explained by the increase in purchase prices for raw materials (iron ore feed, coke, ferroalloys and electrodes).

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Power segment

Power segment cost of sales increased by RUB 791 million, or 2.7%, to RUB 29,838 million in the year ended December 31, 2017 from RUB 29,047 million in the year ended December 31, 2016, due to increase in electricity tariffs and sales volumes. The power segment gross profit percentage increased to 29.9% in the year ended December 31, 2017 from 28.5% in the year ended December 31, 2016 due to sales price increase.

Cash Costs per Tonne Measure

In this document, we present cash costs per tonne for coal, coke and iron ore production for each significant production facility of our mining segment. Cash costs per tonne is a performance indicator that is not defined according to IFRS or U.S. GAAP. Cash costs per tonne includes various production costs, such as raw materials, auxiliary materials, wages and social taxes of production personnel, electricity, gas and fuel costs, repairs and maintenance of production equipment, costs of mining works, mineral extraction tax and royalty payments, but excludes non-cash items such as depreciation, depletion and write-down of inventories to their net realizable value. We use this indicator to evaluate the performance of individual production subsidiaries and their respective ability to generate cash. Cash costs per tonne is a widely used performance indicator in the mining industry to evaluate the cost-effectiveness of mining operations. We believe that investors use this indicator in addition to the financial information prepared in accordance with IFRS to evaluate the performance of our companies. Consequently, this information must be considered supplementary and should not be regarded as a substitute for the performance indicators prepared in accordance with IFRS.

The reconciliation of mining segment production cash costs per tonne for the year ended December 31, 2017 is presented below:

	In thousands of tonnes	Cash cost, in thousands of Russian rubles per tonne	In millions of Russian rubles
Coal Southern Kuzbass Coal Company sales to third			
parties	4,182	2.1	8,971
Coal Southern Kuzbass Coal Company intersegment			
sales	833	2.1	1,788
Coal Yakutugol sales to third parties	7,357	0.8	6,100
Coal Yakutugol intersegment sales	0	0.8	0
Coal Elgaugol sales to third parties	1,515	1.5	2,216
Coal Elgaugol intersegment sales	87	1.5	127
Iron ore Korshunov Mining Plant sales to third parties	30	2.3	69
Iron ore Korshunov Mining Plant intersegment sales	2,448	2.3	5,566
Coke Moscow Coke and Gas Plant sales to third parties	556	12.0	6,670
Coke Moscow Coke and Gas Plant intersegment sales	1	12.0	15
Coke Mechel Coke sales to third parties	214	7.0	1,497
Coke Mechel Coke intersegment sales	1,914	7.0	13,384
Depreciation			5,516
Depletion			1,424
Write-down of inventory to their net realizable value			67

Cost of coal produced by third companies and re-sold by	
our trading subsidiaries, including intersegment sales	69
Stockholding year to year movements, costs of other	
products and services (coking products, washing services)	
and costs of other subsidiaries ⁽³⁾	(4,525)

Total mining segment cost of sales

48,952

(1) Cash costs per tonne for coke were reduced by by-products credits. The amount of by-products credits in the total cash costs per tonne was RUB 125, or 1%, at Moscow Coke and Gas Plant in the year ended December 31, 2017.

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- (2) Cash costs per tonne for coke were reduced by by-products credits. The amount of by-products credits in the total cash costs per tonne was RUB 833, or 12%, at Mechel Coke in the year ended December 31, 2017.
- (3) Costs of other products and services were increased by the amount of by-products credits of RUB 799 million in the year ended December 31, 2017.

The reconciliation of mining segment production cash costs per tonne for the year ended December 31, 2016 is presented below:

	In thousands of tonnes	Cash cost, in thousands of Russian rubles per tonne	In millions of Russian rubles
Coal Southern Kuzbass Coal Company sales to third			
parties	4,464	1.7	7,655
Coal Southern Kuzbass Coal Company intersegment			
sales	1,021	1.7	1,751
Coal Yakutugol sales to third parties	8,664	0.8	7,152
Coal Yakutugol intersegment sales		0.8	
Coal Elgaugol sales to third parties	1,673	0.9	1,529
Coal Elgaugol intersegment sales	44	0.9	41
Iron ore Korshunov Mining Plant sales to third parties	26	2.0	52
Iron ore Korshunov Mining Plant intersegment sales	2,684	2.0	5,272
Coke Moscow Coke and Gas Plant sales to third			
parties ⁽¹⁾	682	8.5	5,769
Coke Moscow Coke and Gas Plant intersegment sales	5	8.5	40
Coke Mechel Coke sales to third parties	211	5.9	1,244
Coke Mechel Coke intersegment sales	1,938	5.9	11,405
Depreciation			5,265
Depletion			1,716
Write-down of inventory to their net realizable value			23
Cost of coal produced by third companies and re-sold by			
our trading subsidiaries, including intersegment sales			170
Stockholding year to year movements, costs of other			
products and services (coking products, washing			
services) and costs of other subsidiaries ⁽³⁾			(4,043)
Total mining segment cost of sales			45,040

Selling, distribution and operating expenses

⁽¹⁾ Cash costs per tonne for coke were reduced by by-products credits. The amount of by-products credits in the total cash costs per tonne was RUB 343, or 4%, at Moscow Coke and Gas Plant in the year ended December 31, 2016.

⁽²⁾ Cash costs per tonne for coke were reduced by by-products credits. The amount of by-products credits in the total cash costs per tonne was RUB 755, or 13%, at Mechel Coke in the year ended December 31, 2016.

⁽³⁾ Costs of other products and services were increased by the amount of by-products credits of RUB 831 million in the year ended December 31, 2016.

Selling, distribution and operating expenses decreased by RUB 5,407 million, or 6.2%, to RUB 81,590 million in the year ended December 31, 2017 from RUB 86,997 million in the year ended December 31, 2016, as a result of a decrease in administrative and other operating expenses in the mining and steel segments, selling and distribution expenses in the steel and mining segments and loss on write-off of non-current assets in the steel and mining segments in the year ended December 31, 2017. As a percentage of consolidated revenues, selling, distribution and operating expenses decreased to 27.3% in the year ended December 31, 2017 from 31.5% in the year ended December 31, 2016. Our selling, distribution and operating expenses consist primarily of selling and distribution expenses, loss on write-off of non-current assets, impairment of goodwill and other

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non-current assets, provision (reversal of provision) for doubtful accounts, taxes other than income taxes, administrative and other operating expenses and other operating income. The table below sets forth these costs by segment for the years ended December 31, 2017 and 2016, including as a percentage of segment revenues.

	Year Ended December 31, 2017 % of Segment		Year Ended December 31, 2016 % of Segment	
Selling, Distribution and Operating Expenses by Segment		Revenues		Revenues
Sening, Distribution and Operating Expenses by Segment	(In millions of			
Mining segment	(III IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Kussiaii i ubie	s, except ic	or percentages)
Selling and distribution expenses	30,551	21.5%	31,132	25.6%
Loss on write-off of non-current assets	135	0.1%	863	0.7%
Impairment of goodwill and other non-current assets	3,801	2.7%	1,335	1.1%
Provision for doubtful accounts	156	0.1%	83	0.1%
Taxes other than income taxes	3,329	2.3%	3,959	3.3%
Administrative and other operating expenses	7,789	5.5%	9,538	7.8%
Other operating income	(488)	(0.3%)	(1,407)	(1.2%)
other operating meome	(100)	(0.5 %)	(1,107)	(1.270)
Total	45,273	31.8%	45,503	37.4%
10001	15,275	31.070	15,505	37.170
Steel segment				
Selling and distribution expenses	14,266	7.9%	15,392	9.1%
Loss on write-off of non-current assets	145	0.1%	1,089	0.6%
Impairment of goodwill and other non-current assets	2,280	1.3%	3,866	2.3%
Reversal of provision for doubtful accounts	(266)	(0.1%)	231	0.1%
Taxes other than income taxes	1,530	0.8%	1,826	1.1%
Administrative and other operating expenses	7,185	4.0%	8,569	5.1%
Other operating income	(281)	(0.2%)	(356)	(0.2%)
outer operating meanite	(201)	(0.270)	(350)	(0.270)
Total	24,859	13.8%	30,617	18.1%
10141	21,037	13.070	30,017	10.170
Power segment				
Selling and distribution expenses	10,869	25.5%	9,710	23.9%
Loss on write-off of non-current assets	41	0.1%	1	0.0%
Impairment of goodwill and other non-current assets		0.0%	_	0.0%
Provision for doubtful accounts	442	1.0%	443	1.1%
Taxes other than income taxes	108	0.3%	129	0.3%
Administrative and other operating expenses	616	1.4%	685	1.7%
Other operating income	(618)	(1.5%)	(91)	(0.2%)
1	(010)	(2.0 /0)	(> -)	(3.2,5)
Total	11,458	26.9%	10,877	26.8%
	,		,	

Mining segment

Selling and distribution expenses consisted almost entirely of transportation expenses related to our selling activities. Such expenses decreased by RUB 581 million, or 1.9%, to RUB 30,551 million in the year ended December 31, 2017 from RUB 31,132 million in the year ended December 31, 2016, mainly due to the decrease in segment export sales volumes by 6%. As a percentage of mining segment revenues, selling and distribution expenses decreased from 25.6% to 21.5% due to an increase in sales prices.

Loss on write-off of non-current assets decreased by RUB 728 million, or 84.3%, to RUB 135 million in the year ended December 31, 2017 from RUB 863 million in the year ended December 31, 2016, due to the decrease in the number of property, plant and equipment objects that are not planned for further use in production process at our mining service subsidiaries.

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Impairment of goodwill and other non-current assets increased by RUB 2,466 million, or 184.7%, to RUB 3,801 million in the year ended December 31, 2017 from RUB 1,335 million in the year ended December 31, 2016. In 2017, we recognized impairment of property, plant and equipment and mineral licenses in relation to (i) Korshunov Mining Plant of RUB 2,271 million due to the decline in long-term forecast for iron ore prices and growth of stripping costs required for removal of landslide deformations and (ii) Southern Kuzbass Coal Company of RUB 1,529 million due to the refusal by the regulatory authorities to extend the term of mineral license for exploration and extraction. See note 18 to the consolidated financial statements.

Provision for doubtful accounts increased by RUB 73 million to RUB 156 million in the year ended December 31, 2017 from RUB 83 million in the year ended December 31, 2016, due to the increase in overdue accounts receivable.

Taxes other than income taxes decreased by RUB 630 million, or 15.9%, to RUB 3,329 million in the year ended December 31, 2017 from RUB 3,959 million in the year ended December 31, 2016, due to obtainment of property tax benefit in respect of the rail line by Elga-road in 2017.

Administrative and other operating expenses consist of payroll and payroll taxes, depreciation, rent and maintenance, legal and consulting expenses, office overheads and other expenses. These expenses decreased by RUB 1,749 million, or 18.3%, to RUB 7,789 million in the year ended December 31, 2017 from RUB 9,538 million in the year ended December 31, 2016, mainly as a result of a decrease in salaries and related social taxes by RUB 2,067 million, or 32.0%, to RUB 4,386 million in the year ended December 31, 2017 from RUB 6,453 million in the year ended December 31, 2016.

Other operating income decreased by RUB 919 million to RUB 488 million in the year ended December 31, 2017 from RUB 1,407 million in the year ended December 31, 2016, mainly due to insurance compensation for long-lived assets loss and revision of pension obligations and rehabilitation provisions in our mining subsidiaries in 2016.

Steel segment

Selling and distribution expenses consisted almost entirely of transportation expenses related to our selling activities. Such expenses decreased by RUB 1,126 million, or 7.3%, to RUB 14,266 million in the year ended December 31, 2017 from RUB 15,392 million in the year ended December 31, 2016, mainly due to the overall decrease in sales volumes of steel segment products. As a percentage of steel segment revenues, selling and distribution expenses decreased to 7.9% in the year ended December 31, 2017 from 9.1% in the year ended December 31, 2016.

Loss on write-off of non-current assets decreased by RUB 944 million, or 86.7%, to RUB 145 million in the year ended December 31, 2017 from RUB 1,089 million in the year ended December 31, 2016, due to the decrease in a number of idled property, plant and equipment written off by our steel production subsidiaries.

Impairment of goodwill and other non-current assets decreased by RUB 1,586 million, or 41.0%, to RUB 2,280 million in the year ended December 31, 2017 from RUB 3,866 million in the year ended December 31, 2016. In 2016, we recognized impairment of goodwill and other non-current assets in relation to Bratsk Ferroalloy Plant of RUB 3,627 million due to changes in expectations of long-term prices for ferrosilicon and in forecasted production volumes accompanied by increased forecasted costs. In 2017, we recognized impairment of property, plant and equipment and construction in progress in relation to Izhstal of RUB 2,130 million and additional impairment in relation to Bratsk Ferroalloy Plant of RUB 151 million.

Provision for doubtful accounts changed by RUB 497 million, or 215.2%, to RUB 266 million income from the effect of reversal in the year ended December 31, 2017 from RUB 231 million loss in the year ended December 31, 2016,

due to the decrease in outstanding doubtful accounts as of December 31, 2017 and collection of certain accounts receivable provided for as of December 31, 2016.

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Taxes other than income taxes decreased by RUB 296 million, or 16.2%, to RUB 1,530 million in the year ended December 31, 2017 from RUB 1,826 million in the year ended December 31, 2016, mainly due to recognition of probable tax risks in respect of penalties on personal income tax in the amount of RUB 181 million in 2016. In 2017, these risks were reversed based on the tax audit conclusion. Property and land taxes decreased by RUB 34 million to RUB 1,295 million in the year ended December 31, 2017 from RUB 1,329 million in the year ended December 31, 2016.

Administrative and other operating expenses decreased by RUB 1,384 million, or 16.1%, to RUB 7,185 million in the year ended December 31, 2017 from RUB 8,569 million in the year ended December 31, 2016. Payroll and related social taxes decreased by RUB 1,730 million, or 35.7%, to RUB 3,113 million in the year ended December 31, 2017 from RUB 4,843 million in the year ended December 31, 2016, due to optimization of the number of employees. Fines and penalties expenses on breach of trading contracts, provisions related to claims increased by RUB 1,157 million, or 381.8%, to RUB 1,460 million in the year ended December 31, 2017 from RUB 303 million in the year ended December 31, 2016, mainly due to recognition of provision related to claim of Minmetals. Other administrative and operating expenses decreased by RUB 811 million, or 23.7%, to RUB 2,613 million in the year ended December 31, 2017 from RUB 3,424 million in the year ended December 31, 2016, due to cost-cutting measures implemented by our management.

Other operating income decreased by RUB 75 million, or 21.1%, to RUB 281 million in the year ended December 31, 2017 from RUB 356 million in the year ended December 31, 2016, mainly due to revision of rehabilitation provision.

Power segment

Selling and distribution expenses consisted almost entirely of electricity transmission costs incurred by our Kuzbass Power Sales Company for the usage of the power grid through which electricity is distributed to end consumers. Such expenses increased by RUB 1,159 million, or 11.9%, to RUB 10,869 million in the year ended December 31, 2017 from RUB 9,710 million in the year ended December 31, 2016, due to an increase in transmission tariffs and sales volumes.

Other operating income was recognized in the amount of RUB 619 million mainly as a result of subsidies received from the governmental authorities as a compensation for operating activities (energy tariffs).

Operating profit

Operating profit increased by RUB 14,477 million, or 33.9%, to RUB 57,167 million in the year ended December 31, 2017 from RUB 42,690 million in the year ended December 31, 2016. As a percentage of consolidated revenues, operating profit increased to 19.1% in the year ended December 31, 2017 from 15.5% in the year ended December 31, 2016, mainly due to an increase in consolidated gross profit and a decrease in administrative and other operating expenses and loss on write-off of non-current assets as explained above.

The table below sets out operating profit by segment, including as a percentage of segment revenues.

Year Ended
December 31, 2017
% of Segment
Amount Revenues

Year Ended
December 31, 2016
% of Segment
Amount Revenues

Operating Profit by Segment

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	(In millions of	Russian ruble	s, except for pe	rcentages)
Mining segment	48,191	33.8%	31,012	25.5%
Steel segment	9,154	5.1%	11,531	6.8%
Power segment	1,266	3.0%	701	1.7%
Elimination of intersegment unrealized profit ⁽¹⁾	(1,444)		(554)	
Consolidated operating profit	57,167		42,690	

(1) Our management evaluates the performance of our segments before the elimination of unrealized profit in inventory balances of segments that was generated by the segments but not recognized as profit in our consolidated financial statements until the sale of such inventories to third parties. Therefore, we present our segments before such elimination, and such elimination is presented separately. The increase in intersegment unrealized profit adjustment in the year ended December 31, 2017 as compared to the year ended December 31, 2016 was due to the increase in gross profit of our mining segment in 2017.

Mining segment

Mining segment operating profit increased by RUB 17,179 million, or 55.4%, to RUB 48,191 million in the year ended December 31, 2017 from RUB 31,012 million in the year ended December 31, 2016. The operating profit margin increased to 33.8% in the year ended December 31, 2017 from 25.5% in the year ended December 31, 2016, mainly due to the increase in selling prices caused by coal prices dramatic volatility.

Steel segment

Steel segment operating profit decreased by RUB 2,377 million, or 20.6%, to RUB 9,154 million in the year ended December 31, 2017 from RUB 11,531 million in the year ended December 31, 2016. The operating profit margin decreased to 5.1% in the year ended December 31, 2017 from 6.8% in the year ended December 31, 2016, due to the factors that affected operating income in 2017, such as the recognition of losses from the impairment of non-current assets of Izhstal and Bratsk Ferroalloy Plant and the increase in cost of sales caused by the increase in purchase prices for main raw materials.

Power segment

Power segment operating profit increased by RUB 565 million, or 80.6%, to RUB 1,266 million in the year ended December 31, 2017 from RUB 701 million in the year ended December 31, 2016. The operating profit margin increased to 3.0% in the year ended December 31, 2017 from 1.7% in the year ended December 31, 2016, mainly due to increase in gross margin caused by the increase in sales prices and receiving of subsidies from the governmental authorities as a compensation for operating activities (energy tariffs).

Other income and expense, net

Other income and expense, net consists of share of gain (loss) of an associate, finance income, finance costs, other income and other expenses and foreign exchange gain. The table below sets forth these costs for the years ended December 31, 2017 and 2016, including as a percentage of revenues.

	Year I	Year Ended		Year Ended		
	December	31, 2017	December	31, 2016		
		% of		% of		
Other Income and Expense, Net	Amount	Revenues	Amount	Revenues		
	(In millions o	of Russian ruble	s, except for	percentages)		
Finance income	633	0.2%	1,176	0.4%		
Finance costs	(47,610)	(15.9)%	(54,240)	(19.7)%		
Foreign exchange gain	4,237	1.4%	25,947	9.4%		

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Share of gain (loss) of an associate	18	0.0%	(17)	0.0%
Other income	1,495	0.5%	598	0.2%
Other expenses	(220)	(0.1)%	(1,999)	(0.7)%
Total	(41,447)	(13.9)%	(28,535)	(10.3)%

Finance income decreased by RUB 543 million, or 46.2%, to RUB 633 million in the year ended December 31, 2017 from RUB 1,176 million in the year ended December 31, 2016, due to waiving of fines and

penalties on finance leases as a result of restructuring primarily with Sberbank in 2016. In 2017, restructuring effect was not significant.

Finance costs decreased by RUB 6,630 million, or 12.2%, to RUB 47,610 million in the year ended December 31, 2017 from RUB 54,240 million in the year ended December 31, 2016, due to the restructuring of overdue borrowings in 2016 and decrease in fines and penalties and interest rates in 2017.

Foreign exchange gain decreased by RUB 21,710 million, or 83.7%, to RUB 4,237 million in the year ended December 31, 2017 from RUB 25,947 million in the year ended December 31, 2016, mainly due to moderate appreciation of the ruble against the U.S. dollar in 2017 as compared to 2016.

Share of gain (loss) of an associate changed by RUB 35 million, or 205.9%, to RUB 18 million gain in the year ended December 31, 2017 from RUB 17 million loss in the year ended December 31, 2016, mainly due to loss in the amount of RUB 42 million from investments in Mechel Somani Carbon Private Limited in 2016.

Other income increased by RUB 897 million, or 150.0%, to RUB 1,495 million in the year ended December 31, 2017 from RUB 598 million in the year ended December 31, 2016, mainly due to gain from waiving of penalties from Novatek Chelyabinsk OOO in the amount of RUB 442 million and a gain on the write-off of payable amounts that were written-off due to liquidation of the creditors or expiration of the statute of limitation in the amount of RUB 310 million.

Other expenses decreased by RUB 1,779 million, or 89.0%, to RUB 220 million in the year ended December 31, 2017 from RUB 1,999 million in the year ended December 31, 2016. In 2016, there was a write-off of Vnesheconombank s commission in the amount of RUB 1,411 million and recognition of a provision for non-recoverable advances to pension funds in the amount of RUB 408 million. There were no such operations in 2017.

Income tax expense

Income tax expense decreased by RUB 1,743 million, or 35.6%, to RUB 3,150 million in the year ended December 31, 2017 from RUB 4,893 million in the year ended December 31, 2016. Our effective tax rate decreased to 20.0% from 34.6%. The decrease in income tax expense and effective tax rate is mainly due to recognition of deferred tax asset on tax loss from the consolidated group of taxpayers. This decrease was partially offset by the increase in current income tax expense because of the increase in the tax base as a result of the rise in prices. In addition, income tax risk related to the consolidated group of taxpayers was accrued in 2017.

Net profit attributable to non-controlling interests

Net profit attributable to non-controlling interests decreased by RUB 693 million, or 40.6%, to RUB 1,013 million in the year ended December 31, 2017 from RUB 1,706 million in the year ended December 31, 2016, mainly due to decrease in net profit attributable to non-controlling interests in our subsidiaries Chelyabinsk Metallurgical Plant in the amount of RUB 501.2 million (loss) and Izhstal in the amount of RUB 212.8 million (loss).

Net profit attributable to equity holders of the parent

Net profit attributable to our equity holders increased by RUB 4,431 million, or 62.2%, to RUB 11,557 million in the year ended December 31, 2017 from RUB 7,126 million in the year ended December 31, 2016, mainly due to the increase in operating margin.

Year ended December 31, 2016 compared to year ended December 31, 2015

Revenues

Consolidated revenues increased by RUB 22,868 million, or 9.0%, to RUB 276,009 million in the year ended December 31, 2016 from RUB 253,141 million in the year ended December 31, 2015.

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The sales increase was due to an increase in sales prices across our major segments.

The following table sets forth our net revenues by segment, including a breakdown by sales to third parties and other segments.

Revenues by Segment	Year Ended December 31, 2016 2015 (In millions of Russian rubles, except for percentages)		
Mining segment			
To third parties	89,647	80,632	
To power segment	1,370	1,800	
To steel segment	30,537	26,291	
Total	121,554	108,723	
Steel segment To third parties	161,639	146,032	
To power segment	5,693	5,475	
To mining segment	1,562	1,497	
Total	168,893	153,004	
Power segment			
To third parties	24,723	26,477	
To steel segment	11,709	11,131	
To mining segment	4,193	3,858	
Total	40,626	41,467	
Eliminations	55,064	50,052	
Consolidated revenues	276,009	253,141	
% from mining segment % from steel segment	32.5% 58.5%	31.9% 57.7%	
% from power segment Mining segment	9.0%	10.5%	

Our mining segment revenues increased by RUB 12,831 million, or 11.8%, to RUB 121,554 million in the year ended December 31, 2016 from RUB 108,723 million in the year ended December 31, 2015.

Coking coal concentrate sales to third parties increased by RUB 11,534 million, or 42.4%, to RUB 38,744 million in the year ended December 31, 2016 from RUB 27,210 million in the year ended December 31, 2015, as a result of an increase in sales volumes of RUB 2,790 million and an increase in sales prices of RUB 8,744 million. The Chinese government s actions to reduce coal supply were the primary driver of the coal price rally in 2016. According to CRU,

in 2016, the premium hard coking coal spot price increased four times from the beginning of the year and reached \$310 per tonne (FOB Australia) in November. The average contract price in 2016 was \$114 per tonne, 12% higher than the average contract price in 2015, according to CRU. The average spot price in 2016 was \$140 per tonne (FOB Australia), 55% higher than the average spot price in 2015, according to CRU.

The volume of coking coal concentrate sold to third parties increased by 538 thousand tonnes, or 10.3%, to 5,784 thousand tonnes in the year ended December 31, 2016 from 5,246 thousand tonnes in the year ended December 31, 2015. The increase in sales volumes was mainly due to the increased demand for coking coal concentrate.

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The volume of coking coal concentrate sold to third parties increased at Yakutugol and decreased at Southern Kuzbass Coal Company. Yakutugol s coking coal concentrate sales volumes increased by 605 thousand tonnes, or 13.4%, to 5,120 thousand tonnes in the year ended December 31, 2016 from 4,515 thousand tonnes in the year ended December 31, 2015 due to higher coking coal output as a result of favorable geological conditions. Southern Kuzbass Coal Company s coking coal concentrate sales volumes decreased by 289 thousand tonnes, or 40.7%, to 421 thousand tonnes in the year ended December 31, 2016 from 710 thousand tonnes in the year ended December 31, 2015 due to decrease in production as a result of equipment breakdown.

Coke sales to third parties decreased by RUB 87 million, or 0.9%, to RUB 9,342 million in the year ended December 31, 2016 from RUB 9,429 million in the year ended December 31, 2015, as a result of a decrease in sales volumes of RUB 874 million that was offset by an increase in sales prices of RUB 787 million. In 2016, the world coke price showed almost the same dynamics as coking coal prices. According to CRU, coke prices increased from \$113 per tonne (FOB China basis) in the first quarter of the year to \$307 per tonne (FOB China basis) in the fourth quarter of the year. Domestic coke price in 2016 was 12,022 rubles per tonne (including VAT, FCA basis), 10% higher than the average price in 2015, according to Metal-Courier. Price growth in the domestic coke market was due to sharp rise of coking coal prices in the second half of the year in Russia which led to costs increase of coke producers and increased coke prices on export markets.

Coke supplied to the steel segment increased by RUB 1,852 million, or 9.6%, to RUB 21,086 million in the year ended December 31, 2016 from RUB 19,234 million in the year ended December 31, 2015. The increase was due to an increase in sales prices of RUB 1,691 million that was enforced by an increase in sales volumes of RUB 161 million. Coke sales volumes from Mechel Coke to Chelyabinsk Metallurgical Plant increased by 14 thousand tonnes, or 0.7%, to 1,921 thousand tonnes in the year ended December 31, 2016 from 1,907 thousand tonnes in the year ended December 31, 2015.

Chemical products sales to third parties decreased by RUB 339 million, or 14.6%, to RUB 1,988 million in the year ended December 31, 2016 from RUB 2,327 million in the year ended December 31, 2015, mainly as a result of a decrease in both sales volumes and sales prices.

Anthracite and PCI sales to third parties decreased by RUB 6,253 million, or 25.0%, to RUB 18,737 million in the year ended December 31, 2016 from RUB 24,990 million in the year ended December 31, 2015, as a result of a decrease in sales prices of RUB 552 million and a decrease in sales volumes of RUB 5,701 million. The decrease in sales volumes of anthracite and PCI was due to drop in coal extraction at Krasnogorsky Open Pit as a result of logistical problems.

Steam coal sales to third parties increased by RUB 5,351 million, or 73.9%, to RUB 12,587 million in the year ended December 31, 2016 from RUB 7,236 million in the year ended December 31, 2015, as a result of an increase in sales volumes of RUB 3,071 million and an increase in sales prices of RUB 2,280 million. In 2016, starting from June steam coal price began to rise sharply due to the Chinese government s coal supply policy, according to Platts. As a result of decreased coal production in China steam coal price rose from \$53 per tonne in June to \$87 per tonne in December. The average price in 2016 was \$60 per tonne (CIF Amsterdam/Rotterdam/Antwerp), 7% higher than the average price in 2015, according to Platts.

Steam coal supplied to the power segment decreased by RUB 129 million, or 26.9%, to RUB 350 million in the year ended December 31, 2016 from RUB 479 million in the year ended December 31, 2015, as a result of a decrease in sales volumes. Sales of steam coal to the power segment companies decreased by 220 thousand tonnes, or 37.8%, to 362 thousand tonnes in the year ended December 31, 2016 from 582 thousand tonnes in the year ended December 31, 2015 due to power production decrease.

Sales of iron ore concentrate to third parties decreased by RUB 1,718 million, or 93.2%, to RUB 126 million in the year ended December 31, 2016 from RUB 1,844 million in the year ended December 31, 2015, as a result of a decrease in sales volumes of RUB 1,745 million that was partially offset by an increase in sales

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prices of RUB 27 million. During 2016, iron ore spot prices were generally rising with minor downward corrections in May-June and September. The iron ore spot price increased from a low of \$42 per dry metric tonne (62% Fe, CFR China) in January to a high of \$80 per dry metric tonne in December, according to MMI. The average spot price in 2016 was \$58 per dry metric tonne which was 4% higher than the average price in 2015, according to MMI.

Supplies of iron ore concentrate to the steel segment increased by RUB 2,601 million, or 44.5%, to RUB 8,444 million in the year ended December 31, 2016 from RUB 5,843 million in the year ended December 31, 2015, as a result of a RUB 1,010 million increase in sales volumes and a RUB 1,590 million increase in sales prices. Sales volumes increased due to the continued group strategy of redirection of iron ore sales volumes from third parties to our group consumers. The share of iron ore concentrate consumed at Chelyabinsk Metallurgical Plant and produced by Korshunov Mining Plant increased from 52.5% in the year ended December 31, 2015 to 67.4% in the year ended December 31, 2016.

Excluding intersegment sales, export sales were stable at 74.6% of mining segment sales in the year ended December 31, 2016, compared to 74.1% in the year ended December 31, 2015.

Steel segment

Our steel segment revenues increased by RUB 15,889 million, or 10.4%, to RUB 168,893 million in the year ended December 31, 2016 from RUB 153,004 million in the year ended December 31, 2015, due to an increase in sales prices and volumes. The increase in third-party sales volumes was due to the strong domestic demand and growth in production and sales volumes of high value-added products of the universal rolling mill, including the commencement of rails supply to Russian Railways.

Semi-finished products sales decreased by RUB 1,593 million, or 31.7%, to RUB 3,434 million in the year ended December 31, 2016 from RUB 5,027 million in the year ended December 31, 2015, as a result of a decrease of RUB 78 million in sales prices and a decrease of RUB 1,516 million in sales volumes. In 2016, the annual average price for billets (including VAT, FCA basis) was 18,812 rubles per tonne, 3.0% lower than the average price in 2015. The decrease in third-party sales volumes was due to increase in consumption within our steel segment and decrease in production volumes as a result of temporary suspension of equipment and its repair.

Other long products sales increased by RUB 10,947 million, or 38.9%, to RUB 39,099 million in the year ended December 31, 2016 from RUB 28,152 million in the year ended December 31, 2015, as a result of an increase of RUB 1,455 million in sales prices and an increase of RUB 9,492 million in sales volumes. The increase in sales prices was mainly due to increase in prices for steel-making raw materials (iron ore, coke, coking coal, etc.). Sales volumes increased due to strengthening demand in the Russian market and increase in the range of the universal rolling mill s products.

Other flat products sales increased by RUB 1,797 million, or 12.0%, to RUB 16,723 million in the year ended December 31, 2016 from RUB 14,926 million in the year ended December 31, 2015, as a result of an increase of RUB 1,066 million in sales prices and an increase of RUB 731 million in sales volumes. In 2016, the annual average price for flat steel products (including VAT, FCA basis) was 35,989 rubles per tonne, 0.3% higher than the average price in 2015. The annual average price for hot-rolled coil (Russia exports, FOB Black Sea) in U.S. dollars increased by 11.5% to \$387 per tonne in the year ended December 31, 2016 from \$347 per tonne in the year ended December 31, 2015, according to Metal Expert. The sales volume increased due to the growth in market share and strengthening of consumer demand in the European market.

Wire sales decreased by RUB 31 million, or 0.2%, to RUB 15,530 million in the year ended December 31, 2016 from RUB 15,561 million in the year ended December 31, 2015, as a result of a decrease of RUB 826 million in sales volumes that was offset by an increase of RUB 795 million in sales prices. The increase in

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sales prices was driven by the increase in the prices of wire rod used as the main input for wire production. Sales volumes decreased due to the weakened demand in Russia and Europe.

Rebar sales increased by RUB 5,224 million, or 13.1%, to RUB 45,204 million in the year ended December 31, 2016 from RUB 39,980 million in the year ended December 31, 2015, as a result of an increase of RUB 5,170 million in sales prices and an increase of RUB 54 million in sales volumes. In 2016, the Russian domestic price for rebar increased due to favorable market conditions. Sales volumes increased due to recovery of demand in construction sector.

Steel pipes sales decreased by RUB 22 million, or 0.7%, to RUB 3,286 million in the year ended December 31, 2016 from RUB 3,308 million in the year ended December 31, 2015, as a result of a decrease of RUB 389 million in sales volumes that was offset by an increase of RUB 367 million in sales prices. The price increased mainly due to increase in purchase prices for raw materials. The sales volume decreased due to lower demand in the Russian market.

Pig iron sales decreased by RUB 608 million, or 47.2%, to RUB 679 million in the year ended December 31, 2016 from RUB 1,287 million in the year ended December 31, 2015, as a result of a decrease of RUB 127 million in sales prices and a decrease of RUB 481 million in sales volumes. The decrease in third-party sales volumes was due to the increase in consumption within our steel segment.

Stampings sales increased by RUB 317 million, or 4.6%, to RUB 7,235 million in the year ended December 31, 2016 from RUB 6,918 million in the year ended December 31, 2015, as a result of a decrease of RUB 522 million in sales prices that was offset by an increase of RUB 839 million in sales volumes. The decrease in sales prices was driven by the decrease in domestic and export prices during 2016. The increase in sales volumes was due to recovery of demand from the key consuming industries (engineering and transport industries).

Ferrosilicon sales decreased by RUB 160 million, or 4.5%, to RUB 3,368 million in the year ended December 31, 2016 from RUB 3,528 million in the year ended December 31, 2015, as a result of a decrease of RUB 262 million in sales prices that was partially offset by an increase of RUB 101 million in sales volumes. The decrease in sales prices was driven by depreciation of the average rate of the ruble against the U.S. dollar by 10% as compared to the average rate of the ruble against the U.S. dollar in 2015. The decrease in domestic sales volumes was due to decrease in ferrosilicon consumption in Russia. The overall increase in sales volumes was due to increase in export sales as a result of favorable market conditions in Japan.

Sales of non-core products and services increased by RUB 906 million, or 15.3%, to RUB 6,835 million in the year ended December 31, 2016 from RUB 5,929 million in the year ended December 31, 2015, due to overall revival of domestic market.

Excluding intersegment sales, export sales were 14.0% of steel segment sales in the year ended December 31, 2016, compared to 17.7% in the year ended December 31, 2015.

Power segment

Our power segment revenues decreased by RUB 842 million, or 2.0%, to RUB 40,625 million in the year ended December 31, 2016 from RUB 41,467 million in the year ended December 31, 2015.

Electricity sales to third parties decreased by RUB 1,997 million, or 8.0%, to RUB 22,527 million in the year ended December 31, 2016 from RUB 24,524 million in the year ended December 31, 2015, as a result of a decrease of RUB 5,550 million in sales volumes that was partially offset by an increase of RUB 3,553 million in sales prices.

Other revenue, which consists mostly of heat energy and capacity, increased by RUB 244 million, or 12.5%, to RUB 2,196 million in the year ended December 31, 2016 from RUB 1,952 million in the year ended December 31, 2015, due to the increase in sales volumes of Kuzbass Power Sales Company.

Intersegment sales increased by RUB 913 million, or 6.1%, to RUB 15,903 million in the year ended December 31, 2016 from RUB 14,990 million in the year ended December 31, 2015, mainly as a result of an increase in electricity tariffs.

Cost of sales and gross profit

The consolidated cost of sales was 53.0% of consolidated revenues in the year ended December 31, 2016, as compared to 59.8% of consolidated revenues in the year ended December 31, 2015, resulting in an increase in consolidated gross profit to 47.0% in the year ended December 31, 2016 from 40.2% for the year ended December 31, 2015. Cost of sales primarily consists of costs relating to raw materials (including products purchased for resale), direct payroll, depreciation and energy. The table below sets forth cost of sales and gross profit by segment for the years ended December 31, 2016 and 2015, including as a percentage of segment revenues.

Year Ended December 31, 2016		Year Ended December 31, 2015	
Amount	Revenues illions of Russia	•	% of Segment Revenues cept for
	percent	ages)	
45,040	37.1%	51,280	47.2%
76,515	62.9%	57,442	52.8%
126,745	75.0%	119,610	78.2%
42,148	25.0%	33,394	21.8%
29,047	71.5%	30,178	72.8%
11,578	28.5%	11,289	27.2%
	December Amount (In m) 45,040 76,515 126,745 42,148 29,047	December 31, 2016 % of Segment Amount Revenues (In millions of Russian percent) 45,040 37.1% 76,515 62.9% 126,745 75.0% 42,148 25.0% 29,047 71.5%	December 31, 2016 December 36 % of Segment Amount Revenues Amount (In millions of Russian rubles, expercentages) 45,040 37.1% 51,280 76,515 62.9% 57,442 126,745 75.0% 119,610 42,148 25.0% 33,394 29,047 71.5% 30,178

Mining segment

Mining segment cost of sales decreased by RUB 6,240 million, or 12.2%, to RUB 45,040 million in the year ended December 31, 2016 from RUB 51,280 million in the year ended December 31, 2015. The gross profit percentage increased to 62.9% in the year ended December 31, 2016 compared to 52.8% in the year ended December 31, 2015, mainly due to the increase in selling prices caused by the global coal prices rally.

Coal production cash costs per tonne (see Cash Costs per Tonne Measure) at Southern Kuzbass Coal Company increased by RUB 255 per tonne, or 17.5%, from RUB 1,460 in the year ended December 31, 2015 to RUB 1,715 in the year ended December 31, 2016, mainly due to the increase in fixed costs share per tonne stimulated by production volumes decrease.

Coal production cash costs at Yakutugol decreased by RUB 34 per tonne, or 4.1%, from RUB 860 in the year ended December 31, 2015 to RUB 825 in the year ended December 31, 2016, mainly due to the decrease in fixed costs share

per tonne stimulated by production volumes increase.

Coke production cash costs increased by 14.7% at Moscow Coke and Gas Plant following the increase in coking coal concentrate purchase prices caused by the global coal prices rally.

Iron ore production cash costs slightly decreased by 2.3% in the year ended December 31, 2016.

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Steel segment

Steel segment cost of sales increased by RUB 7,135 million, or 6.0%, to RUB 126,745 million in the year ended December 31, 2016 from RUB 119,610 million in the year ended December 31, 2015. Steel segment cost of sales was 75.0% of the segment s revenues in the year ended December 31, 2016, as compared to 78.2% in the year ended December 31, 2015. The increase in gross profit from 21.8% to 25.0% is mainly explained by the increase in sales prices caused by the recovery of demand.

Power segment

Power segment cost of sales decreased by RUB 1,131 million, or 3.8%, to RUB 29,047 million in the year ended December 31, 2016 from RUB 30,178 million in the year ended December 31, 2015, due to decrease in sales volumes. The power segment gross profit percentage increased to 28.5% in the year ended December 31, 2016 from 27.2% in the year ended December 31, 2015 due to sales price increase.

Cash Costs per Tonne Measure

In this document, we present cash costs per tonne for coal, coke and iron ore production for each significant production facility of our mining segment. Cash costs per tonne is a performance indicator that is not defined according to IFRS or U.S. GAAP. Cash costs per tonne includes various production costs, such as raw materials, auxiliary materials, wages and social taxes of production personnel, electricity, gas and fuel costs, repairs and maintenance of production equipment, costs of mining works, mineral extraction tax and royalty payments, but excludes non-cash items such as depreciation, depletion and write-down of inventories to their net realizable value. We use this indicator to evaluate the performance of individual production subsidiaries and their respective ability to generate cash. Cash costs per tonne is a widely used performance indicator in the mining industry to evaluate the cost-effectiveness of mining operations. We believe that investors use this indicator in addition to the financial information prepared in accordance with IFRS to evaluate the performance of our companies. Consequently, this information must be considered supplementary and should not be regarded as a substitute for the performance indicators prepared in accordance with IFRS.

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The reconciliation of mining segment production cash costs per tonne for the year ended December 31, 2016 is presented below:

	In thousands of tonnes	Cash cost, in thousands of Russian rubles per tonne	In millions of Russian rubles
Coal Southern Kuzbass Coal Company sales to third			
parties	4,464	1.7	7,655
Coal Southern Kuzbass Coal Company intersegment	1.021	1.7	1 551
sales	1,021	1.7	1,751
Coal Yakutugol sales to third parties	8,664	0.8	7,152
Coal Yakutugol intersegment sales	4 (=0	0.8	4.700
Coal Elgaugol sales to third parties	1,673	0.9	1,529
Coal Elgaugol intersegment sales	44	0.9	41
Iron ore Korshunov Mining Plant sales to third parties	26	2.0	52
Iron ore Korshunov Mining Plant intersegment sales	2,684	2.0	5,272
Coke Moscow Coke and Gas Plant sales to third			
parties ⁽¹⁾	682	8.5	5,769
Coke Moscow Coke and Gas Plant intersegment sales	5	8.5	40
Coke Mechel Coke sales to third parties	211	5.9	1,244
Coke Mechel Coke intersegment sales	1,938	5.9	11,405
Depreciation			5,265
Depletion			1,716
Write-down of inventory to their net realizable value			23
Cost of coal produced by third companies and re-sold by			
our trading subsidiaries, including intersegment sales			170
Stockholding year to year movements, costs of other			
products and services (coking products, washing			
services) and costs of other subsidiaries ⁽³⁾			(4,043)
Total mining segment cost of sales			45,040

⁽¹⁾ Cash costs per tonne for coke were reduced by by-products credits. The amount of by-products credits in the total cash costs per tonne was RUB 343, or 4%, at Moscow Coke and Gas Plant in the year ended December 31, 2016.

⁽²⁾ Cash costs per tonne for coke were reduced by by-products credits. The amount of by-products credits in the total cash costs per tonne was RUB 755, or 13%, at Mechel Coke in the year ended December 31, 2016.

⁽³⁾ Costs of other products and services were increased by the amount of by-products credits of RUB 831 million in the year ended December 31, 2016.

The reconciliation of mining segment production cash costs per tonne for the year ended December 31, 2015 is presented below:

	In thousands of tonnes	Cash cost, in thousands of Russian rubles per tonne	In millions of Russian rubles
Coal Southern Kuzbass Coal Company sales to third			
parties	5,012	1.5	7,317
Coal Southern Kuzbass Coal Company intersegment			
sales	1,674	1.5	2,444
Coal Yakutugol sales to third parties	7,540	0.9	6,483
Coal Yakutugol intersegment sales		0.9	
Coal Elgaugol sales to third parties	1,575	0.8	1,280
Coal Elgaugol intersegment sales	6	0.8	5
Iron ore Korshunov Mining Plant sales to third parties	489	2.0	983
Iron ore Korshunov Mining Plant intersegment sales	2,288	2.0	4,598
Coke Moscow Coke and Gas Plant sales to third			
parties ⁽¹⁾	715	7.4	5,268
Coke Moscow Coke and Gas Plant intersegment sales	3	7.4	20
Coke Mechel Coke sales to third parties	270	6.0	1,612
Coke Mechel Coke intersegment sales	1,924	6.0	11,499
Depreciation			6,532
Depletion			1,685
Write-down of inventory to their net realizable value			6
Cost of coal produced by third companies and re-sold by			
our trading subsidiaries, including intersegment sales			346
Stockholding year to year movements, costs of other			
products and services (coking products, washing			
services) and costs of other subsidiaries ⁽³⁾			1,200
Total mining segment cost of sales			51,280

⁽¹⁾ Cash costs per tonne for coke were reduced by by-products credits. The amount of by-products credits in the total cash costs per tonne was RUB 283, or 4%, at Moscow Coke and Gas Plant in the year ended December 31, 2015.

⁽²⁾ Cash costs per tonne for coke were reduced by by-products credits. The amount of by-products credits in the total cash costs per tonne was RUB 767, or 13%, at Mechel Coke in the year ended December 31, 2015.

⁽³⁾ Costs of other products and services were increased by the amount of by-products credits of RUB 840 million in the year ended December 31, 2015.

Selling, distribution and operating expenses

Selling, distribution and operating expenses increased by RUB 9,442 million, or 12.2%, to RUB 86,997 million in the year ended December 31, 2016 from RUB 77,555 million in the year ended December 31, 2015, as a result of an increase in selling and distribution expenses in the mining, steel and power segments, impairment of goodwill and other non-current assets in the mining and steel segments and loss on write-off of non-current assets in the mining and steel segments in the year ended December 31, 2016. As a percentage of consolidated revenues, selling, distribution and operating expenses increased to 31.5% in the year ended December 31, 2016 from 30.6% in the year ended December 31, 2015. Our selling, distribution and operating expenses consist primarily of selling and distribution expenses, loss on write-off of non-current assets, impairment of goodwill and other non-current assets, provision for doubtful accounts, taxes other than income taxes, administrative and other operating expenses and other operating income. The table below sets forth these costs by segment for the years ended December 31, 2016 and 2015, including as a percentage of segment revenues.

	Year En December 3		Year E December	
Selling, Distribution and Operating Expenses by Segment		Revenues	Amount	Revenues
	n millions of H	Russian ruble	s, except for	percentages)
Mining segment Selling and distribution expenses	31,132	25.6%	28,588	26.3%
Loss on write-off of non-current assets	863	0.7%	199	0.2%
Impairment of goodwill and other non-current assets	1,335	1.1%	199	0.2%
Provision for doubtful accounts	83	0.1%	247	0.0%
Taxes other than income taxes	3,959	3.3%	3,706	3.4%
Administrative and other operating expenses	9,538	7.8%	8,872	8.2%
Other operating income	(1,407)	(1.2%)	(175)	(0.2%)
Total	45,503	37.4%	41,437	38.1%
Steel segment				
Selling and distribution expenses	15,392	9.1%	13,736	9.0%
Loss on write-off of non-current assets	1,089	0.6%	492	0.3%
Impairment of goodwill and other non-current assets	3,866	2.3%	16	0.0%
Provision for doubtful accounts	231	0.1%	948	0.6%
Taxes other than income taxes	1,826	1.1%	2,044	1.3%
Administrative and other operating expenses	8,569	5.1%	7,825	5.1%
Other operating income	(356)	(0.2%)	(193)	(0.1%)
Total	30,617	18.1%	24,868	16.3%
Power segment				
Selling and distribution expenses	9,710	23.9%	8,792	21.2%
Loss on write-off of non-current assets	1	0.0%		0.0%
Impairment of goodwill and other non-current assets		0.0%	1,444	3.5%
Provision for doubtful accounts	443	1.1%	312	0.8%

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Taxes other than income taxes	129	0.3%	103	0.2%
Administrative and other operating expenses	685	1.7%	603	1.5%
Other operating income	(91)	(0.2%)	(4)	(0.0%)
Total	10,877	26.8%	11,250	27.1%

Mining segment

Selling and distribution expenses consisted almost entirely of transportation expenses related to our selling activities. Such expenses increased by RUB 2,544 million, or 8.9%, to RUB 31,132 million in the year ended

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December 31, 2016 from RUB 28,588 million in the year ended December 31, 2015, mainly due to the increase in segment export sales volumes by 3%. As a percentage of mining segment revenues, selling and distribution expenses decreased from 26.3% to 25.6% due to an increase in sales prices.

Loss on write-off of non-current assets increased by RUB 664 million, or 333.7%, to RUB 863 million in the year ended December 31, 2016 from RUB 199 million in the year ended December 31, 2015, due to the increase in a number of property, plant and equipment objects that are not planned for further use in production process at our mining service subsidiaries.

Impairment of goodwill and other non-current assets amounted to RUB 1,335 million in the year ended December 31, 2016. The carrying value of non-current assets of mining subsidiaries was impaired due to inability to generate economic benefits. See note 18 to the consolidated financial statements.

Provision for doubtful accounts decreased by RUB 164 million to RUB 83 million in the year ended December 31, 2016 from RUB 247 million in the year ended December 31, 2015, due to the decrease in overdue accounts receivable.

Taxes other than income taxes slightly increased by RUB 253 million, or 6.8%, to RUB 3,959 million in the year ended December 31, 2016 from RUB 3,706 million in the year ended December 31, 2015, due to recognition of probable tax risks in respect of penalties related to personal income tax among our mining subsidiaries in 2016.

Administrative and other operating expenses consist of payroll and payroll taxes, depreciation, rent and maintenance, legal and consulting expenses, office overheads and other expenses. These expenses increased by RUB 666 million, or 7.5%, to RUB 9,538 million in the year ended December 31, 2016 from RUB 8,872 million in the year ended December 31, 2015, mainly as a result of recognition of other operating income: salaries and related social taxes increased by RUB 1,154 million, or 21.8%, to RUB 6,453 million in the year ended December 31, 2016 from RUB 5,299 million in the year ended December 31, 2015; legal and consulting fees and insurance services decreased by 7.9% to RUB 256 million in the year ended December 31, 2016 from RUB 278 million in the year ended December 31, 2015; and other administrative and operating expenses decreased by RUB 467 million, or 14.2%, to RUB 2,827 million in the year ended December 31, 2016 from RUB 3,294 million in the year ended December 31, 2015.

Other operating income increased by RUB 1,232 million to RUB 1,407 million in the year ended December 31, 2016 from RUB 175 million in the year ended December 31, 2015 due to insurance compensation for long-lived assets loss and revision of pension obligations and rehabilitation provisions in our mining subsidiaries.

Steel segment

Selling and distribution expenses consisted almost entirely of transportation expenses related to our selling activities. Such expenses increased by RUB 1,656 million, or 12.1%, to RUB 15,392 million in the year ended December 31, 2016 from RUB 13,736 million in the year ended December 31, 2015, mainly due to the increase in railway tariffs by 9.0% and the increase in sales volumes of steel segment products. As a percentage of steel segment revenues, selling and distribution expenses slightly increased to 9.1% in the year ended December 31, 2016 from 9.0% in the year ended December 31, 2015.

Loss on write-off of non-current assets increased by RUB 597 million, or 121.3%, to RUB 1,089 million in the year ended December 31, 2016 from RUB 492 million in the year ended December 31, 2015, due to the increase in the number of idled property, plant and equipment written off by our steel production subsidiaries.

Impairment of goodwill and other non-current assets increased by RUB 3,850 million, or 24,062.5%, to RUB 3,866 million in the year ended December 31, 2016 from RUB 16 million in the year ended December 31,

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2015. In 2014, we recognized impairment of property, plant and equipment and construction in progress in relation to Izhstal of RUB 6,669 million. In 2015, we recognized reversal of impairment of other non-current assets in relation to Izhstal of RUB 5,967 million and recognized additional impairment of other non-current assets in relation to Mechel Materials of RUB 5,983 million. In 2016, we recognized impairment of goodwill and other non-current assets in relation to Bratsk Ferroalloy Plant of RUB 3,627 million due to changes in expectations of long-term prices for ferrosilicon and in forecasted production volumes accompanied by the increased forecasted costs.

Provision for doubtful accounts decreased by RUB 717 million, or 75.6%, to RUB 231 million in the year ended December 31, 2016 from RUB 948 million in the year ended December 31, 2015, due to the decrease in overdue accounts receivable.

Taxes other than income taxes decreased by RUB 218 million, or 10.7%, to RUB 1,826 million in the year ended December 31, 2016 from RUB 2,044 million in the year ended December 31, 2015, mainly due to recognition of additional VAT in the amount of RUB 358 million as a result of tax audit in 2015. In 2016, we recognized probable tax risks in respect of penalties related to personal income tax in the amount of RUB 181 million. Property and land taxes increased by RUB 47 million to RUB 1,329 million in the year ended December 31, 2016 from RUB 1,282 million in the year ended December 31, 2015.

Administrative and other operating expenses increased by RUB 744 million, or 9.5%, to RUB 8,569 million in the year ended December 31, 2015 from RUB 7,825 million in the year ended December 31, 2015. Payroll and related social taxes increased by RUB 1,093 million, or 22.6%, to RUB 4,843 million in the year ended December 31, 2016 from RUB 3,750 million in the year ended December 31, 2015. Social expenses increased by RUB 10 million, or 4.7%, to RUB 225 million in the year ended December 31, 2016 from RUB 215 million in the year ended December 31, 2015. Rent and maintenance, business travel expenses, bank charges and office expenses increased by RUB 85 million, or 8.9%, to RUB 1,044 million in the year ended December 31, 2016 from RUB 959 million in the year ended December 31, 2015. Professional expenses, which include auditing, accounting, legal and engineering fees and insurance services increased by RUB 68 million, or 21.6%, to RUB 383 million in the year ended December 31, 2016 from RUB 315 million in the year ended December 31, 2015. Fines and penalties expenses on breach of trading contracts, provisions related to claims decreased by RUB 226 million, or 42.7%, to RUB 303 million in the year ended December 31, 2016 from RUB 529 million in the year ended December 31, 2015. Other administrative and operating expenses decreased by RUB 285 million, or 13.9%, to RUB 1,772 million in the year ended December 31, 2016 from RUB 2,057 million in the year ended December 31, 2015.

Other operating income increased by RUB 163 million, or 83.5%, to RUB 356 million in the year ended December 31, 2016 from RUB 193 million in the year ended December 31, 2015, mainly due to revision of rehabilitation provision and receipt of final consideration for the disposed companies.

Power segment

Selling and distribution expenses consisted almost entirely of electricity transmission costs incurred by our Kuzbass Power Sales Company for the usage of the power grid through which electricity is distributed to end consumers. These expenses increased by RUB 918 million, or 10%, to RUB 9,710 million in the year ended December 31, 2016 from RUB 8,792 million in the year ended December 31, 2015, due to increase in transmission tariffs despite the reduced sales volumes.

In 2015, as a result of the goodwill impairment test we recognized the impairment loss of Southern Kuzbass Power Plant in the amount of RUB 1,444 million. No impairment loss was recognized in 2016. See note 18 to the consolidated financial statements.

Provision for doubtful accounts increased by RUB 131 million to RUB 443 million in the year ended December 31, 2016 from RUB 312 million in the year ended December 31, 2015, mainly due to the increase in overdue receivables.

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Taxes other than income taxes increased by RUB 26 million, or 25.5%, to RUB 129 million in the year ended December 31, 2016 from RUB 103 million in the year ended December 31, 2015, due to increase in property and land taxes caused by the revision of the cadastral valuation of land.

Administrative and other operating expenses increased by RUB 82 million, or 13.6%, to RUB 685 million in the year ended December 31, 2016 from RUB 603 million in the year ended December 31, 2015, due to accrual of provisions for legal claims.

Other operating income was recognized in the amount of RUB 91 million as a result of income from accrual of fines and penalties for business contracts.

Operating profit

Operating profit increased by RUB 18,438 million, or 76.0%, to RUB 42,690 million in the year ended December 31, 2016 from RUB 24,252 million in the year ended December 31, 2015. As a percentage of consolidated revenues, operating profit increased to 15.5% in the year ended December 31, 2016 from 9.6% in the year ended December 31, 2015, mainly due to an increase in consolidated gross profit to 47.0% in the year ended December 31, 2016 from 40.2% in the year ended December 31, 2015 and a decrease in losses from provision for doubtful accounts as explained above.

The table below sets out operating profit by segment, including as a percentage of segment revenues.

	Year Ended December 31, 2016		Year Ended December 31, 2015	
		% of Segment		% of Segment
Operating Profit by Segment	Amount	Revenues	Amount	Revenues
	(In millions of Russian rubles, except for percentage			
Mining segment	31,012	25.5%	16,005	14.7%
Steel segment	11,531	6.8%	8,526	5.6%
Power segment	701	1.7%	39	0.1%
Elimination of intersegment unrealized profit ⁽¹⁾	(554)		(318)	
Consolidated operating profit	42,690		24,252	

(1) Our management evaluates the performance of our segments before the elimination of unrealized profit in inventory balances of segments that was generated by the segments but not recognized as profit in our consolidated financial statements until the sale of such inventories to third parties. Therefore, we present our segments before such elimination, and such elimination is presented separately. The increase in intersegment unrealized profit adjustment in the year ended December 31, 2016 as compared to the year ended December 31, 2015 was due to the increase in gross profit of our mining segment in 2016.

Mining segment

Mining segment operating profit increased by RUB 15,007 million, or 93.8%, to RUB 31,012 million in the year ended December 31, 2016 from RUB 16,005 million in the year ended December 31, 2015. The operating profit

margin increased to 25.5% in the year ended December 31, 2016 from 14.7% in the year ended December 31, 2015, mainly due to the increase in selling prices caused by the global coal prices rally.

Steel segment

Steel segment operating profit increased by RUB 3,005 million, or 35.2%, to RUB 11,531 million in the year ended December 31, 2016 from RUB 8,526 million in the year ended December 31, 2015. The operating profit margin increased to 6.8% in the year ended December 31, 2016 from 5.6% in the year ended December 31,

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2015, mainly due to the increase in gross margin resulted from the increase in sales prices for main steel segment products that was partially offset by recognition of losses from impairment of goodwill and other non-current assets of Bratsk Ferroalloy Plant.

Power segment

Power segment operating profit increased by RUB 662 million to RUB 701 million in the year ended December 31, 2016 from RUB 39 million in the year ended December 31, 2015, mainly due to the factors that affected operating income in 2016, such as the absence of impairment loss of goodwill in 2016, increase in a provision on trade and other receivables and increase in income from accrual of fines and penalties for business contracts.

Other income and expense, net

Other income and expense, net consists of share of loss of an associate, finance income, finance costs, other income and other expenses and foreign exchange gain (loss). The table below sets forth these costs for the years ended December 31, 2016 and 2015, including as a percentage of revenues.

		Year Ended December 31, 2016		anded 31, 2015	
		% of		% of	
Other Income and Expense, Net	Amount	Revenues	Amount	Revenues	
	(In millions	of Russian ruble	es, except for p	percentages)	
Finance income	1,176	0.4%	183	0.1%	
Finance costs	(54,240)	(19.7)%	(60,453)	(23.9)%	
Foreign exchange gain (loss)	25,947	9.4%	(71,106)	(28.1)%	
Share of loss of an associate	(17)	0.0%		0.0%	
Other income	598	0.2%	341	0.1%	
Other expenses	(1,999)	(0.7)%	(347)	(0.1)%	
•					
Total	(28,535)	(10.3)%	(131,379)	(51.9)%	

Finance income increased by RUB 993 million, or 542.6%, to RUB 1,176 million in the year ended December 31, 2016 from RUB 183 million in the year ended December 31, 2015, due to waiving of fines and penalties on loans and finance leases as a result of restructuring primarily with Sberbank.

Finance costs decreased by RUB 6,213 million, or 10.3%, to RUB 54,240 million in the year ended December 31, 2016 from RUB 60,453 million in the year ended December 31, 2015, due to the restructuring of overdue borrowings and respective decrease in fines and penalties.

In the year ended December 31, 2016, foreign exchange gain amounted to RUB 25,947 million compared to foreign exchange loss amounted to RUB 71,106 million in the year ended December 31, 2015, mainly due to strengthening of the ruble against the U.S. dollar in 2016.

Share of loss of an associate amounted to RUB 17 million in the year ended December 31, 2016 compared to RUB nil in the year ended December 31, 2015 and represented by income in the amount of RUB 25 million from equity investment in Tomusinsky Transportation Management Center and Tomusinsky Auto Repair Shop and loss in the

amount of RUB 42 million from investments in Mechel Somani Carbon Private Limited.

Other income increased by RUB 257 million, or 75.4%, to RUB 598 million in the year ended December 31, 2016 from RUB 341 million in the year ended December 31, 2015, mainly due to gain realized from disposal of subsidiaries during 2016.

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Other expenses increased by RUB 1,652 million, or 476.1%, to RUB 1,999 million in the year ended December 31, 2016 from RUB 347 million in the year ended December 31, 2015, mainly due to write-off of Vnesheconombank s commission in the amount of RUB 1,411 million and recognition of provision for non-recoverable advances to pension funds in the amount of RUB 408 million.

Income tax expense

Income tax expense decreased by RUB 3,429 million, or 41.2%, to RUB 4,893 million in the year ended December 31, 2016 from RUB 8,322 million in the year ended December 31, 2015, due to significant change in deferred tax assets attributable to transactions on conversion of debt. Our effective tax rate changed to negative 34.6% from positive 7.8% mainly due to transition from loss in the year ended December 31, 2015 to profit in the year ended December 31, 2016.

Net loss (income) from discontinued operations

Net loss (income) from discontinued operations changed by RUB 1,248 million, or 151.8%, to RUB 426 million loss in the year ended December 31, 2016 from RUB 822 million income in the year ended December 31, 2015, mainly due to the disposal of Bluestone in 2015.

Net profit attributable to non-controlling interests

Net profit attributable to non-controlling interests increased by RUB 1,171 million, or 218.9%, to RUB 1,706 million in the year ended December 31, 2016 from RUB 535 million in the year ended December 31, 2015, mainly due to change in net profit attributable to non-controlling interests in such our subsidiaries as Southern Kuzbass Coal Company and its subsidiaries in the amount of RUB 1,082 million (profit), Chelyabinsk Metallurgical Plant in the amount of RUB 625.2 million (profit), Korshunov Mining Plant in the amount of RUB 119 million (profit), Izhstal in the amount of RUB 371.5 million (loss) and Beloretsk Metallurgical Plant in the amount of RUB 146 million (loss).

Net profit (loss) attributable to equity holders of the parent

Net profit (loss) attributable to our equity holders changed by RUB 122,289 million, or 106.2%, to RUB 7,126 million profit in the year ended December 31, 2016 from RUB 115,163 million loss in the year ended December 31, 2015, mainly due to the increase in gross margin and foreign exchange gain and partially due to the decrease in finance costs.

Liquidity and Capital Resources

Capital requirements

We expect that our principal capital requirements in the near future will be for financing the repayment of maturing debt and regular maintenance capital expenditures.

Our business is heavily dependent on machinery for the production of steel and steel products, as well as investments in our mining operations. Investments to maintain and expand production facilities are, accordingly, an important priority and have a significant effect on our cash flows and future results of operations. We intend to focus our capital spending on the implementation of projects that we view as key to carrying out our business strategy and improve free cash flow. See Item 4. Information on the Company Capital Investment Program for the objectives of our capital investment program and its details. Over the next three years, i.e., 2018-2020, we expect our capital expenditures on

our metals production facilities to total approximately 5.9 billion rubles, approximately 78% of which will be in 2018-2019, and approximately 22% in 2020. We intend to spend approximately 6.7 billion rubles for the development of the Elga coal deposit during the period from 2018 to 2020. We intend to finance our capital investments with cash flow from operations and external long-term financing sources.

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Our total outstanding debt as of December 31, 2017 and 2016 was RUB 439,893 million and RUB 445,809 million, respectively. See Item 11. Quantitative and Qualitative Disclosures about Market Risk for information regarding the type of financial instruments, currency and interest rate structure.

In 2017 and 2016, we paid dividends on preferred shares of RUB 855.6 million and RUB 4.1 million, respectively. In each case we could not pay insignificant amount of dividends on certain shares due to the restriction of minority shareholders rights to receive dividends in certain cases provided for by Russian law. See Item 8. Financial Information Dividend Distribution Policy for a description of our dividend policy.

Capital resources

Our strategy has shifted from growing our business through acquisition and expansion opportunities to extracting the maximum value from our existing core assets. We now intend to concentrate on efficiency improvements and modernization of the business lines, which we expect will increase the business overall profitability. We may also consider further selective disposal of assets.

Historically, our major sources of cash have been cash generated from operations, bank loans and public debt, and we expect these sources will continue to be our principal sources of cash in the future. For financing of our capital investment program we have also relied on financings secured by foreign export credit agency guarantees. We do not use off-balance sheet financing arrangements.

The table below summarizes our cash flows for the periods indicated.

	Year En	Year Ended December 31,			
	2017	2016	2015		
	(In mil	(In millions of Russian			
		rubles)			
Net cash provided by operating activities	63,282	53,207	38,867		
Net cash used in investing activities	(7,138)	(4,969)	(5,218)		
Net cash used in financing activities	(55,737)	(45,869)	(34,433)		

Net cash provided by operating activities was RUB 63,282 million in the year ended December 31, 2017 as compared to RUB 53,207 million in the year ended December 31, 2016 and RUB 38,867 million in the year ended December 31, 2015. The operating cash inflows were derived from payments received from sales of our mining, steel and power products, reduced by cash disbursements for direct labor, raw materials and parts, selling, distribution and operating expenses and income taxes.

Net cash from operating activities before changes in working capital items was RUB 72,279 million in the year ended December 31, 2017. Income taxes paid amounted to RUB 4,530 million. Below we analyze major changes in working capital items which in the aggregate accounted for RUB 4,467 million in cash used in operating activities, resulting in net cash provided by operating activities of RUB 63,282 million.

Working capital items attributable to operating cash flows:

an increase in advances received of RUB 625 million mainly of Chelyabinsk Metallurgical Plant, Kuzbass Power Sales Company and Izhstal due to growth of sales in the year ended December 31, 2017 as compared to the year ended December 31, 2016; and

an increase in accrued taxes and other liabilities of RUB 4,064 million mainly due to change in tax liabilities. Working capital items reducing operating cash flows:

a decrease in accounts payable of RUB 3,435 million due to the growth of turnover of accounts payable;

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an increase in inventories of RUB 4,508 million mainly due to an increase in raw materials and work in progress of Chelyabinsk Metallurgical Plant, Beloretsk Metallurgical Plant, Izhstal and Yakutugol as of December 31, 2017 as compared to December 31, 2016. The main reason for the change was growth of the cost price of raw materials and semi-finished goods in steel and mining segments; and

an increase in other current assets of RUB 895 million primarily due to an increase in VAT on advances received mainly by Chelyabinsk Metallurgical Plant, Beloretsk Metallurgical Plant and Southern Kuzbass Coal Company.

Net cash from operating activities before changes in working capital items was RUB 64,542 million in the year ended December 31, 2016. Net operating cash outflow of discontinued operations amounted to RUB 436 million. Income taxes paid amounted to RUB 2,101 million. Below we analyze major changes in working capital items which in the aggregate accounted for RUB 8,798 million in cash used in operating activities, resulting in net cash provided by operating activities of RUB 53,207 million.

Working capital items accretive to operating cash flows:

an increase in advances received of RUB 588 million of Beloretsk Metallurgical Plant, Mechel Service, Urals Stampings Plant and Izhstal due to growth of sales in the year ended December 31, 2016 as compared to the year ended December 31, 2015; and

an increase in accrued taxes and other liabilities of RUB 2,368 million mainly due to change in tax liabilities. Working capital items reducing operating cash flows:

an increase in accounts receivable of RUB 5,542 million primarily due to the increase in sales of Mechel Carbon and Mechel Service;

a decrease in accounts payable of RUB 4,259 million due to the growth of turnover of accounts payable and activated payments;

an increase in inventories of RUB 1,070 million due to an increase in raw materials of Mechel Coke, Elgaugol and Chelyabinsk Metallurgical Plant as of December 31, 2016 as compared to December 31, 2015. The main reason for the change in the stock level was the increase in production volumes in steel and mining segments as a result of the growth of sales; and

an increase in other current assets of RUB 883 million primarily due to an increase in advances paid of Mechel Carbon and Mecheltrans.

Net cash from operating activities before changes in working capital items was RUB 43,227 million in the year ended December 31, 2015. Net operating cash outflow of discontinued operations amounted to RUB 136 million. Income taxes paid amounted to RUB 1,437 million. Below we analyze major changes in working capital items which in the

aggregate accounted for RUB 2,787 million in cash used in operating activities, resulting in net cash provided by operating activities of RUB 38,867 million.

Working capital items accretive to operating cash flows:

a decrease in inventories of RUB 1,873 million due to a significant decrease in finished goods of Mechel Carbon Singapore and Southern Kuzbass Coal Company as of December 31, 2015. The main reason for the change in the stock level was the decrease in production volumes in mining segment as a result of the decline of export sales;

a decrease in accounts receivable of RUB 4,597 million primarily due to the decrease in sales of Mechel Carbon, Mechel Carbon Singapore, Urals Stampings Plant and Mechel Service; and

a decrease in other current assets of RUB 997 million primarily due to a decrease in VAT and other taxes receivable of Yakutugol, Chelyabinsk Metallurgical Plant and Mecheltrans.

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Working capital items reducing operating cash flows:

a decrease in accrued taxes and other liabilities of RUB 1,465 million due to positive change in tax liabilities, primarily resulting from a release of tax liability related for the year ended December 31, 2015;

a decrease in accounts payable of RUB 8,125 million; and

a decrease in advances received of RUB 664 million of Chelyabinsk Metallurgical Plant, Mechel Service, Mechel Carbon, Donetsk Electrometallurgical Plant and Urals Stampings Plant.

Net cash used in investing activities was RUB 7,138 million in the year ended December 31, 2017 as compared to RUB 4,969 million in the year ended December 31, 2016 and RUB 5,218 million in the year ended December 31, 2015. Substantially all of the cash used in investing activities in the years ended December 31, 2017, 2016 and 2015 related to capital expenditures. Capital expenditures relating to purchases of property, plant and equipment, purchases of mineral licenses and interest paid, capitalized amounted to RUB 7,047 million, RUB 5,524 million and RUB 5,977 million in the years ended December 31, 2017, 2016 and 2015, respectively. Expenditures related to purchases of intangible assets amounted to RUB 771 million in the year ended December 31, 2017 compared to RUB nil in the years ended December 31, 2016 and 2015. Cash provided by investing activities related to disposal of businesses and investments amounted to RUB 568 million, RUB 248 million and RUB 177 million in the years ended December 31, 2017, 2016 and 2015, respectively.

Net cash used in financing activities was RUB 55,737 million in the year ended December 31, 2017 as compared to RUB 45,869 million in the year ended December 31, 2016 and RUB 34,433 million in the year ended December 31, 2015. Expenditures related to deferred consideration payments amounted to RUB 4,107 million, RUB 4,732 million and RUB 4,819 million in the years ended December 31, 2017, 2016 and 2015, respectively. We received debt proceeds of RUB 23,200 million and repaid debt of RUB 35,033 million in the year ended December 31, 2017 as compared to received debt proceeds of RUB 4,002 million and proceeds from the sale of a 49% stake in the Elga coal complex, with a put option granted of RUB 34,300 million and repaid debt of RUB 42,322 million in the year ended December 31, 2016 and received debt proceeds of RUB 13,875 million and repaid debt of RUB 11,896 million in the year ended December 31, 2015.

Liquidity

We had cash and cash equivalents of RUB 2,452 million, RUB 1,689 million and RUB 3,079 million as of December 31, 2017, 2016 and 2015, respectively. Our cash and cash equivalents were held in rubles (25.3%, 40.9% and 20.6% as of December 31, 2017, 2016 and 2015, respectively), U.S. dollars (56.2%, 28.5% and 37.4% as of December 31, 2017, 2016 and 2015, respectively), euros (12.5%, 23.9% and 37.6% as of December 31, 2017, 2016 and 2015, respectively) and other currencies.

The unused portion under the group s credit facilities as of December 31, 2017, 2016 and 2015 was RUB 475 million, RUB 373 million and RUB 409 million, respectively. As of December 31, 2017, 2016 and 2015, the group s credit facilities provided aggregated borrowing capacity of RUB 465,368 million (of which RUB 101,668 million is repayable during 2018 and RUB 284,156 million represented long-term debt that was reclassified as short-term liabilities as of that date because of covenant violations), RUB 446,181 million and RUB 496,390 million, respectively. The group s borrowings under these credit facilities (except for special-purpose borrowings such as

pre-export facilities, Vnesheconombank s facility as well as factoring and overdraft facilities) carried a weighted average interest rate of approximately 9.7%, 10.3% and 15.0% as of December 31, 2017, 2016 and 2015, respectively. See Restrictive Covenants for further information about our covenant violations.

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The following table summarizes our liquidity as of December 31, 2017, 2016 and 2015.

Estimated Liquidity	December 31, 2017	December 31, 2016	December 31, 2015
	(In millions of Russian rubles)		
Cash and cash equivalents	2,452	1,689	3,079
Amounts available under credit facilities	475	373	409
Total estimated liquidity	2,927	2,062	3,488

Short-term debt (short-term borrowings and current portion of long-term debt) decreased by RUB 11,631 million, or 2.7%, to RUB 422,533 million as of December 31, 2017 from RUB 434,165 million as of December 31, 2016, as a result of the repayment of current debt and Vnesheconombank s facility refinancing.

Long-term debt net of current portion increased by RUB 5,716 million, or 49.1%, to RUB 17,360 million as of December 31, 2017 from RUB 11,644 million as of December 31, 2016, as a result of Vnesheconombank s facility refinancing.

Our working capital remained negative but deficit during the year decreased by RUB 24,895 million, or 5.6%, to RUB 416,686 million as of December 31, 2017 from RUB 441,581 million as of December 31, 2016. The main reason for decrease in working capital deficit was reduction of financial indebtedness as a result of repayment of our debts and trade and other payables.

Restructuring of financial indebtedness

In the first half of 2014, we experienced a shortage of liquidity and difficulties with refinancing of our debt; as a result, we failed to fulfill our payment obligations in connection with the servicing of interest and the repayment of our indebtedness. Since 2014, we negotiate restructuring terms with our major Russian lenders, such as Gazprombank, Sberbank and VTB Bank, and other lenders. As a result, in August, September and December 2015, we signed agreements with VTB Bank and Gazprombank contemplating, among other things, extension of the loan tenors, decrease in the interest rates, revision of the collateral requirements and dismissal of all court proceedings. During the period from December 2015 to April 2016, we signed agreements with Sberbank contemplating, among other things, extension of the loan tenors, decrease in the interest rates and dismissal of all court proceedings. These agreements were conditional upon certain undertakings, which we have managed to fulfill. See Debt Financings in 2016, Debt Financings in 2015, Description of Certain Indebtedness, Item 10. Additional Information Material Contracts and Item 8. Financial Information Litigation Debt litigation.

VTB Bank restructuring became effective in October 2015. Gazprombank restructuring became partially effective in the first quarter of 2016 after conversion of the U.S. dollar-denominated credit facilities into Russian rubles. Restructuring under all facilities with Gazprombank became effective in June 2016 after obtainment of approval on suretyship provision by Mechel on our general shareholders meeting. Restructuring agreements with Sberbank came into effect upon signing. In April 2016, Southern Kuzbass Coal Company s debt was assigned from Sberbank to Gazprombank in the amount of 31.5 billion rubles (\$423.1 million or 28.4 billion rubles at the CBR exchange rate on April 12, 2016 and 3.1 billion rubles).

In April 2016, we signed option agreements with Gazprombank providing the bank with an option to acquire a 49% stake in the Elga coal complex for a total consideration of 34.3 billion rubles. According to these agreements, in June 2016, we sold to Gazprombank a 49% stake in Elgaugol OOO, the owner of the subsoil license for the Elga coal deposit, a 49% stake in Elga-road OOO, the owner of the Ulak-Elga rail line which had been contributed to the registered capital of this newly established company in March 2016, and a 49% stake in MecheltransVostok OOO, the rail line s transport operator (collectively, the **target companies**). All proceeds from the sale of these stakes were used for repayment of our debt to Gazprombank, Sberbank and Sberbank

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Leasing AO. Gazprombank has a put option to sell its stakes (in full or in part) in the Elga coal complex within three years following a five-year period or in case of a breach of conditions stipulated by such agreement. Put options were signed by Yakutugol and Mecheltrans (sellers of the stakes in the target companies) and are guaranteed by Mechel Mining and Southern Kuzbass Coal Company. If we fail to perform under these put options Gazprombank will have the right to buy out (call option) the remaining stakes owned by us in the target companies. A 1.99% stake in each of the target companies is pledged in favor of Gazprombank as a security for the call option.

In December 2016, we signed the last set of the agreements with VTB Bank which provide for extension of maturity of our credit lines until April 2022. In April 2017, Gazprombank, VTB Bank and Sberbank confirmed the restructuring terms, including an extension of the repayment grace period until 2020 and the final maturity until 2022, interest rate of the CBR key rate plus 1.5% per year for ruble-denominated credit facilities and 3M LIBOR plus 7% per year for U.S. dollar-denominated credit facilities, and partial capitalization of interest payments.

As part of the restructuring, in January 2017, VTB Capital Plc and Skyblock Limited entered into a call option agreement for 6,937,846 preferred shares representing 5% of issued preferred shares in the share capital of Mechel (the **option shares**), which we have pledged in favor of VTB Capital Plc to secure performance of our obligations under the call option agreement. The strike price is 47.3682 rubles per share. Initially, VTB Capital Plc had a right to exercise this call option during the period from April 1, 2017 to December 31, 2020. In April 2017, VTB Capital Plc exercised its option right to buy all option shares, but we have requested to extend the start date of the option period by one year until April 1, 2018. Skyblock Limited did not fulfill its obligations under the option notice. In August 2017, VTB Capital Plc and Skyblock Limited entered into an amendment agreement postponing the option period start date until April 1, 2018, revoking the option notice and granting VTB Capital Plc the right to receive a cash sum equal to the higher of RUB 620 million or the amount calculated as a difference between the weighted average market value of preferred shares for the last six months prior to the date of delivery of the option notice and the number of option shares multiplied by the strike price.

In September 2017, Vnesheconombank refinanced our existing indebtedness under the project financing for the development of the Elga coal deposit. The loan provides for final repayment in April 2022.

In September 2015, we restructured the debt under two series of Russian ruble bonds in an aggregate amount of 10.0 billion rubles. In June-July 2016, we restructured the debt under four series of Russian ruble bonds in an aggregate amount of approximately 18.4 billion rubles. See Description of Certain Indebtedness for a description of the terms of restructuring.

During the period from December 2015 to May 2016, we signed settlement agreements with Sberbank Leasing AO which waived our previous defaults and restructured our future payment schedules. The settlement agreements were approved by the court in March-September 2016. In November 2016 and February 2017, we signed settlement agreements with VTB Leasing JSC which restructured our overdue payments. The settlement agreements became effective upon approval by the court in January-April 2017. During 2017, Caterpillar Financial OOO restructured part of our overdue lease payments by means of settlement agreements which were approved by the courts.

We continue to negotiate financial restructuring with our international lenders. In December 2017, we entered into a lock-up agreement with a majority of pre-export facility lenders in order to facilitate the restructuring. Preliminary restructuring terms include an extension of the final maturity to the first quarter of 2022 and reduction of interest rate to the level of LIBOR plus a margin of 3.5% per year (with a possibility of further margin reduction to 3%).

Outlook for 2018

Our objective is to ensure that our group meets its liquidity requirements and payment obligations to creditors, continues capital expenditures, properly services its debt, restructures the remaining part of the

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indebtedness with international lenders, and continues as a going concern. To accomplish that, we will continue to seek the restructuring of our existing non-restructured indebtedness in order to alleviate the pressure on our cash flows. We intend to make a long-term restructuring of our debt portfolio with repayment grace periods which will allow us to restore working capital, improve efficiency of operations and provide ability to make full service of debt in accordance with new repayment schedules as well as use all available free cash flow for repayment of debt through cash sweep mechanism.

We believe we will not be able to obtain significant new borrowings in the near future; however we may consider certain divestments and invite financial or strategic investors into our businesses in order to reduce the debt burden. We believe that cash generated from operations, subject to successful completion of debt restructuring, improved market conditions and reduced costs, will be sufficient to meet our capital expenditures and debt service payments in 2018. Furthermore, we believe that we have the flexibility in deferring our non-critical capital expenditures and in managing our working capital to provide further financial flexibility as needed.

Debt Financings in 2018

We have not entered into new material debt financings as of the date hereof. For developments relating to existing financings, please refer to Description of Certain Indebtedness and Item 10. Additional Information Material Contracts.

Debt Financings in 2017

In September 2017, our subsidiary Elgaugol and Vnesheconombank entered into a credit facility agreement for a total amount of up to \$190.0 million to refinance our debt obligations under the project financing for the development of the Elga coal deposit.

In April 2017, the \$100.0 million credit facility obtained by Mechel Trading from Sberbank was assigned to VTB Bank. The terms and conditions of the facility agreement remained unchanged, except for security package which was not assigned.

Debt Financings in 2016

During the course of 2016, we managed to reach further agreement with VTB Bank which agreed to extend the final maturity of the loans until 2022 (similarly to Gazprombank and Sberbank), finalized the restructuring of Russian ruble bonds, signed settlement agreements with Sberbank which assigned part of Sberbank s debt to Gazprombank and finalized the restructuring with Gazprombank. See Description of Certain Indebtedness and Item 10. Additional Information Material Contracts.

In December 2016, Yakutugol, Southern Kuzbass Coal Company and Chelyabinsk Metallurgical Plant signed amendments to their credit facility agreements with VTB Bank totaling approximately 25.4 billion rubles (approximately \$419.9 million as of December 31, 2016) which provide for an extension of the repayment grace period until April 2020 and the final maturity until April 2022.

In December 2016, Mechel signed an amendment to its credit facility agreement with VTB Bank totaling 44.8 billion rubles (approximately \$738.1 million as of December 31, 2016) which provides for an extension of the repayment grace period until April 2020 and the final maturity until April 2022. In addition, in December 2016, Chelyabinsk Metallurgical Plant entered into a credit facility agreement with VTB Bank with a credit limit of 30.0 billion rubles (approximately \$494.6 million as of December 31, 2016) to refinance Mechel s debt under the credit facility agreement

with VTB Bank. The facility also has a grace period until April 2020 and the final maturity until April 2022.

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In June-July 2016, we restructured the debt under Russian bonds of the 04, 17, 18 and 19 series in the aggregate amount of approximately 18.4 billion rubles.

In June 2016, our subsidiaries amended their credit facility agreements with Gazprombank to capitalize accrued and unpaid interests. We repaid these amounts and interests accrued on them during the period from April 15, 2017 to March 30, 2018.

In April 2016, Southern Kuzbass Coal Company signed new settlement agreements with Sberbank which assigned part of the principal amount to Gazprombank. The principal amounts of \$423.1 million and 3.1 billion rubles were assigned to Gazprombank and \$254.9 million remained with Southern Kuzbass Coal Company under credit facilities with Sberbank. The remaining debt was restructured with extension of grace period and final repayment, new interest rates and levels of financial covenants.

In March 2016, Yakutugol s loan from Gazprombank in the amount of \$103.1 million was converted into rubles resulting in the debt of 6.9 billion rubles. Restructuring of this credit facility became effective.

In February 2016, we signed restructuring agreements with Sberbank for Chelyabinsk Metallurgical Plant, Izhstal, Bratsk Ferroalloy Plant, Yakutugol, Korshunov Mining Plant, Mechel Trading and Southern Kuzbass Coal Company facilities totaling approximately 29.3 billion rubles and \$100.0 million. Restructuring granted an extension of grace period and final maturity, new interest rates, partial capitalization of interests, as well as new levels of financial covenants.

In January 2016, part of Gazprombank debt, namely \$400.0 million and \$200.0 million credit facilities for Southern Kuzbass Coal Company and \$385.8 million and \$300.0 million credit facilities for Yakutugol were converted into rubles resulting in the total debt of approximately 99.0 billion rubles. Restructuring of these converted facilities became effective.

Debt Financings in 2015

During the course of 2015, we managed to reach an agreement with a part of our major creditors such as VTB Bank, Gazprombank, Sberbank and some others on the restructuring of the group s loan agreements including but not limited to the extension of the tenor of the loans, partial capitalization of interest payments, extension of the grace period and change of the interest rate calculation. See Description of Certain Indebtedness and Item 10. Additional Information Material Contracts.

In December 2015, Southern Kuzbass Coal Company signed settlement agreements with Sberbank on the credit facilities in the total amount of approximately \$678.0 million and 3.1 billion rubles. Upon approval of these agreements by the court, all debt under Southern Kuzbass Coal Company facilities became due and payable. In April 2016, new settlement agreements with Sberbank were signed and approved by the court.

In August and December 2015, Mechel Service, Chelyabinsk Metallurgical Plant, Mechel Energo, Beloretsk Metallurgical Plant, Port Posiet, Mechel Coke and Urals Stampings Plant signed amendments to their credit facility agreements with Gazprombank for a total amount of 26.8 billion rubles (approximately \$367.3 million as of December 31, 2015), providing for an extension of the grace period until June 2020 and the final maturity until April 2022. The extension was subject to fulfillment of certain conditions. In June 2016, restructuring of these credit facilities became effective.

In August and December 2015, Yakutugol and Southern Kuzbass Coal Company signed amendments to their credit facility agreements with Gazprombank to restructure debt in a total amount of approximately \$1.3 billion (approximately 93.7 billion rubles as of December 31, 2015), providing for an extension of the grace period until January 2020 and the final maturity until April 2022, as well as the conversion into Russian rubles. The extension was subject to fulfillment of certain conditions. Restructuring of these credit facilities became effective in January 2016.

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In August and December 2015, Yakutugol signed amendments to its credit facility agreement with Gazprombank to restructure debt totaling \$103.1 million (approximately 7.5 billion rubles as of December 31, 2015), providing for an extension of the grace period until March 2020 and the final maturity until April 2022, as well as the conversion into Russian rubles. The extension was subject to fulfillment of certain conditions. Restructuring became effective upon conversion of the loan amount in March 2016.

In November 2015, Mechel Service signed amendments to its credit facilities with Moscow Credit Bank to restructure debt in the total amount of \$83.3 million, providing for an extension of the final maturity until February 2017. In December 2016, the final maturity was extended until December 2019.

In September 2015, we restructured the debt under Russian bonds of the 13 and 14 series in the aggregate amount of 10.0 billion rubles.

In September 2015, Chelyabinsk Metallurgical Plant entered into an approximately 8.0 billion ruble (as calculated based on the market spot rate as of October 27, 2015) credit facility agreement with VTB Bank to refinance debts of Skyblock Limited and HBL Holding GmbH totaling \$107.7 million and 14.5 million, respectively, provided by VTB Bank. The facility had a grace period until April 2017 and the final maturity until April 2020. In December 2016, Chelyabinsk Metallurgical Plant signed an amendment which provides for an extension of the grace period until April 2020 and the final maturity until April 2022.

In September 2015, Yakutugol and Southern Kuzbass Coal Company signed amendments to their credit facility agreements with VTB Bank to restructure debt in the total amount of 15.8 billion rubles (approximately \$217.1 million as of December 31, 2015), providing for an extension of the repayment grace period until April 2017 and the final maturity until April 2020. The restructuring came into effect on October 13, 2015. In December 2016, we signed amendments which provide extension of the repayment grace period and the final maturity.

In September 2015, Southern Kuzbass Coal Company signed an amendment to its credit facility agreement with VTB Bank to restructure debt totaling 1.6 billion rubles (approximately \$22.6 million as of December 31, 2015), providing for an extension of the repayment grace period until April 6, 2017 and the final maturity until April 6, 2020. The restructuring came into effect on October 13, 2015. In December 2016, we signed an amendment which provides extension of the repayment grace period and the final maturity.

In September 2015, Mechel signed an amendment to its credit facility agreement with VTB Bank to restructure debt in the total amount of 44.8 billion rubles (approximately \$614.3 million as of December 31, 2015), providing for an extension of the repayment grace period until April 2017 and the final maturity until April 2020. The restructuring came into effect on October 13, 2015. In December 2016, we signed an amendment which provides extension of the repayment grace period and the final maturity.

In September 2015, Yakutugol signed a settlement agreement with Eurasian Development Bank to restructure debt in the amount of approximately 1.9 billion rubles (approximately \$25.5 million as of December 31, 2015). The final maturity of the credit facility agreement is extended until June 2018.

Debt Financings in 2014

During the course of 2014, we obtained or amended the following major debt financings. See Description of Certain Indebtedness and Item 10. Additional Information Material Contracts.

In July 2014, Yakutugol and Southern Kuzbass Coal Company entered into amendments to their credit facility agreements with VTB Bank to refinance debt in the total amount of 15.8 billion rubles (approximately \$281.3 million as of December 31, 2014), providing for an extension of the repayment grace period until April 2015 and the final maturity until April 2018. The loan was restructured in October 2015.

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In May 2014, Mechel entered into an amendment to its credit facility agreement with VTB Bank to refinance debt in the amount of 40.0 billion rubles (approximately \$711.0 million as of December 31, 2014), providing for an extension of the repayment grace period until April 2015 and the final maturity until April 2018. VTB Bank also provided an additional loan for redemption of ruble bonds in the amount of up to 3.8 billion rubles (approximately \$67.3 million as of December 31, 2014). The loan was restructured in October 2015.

In May 2014, Southern Kuzbass Coal Company entered into an amendment to its facility agreement with VTB Bank to refinance debt in the amount of 1.6 billion rubles (approximately \$28.4 million as of December 31, 2014), providing for an extension of the repayment grace period until April 2015 and the final maturity until April 2018. The loan was restructured in October 2015.

In March 2014, our subsidiary Elgaugol signed two loan agreements for an aggregate amount of \$2.5 billion with Vnesheconombank for the project financing of the development of the Elga coal deposit. In September 2017, the project financing was terminated with the existing indebtedness being refinanced by Vnesheconombank.

Debt Financings in 2013

During the course of 2013, we continued our refinancing efforts through extending some of our existing credit facilities, amending financial covenants, including agreeing with the lenders on a covenant holiday for Mechel and Mechel Mining s ratios of Net Borrowings to EBITDA for the relevant periods ending on December 31, 2013 and June 30, 2014. See Description of Certain Indebtedness and Item 10. Additional Information Material Contracts.

In December 2013, our subsidiaries Yakutugol and Southern Kuzbass Coal Company and a syndicate of banks coordinated by ING Bank N.V., Société Générale and VTB Capital Plc entered into amendment agreements to the existing pre-export facility agreements for a total amount of \$1.0 billion. The amendments provide that the loan, which was entering the repayment phase in December 2013, is to be repaid in equal monthly installments until December 2016 following a grace period of 12 months ending in December 2014.

In December 2013, several of our subsidiaries and Sberbank entered into separate amendments to their loan agreements totaling 26.6 billion rubles (approximately \$808 million) for the restructuring and refinancing of existing indebtedness and working capital. Of this amount, Chelyabinsk Metallurgical Plant accounted for 21.5 billion rubles (approximately \$655.9 million) and Mechel Trading, Izhstal, Southern Kuzbass Coal Company, Yakutugol, Korshunov Mining Plant and Bratsk Ferroalloy Plant accounted for, in the aggregate, 5.1 billion rubles (approximately \$156.2 million). The facilities totaling 13.4 billion rubles (approximately \$410.7 million) had a tenor of five years with a repayment grace period until March 28, 2015. In February and March 2016, our subsidiaries signed restructuring agreements with Sberbank.

In October 2013, our subsidiary Elgaugol and Vnesheconombank entered into a \$150.0 million bridge loan with a tenor of six months for the development of the Elga coal deposit. In September 2017, our debt obligations under the bridge loan were refinanced.

In August 2013, Chelyabinsk Metallurgical Plant entered into a revolving credit facility with Alfa-Bank for a total amount of \$150.0 million. The facility was provided for working capital financing and was fully drawn as of December 31, 2013. In March 2014, the credit facility was amended providing for full repayment of the loan in five equal weekly installments, the last installment falling due not later than April 25, 2014. In April 2014, the facility was fully repaid.

In April 2013, Mechel entered into a 40.0 billion ruble (approximately \$1.3 billion) credit facility agreement with VTB Bank for a period of five years. The facility allowed a 15-month grace period and was to be repaid in equal installments on a quarterly basis. The proceeds were used to refinance existing indebtedness with

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VTB Bank as well as to refinance other obligations of the companies within our group (including redemption of ruble bonds). In May 2014, we signed amendments with VTB Bank to refinance the facility, providing for an extension of grace period until April 2015 and final maturity until April 2018.

In April 2013, our subsidiaries Beloretsk Metallurgical Plant and Urals Stampings Plant entered into revolving credit facilities with Gazprombank for a total amount of 3.3 billion rubles (approximately \$106.9 million). The purpose of the facilities was working capital financing. Initially, the term of the facilities was three years with the term of each tranche of up to 24 months. The credit facility agreements were restructured in August and December 2015.

In April 2013, our subsidiaries Southern Kuzbass Coal Company and Yakutugol entered into separate non-revolving credit facility agreements with Gazprombank for a total amount of \$889.0 million: \$400.0 million was made available to Southern Kuzbass Coal Company and \$489.0 million was made available to Yakutugol, both for a period of up to five years with a three-year grace period obtained for the purpose of funding operational activities and refinancing of short-term debt provided by Gazprombank. As of December 31, 2015, the amount outstanding under the Southern Kuzbass Coal Company facility was \$400.0 million and the amount outstanding under the Yakutugol facility was \$385.8 million. The credit facility agreements were restructured and converted into rubles in January 2016. As a result, the debt of Southern Kuzbass Coal Company and Yakutugol amounted to a total of approximately 60.9 billion rubles.

In March and April 2013, our subsidiary Mecheltrans entered into two non-revolving credit facilities with Moscow Credit Bank for a total amount of \$88 million for a period of one year each with a bullet repayment. The facilities were provided for the purpose of working capital financing. In May 2013, the facilities amount was increased to \$105 million. In April 2014, we extended the maturity of the facilities until December 2014 and replaced the borrower with Mechel Service. In December 2014, the maturity of the facilities was extended until February 2016. In November 2015, the maturity was further extended until February 2017.

Restrictive Covenants

Almost all of our loan agreements contain a number of covenants and restrictions. Such covenants and restrictions include, but are not limited to, financial ratios, various limitations, as well as acceleration and cross-default provisions. Unless a breach is remedied or a waiver is obtained, a breach of such covenants and restrictions generally permits lenders to demand accelerated repayment of principal and interest under their respective loan agreements. In addition, in the event of a payment default or the violation of certain other covenants and restrictions, creditors under other loan agreements can demand accelerated repayment of principal and interest under such other loan agreements pursuant to the cross-default provisions in such other agreements. See Item 3. Key Information Risk Factors Risks Relating to Our Financial Condition and Financial Reporting Our failure to comply with the payment and other obligations in our credit facilities caused some of our creditors to accelerate amounts due under their loan agreements and such failure, or like failure in the future, may cause the acceleration of our other outstanding debt, which could lead to cross-default under other borrowings and have a material adverse effect on our business, financial condition, results of operations Item 3. Key Information Risk Factors Risks Relating to Our Financial Condition and Financial and prospects, Reporting If we are unable to restructure all of our indebtedness or fail to comply with the new terms of the restructured indebtedness, our lenders may claim for accelerated repayment, which could lead to cross-default under other borrowings and have a material adverse effect on our business, financial condition, results of operations and prospects and Item 3. Key Information Risk Factors Risks Relating to Our Financial Condition and Financial Reporting We have a substantial amount of outstanding indebtedness with restrictive financial covenants and most shares and assets in our subsidiaries are pledged.

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The table below sets out restrictive financial covenants contained in our most significant loan agreements and the actual ratios/amounts as of December 31, 2017.

		Actual as of
Restrictive Covenant	Requirement	December 31, 2017
Mechel s Net Borrowings) to EBITDA ratio	Shall not exceed 8.0:1	6.35:1
Mechel s Total Borrowings to EBITDA ratio	Shall not exceed 5.5:1	6.07:1
Mechel s EBITD♠ to Net Interest Expense ratio	Shall not be less than	
	1.50:1	1.78:1
Mechel s EBITDA to Consolidated Financial Expense ratio	Shall not be less than	
	1.50:1	1.86:1
Mechel s Cash flow from operating activities to EBITDA		
ratio	Shall not be less than 0.8:1	0.78:1
Mechel s EBITDA to Revenues ratio	Shall not be less than 0.2:1	0.27:1

- (1) Net Borrowings and Total Borrowings are calculated according to the respective definitions set by the credit agreements. Generally, Total Borrowings includes outstanding loans, finance lease, bonds and other financial liability balances; Net Borrowings is equal to Total Borrowings less cash and cash equivalents, and excludes Net Borrowings of Elgaugol (set by the Vnesheconombank s credit facility).
- (2) EBITDA is calculated according to the respective definitions set by the credit agreements and may differ from the disclosed Consolidated Adjusted EBITDA.

As of December 31, 2017, we were in compliance with the majority of financial covenants contained in the group s restructured loan agreements with Russian state banks, except for the Total Borrowings to EBITDA ratio and the Cash flow from operating activities to EBITDA ratio which were breached. We have requested the relevant lenders to waive our financial covenants breaches. As of the date hereof, we did not obtain the required waivers with respect to the breaches of the financial covenants.

Our restructured loan agreements contain a number of non-financial covenants, including but not limited to restrictions on new debt, intra-group loans, new guarantees and/or security, maximum level of indebtedness in respect of various payment obligations, minimum level of net assets, maximum allowed level of legal claims, various information and certain other covenants. The covenants also include limitations on the amount of dividends on our common and preferred shares, and amounts that can be spent for capital expenditures, new investments and acquisitions.

As of December 31, 2017, we were in breach of a number of non-financial covenants under our restructured loan agreements. Such covenant breaches include, among others, the breach of minimum level of the borrowers net assets, share pledge without the prior consent of the lenders and guarantees provision. We have requested the lenders to waive certain breaches of the non-financial covenants under the group s restructured loan agreements.

As of December 31, 2017, we failed to pay scheduled principal and interest amounts and we were in breach of most financial and non-financial covenants under the group s non-restructured loan agreements with international lenders. In particular, financial covenants we were not in compliance with include the Net Borrowings to EBITDA ratio and the EBITDA to Net Interest Expense ratio, as well as the targeted amount of Adjusted Shareholder Equity. As of the date hereof, we did not remedy or obtain the required waivers with respect to the failure to pay amounts due and the breaches of the financial and non-financial covenants under the applicable loan agreements.

The failure to pay the scheduled principal and interest amounts as described above, as well as the breach of financial and other covenants in our loan agreements, which were not remedied by us or waived by our creditors, permit the creditors under those loan agreements to accelerate the payment of principal and interest under those loan agreements, as well as trigger cross-default provisions under a number of other facilities, permitting the respective lenders under such other facilities to accelerate the payment of principal and interest under their loans. For a description of the current terms of our loan agreements, see Description of Certain Indebtedness and Item 10. Additional Information Material Contracts.

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The failure to pay amounts due, the non-compliance with financial and non-financial covenants and the triggering of the cross-default provisions resulted in the reclassification of our group s long-term debt into short-term liabilities in the amount of RUB 284,156 million as of December 31, 2017.

For a description of the existing payment defaults, breaches of covenants and restrictions, see Item 13. Defaults, Dividend Arrearages and Delinquencies.

Our ability to meet the debt covenants has been estimated on the basis of our short-term budgets and long-term projection (the **Projection**) of the company. The Projection combines production plans by entities, key products and cost items price dynamics, maintenance and project capital investment program, loans portfolio and repayment schedule and other budgeted and projected items. It includes income and cash flow statements on consolidated level which is being used for purposes of debt covenants calculation. The Projection is prepared using assumptions that comparable market participants would use.

To forecast key product prices, exchange rates dynamics and inflation rates we use a wide variety of sources including the following institutions: Ministry of Economic Development of the Russian Federation, leading investment banks, CRU, Metal Expert, MMI, World Bank, Oxford Economics, Consensus Economics, etc. along with our own estimates.

As of December 31, 2017, we projected the following financial covenant ratios for the forthcoming six-month and 12-month periods, which we are required to comply with under our most significant loan agreements:

		Projection as of	
		June 30,	Projection as of
Restrictive Covenant	Requirement	2018	December 31, 2018
Mechel s Net Borrowings to EBITDA ratio	Shall not exceed 7.0:1	6.0:1	5.7:1
Mechel s Total Borrowings to EBITDA ratio	Shall not exceed 4.5:1	6.0:1	5.9:1
Mechel s EBITDA to Net Interest Expense			
ratio	Shall not be less than 1.75:1	2.4:1	2.5:1
Mechel s EBITDA to Consolidated Financial			
Expense ratio	Shall not be less than 1.75:1	2.4:1	2.5:1
Mechel s Cash flow from operating activities			
to EBITDA ratio	Shall not be less than 0.8:1	1.0:1	1.2:1
Mechel s EBITDA to Revenues ratio	Shall not be less than 0.2:1	0.23:1	0.21:1

The significant assumptions underlying our debt covenant determination are projected product prices, sales volumes, cost dynamics, inflation rates and discount rates. Some of these assumptions may deviate from our historical results primarily due to the market upturns in recent years. All these material assumptions are based on our projections and are subject to risk and uncertainty. See Item 3. Key Information Risk Factors Risks Relating to Our Financial Condition and Financial Reporting Our failure to comply with the payment and other obligations in our credit facilities caused some of our creditors to accelerate amounts due under their loan agreements and such failure, or like failure in the future, may cause the acceleration of our other outstanding debt, which could lead to cross-default under other borrowings and have a material adverse effect on our business, financial condition, results of operations and prospects.

Description of Certain Indebtedness

See Item 10. Additional Information Material Contracts for a summary description of material contracts related to our indebtedness. In addition, we have described below certain additional contracts related to our indebtedness. For more information, see Item 5. Operating and Financial Review and Prospects Liquidity and Capital Resources Restrictive Covenants and Item 13. Defaults, Dividend Arrearages and Delinquencies.

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Credit Facility Agreement for Yakutugol from Gazprombank

General

On February 6, 2009, our subsidiary Yakutugol entered into a credit facility agreement with Gazprombank for a total amount of \$550.0 million for the purposes of funding financial and operating activities, including funding affiliates and credit repayments. The facility was initially repayable in quarterly installments starting from the first quarter of 2010 through the first quarter of 2012, however in February 2010 the final maturity was extended until February 2015.

As of December 31, 2014, the amount outstanding under the credit facility was \$103.1 million. In August and December 2015, Yakutugol signed amendments to the credit facility agreement with Gazprombank to restructure debt totaling \$103.1 million. In March 2016, the loan amount was converted into rubles resulting in the debt of 6.9 billion rubles. Restructuring of the credit facility became effective.

In June 2016, Yakutugol entered into an amendment to its credit facility agreement under which accrued and unpaid interest in the amount of 584.7 million rubles was capitalized. We repaid this amount and interest accrued on it during the period from April 15, 2017 to March 30, 2018.

Interest rate and interest period

Starting from the effective date, the interest is payable monthly at the CBR key rate plus 1.5% per year.

During the grace period, we apply payable interest rate for interest repayment. The remaining unpaid interest is being capitalized and paid in accordance with the principal repayment schedule. Payable interest rate: 8.75% if our Total Borrowings/EBITDA ratio is equal to 6.01 or above; 9.50% if our Total Borrowings/EBITDA ratio is equal to or above 5.01 and less than 6.00; and 10.50% if our Total Borrowings/EBITDA ratio is equal to or above 4.01 and less than 5.00. If our Total Borrowings/EBITDA ratio is 4.00 or less, the accrued interest shall be paid in full. In all of the above cases, payable interest rate shall not exceed the CBR key rate plus 1.5% per year.

Repayment and prepayments

The final maturity date is April 20, 2022. Repayment is to be made in equal monthly installments starting from April 15, 2020. The borrower may prepay the loan in full or in part with a 30 day prior notice to the lender.

Guarantee

The borrower s obligations under the credit facility are guaranteed by Mechel Mining, Mechel Carbon, Korshunov Mining Plant, Urals Stampings Plant, Chelyabinsk Metallurgical Plant, Mechel and Southern Kuzbass Coal Company.

Security

The borrower s obligations are secured by a pledge of 25%+1 share in each of Korshunov Mining Plant, Port Posiet, Izhstal, Chelyabinsk Metallurgical Plant, Beloretsk Metallurgical Plant and Urals Stampings Plant, 45%+1 share of Southern Kuzbass Coal Company, 50%+1 share of Yakutugol, 25%+1 share of Mechel Mining and 25% of registered capital of Port Temryuk. In March 2016, we mortgaged the Ulak-Elga rail line under the credit facility agreement.

Covenants and other matters

For the relevant period ending on December 31, 2017, we were not in compliance with certain financial and non-financial covenants.

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Under the credit facility agreement, Mechel group s ratio of Total Borrowings to EBITDA shall not exceed 5.5:1 in 2017, 4.5:1 in 2018, 3.5:1 in 2019 and 3.0:1 in 2020. Mechel group s ratio of EBITDA to Consolidated Financial Expense shall not be less than 1.50:1 in 2017, 1.75:1 in 2018, 2.0:1 in 2019 and 2.5:1 in 2020. During the period from 2017 to 2020, we also have to comply with the ratios of Cash flow from operating activities to EBITDA and EBITDA to Revenues at the levels of 80% and 20%, respectively.

The credit facility contains certain customary representations and warranties, affirmative covenants, notice provisions and events of default, including change of control provisions and cross-defaults relating to other debt.

The credit facility agreement is governed by Russian law.

Credit Facility Agreements for Yakutugol and Southern Kuzbass Coal Company from VTB Bank

General

In September 2010, our subsidiaries Yakutugol and Southern Kuzbass Coal Company each entered into agreements further amending the one-year credit facility agreements executed with VTB Bank in November 2008 and further amended in November 2009, for the total amount of 13.6 billion rubles (approximately \$422.4 million). In April 2012, we amended the credit facility agreements to extend their term until 2015 and change certain financial covenants.

In April 2014, VTB Bank converted the 13.6 billion ruble loan into U.S. dollars; as a result the debt of Yakutugol and Southern Kuzbass Coal Company amounted to \$461.8 million. In July 2014, the debt was converted back into rubles and Yakutugol and Southern Kuzbass Coal Company signed amendments to the credit facility agreements in the amount of 5.8 billion rubles and 10.0 billion rubles (approximately \$103.4 million and \$177.9 million as of December 31, 2014), respectively, providing for an extension of the repayment grace period until April 2015 and the final maturity until April 2018.

In September 2015, Yakutugol and Southern Kuzbass Coal Company signed amendments to their credit facility agreements with VTB Bank to restructure debt in the total amount of 15.8 billion rubles (approximately \$217.1 million as of December 31, 2015), providing for an extension of the repayment grace period until April 2017 and the final maturity until April 2020. The restructuring came into effect on October 13, 2015.

In December 2016, Yakutugol and Southern Kuzbass Coal Company signed amendments to their credit facility agreements with VTB Bank which provide for an extension of the repayment grace period until April 2020 and the final maturity until April 2022.

Interest rate and interest period

Interest under the credit facilities is payable monthly at the CBR key rate plus 1.5% per year. The lender may increase the interest rate by 1% per year if the borrowers fail to meet certain obligations under the credit facilities.

During the grace period, we apply payable interest rate for interest repayment. The remaining unpaid interest is being capitalized and paid on the final maturity date. Payable interest rate: 8.75% if our Net Borrowings/EBITDA ratio is equal to 6.01 or above; 9.50% if our Net Borrowings/EBITDA ratio is equal to or above 5.01 and less than 6.00; and 10.50% if our Net Borrowings/EBITDA ratio is equal to or above 4.01 and less than 5.00. If our Net Borrowings/EBITDA ratio is 4.00 or less, the accrued interest shall be paid in full.

Repayment and prepayments

The final maturity of the credit facilities for both Southern Kuzbass Coal Company and Yakutugol is April 6, 2022. Each of the facilities is to be repaid in equal monthly installments starting on April 6, 2020. Prepayment for all or part of the loan amounts is allowed subject to simultaneous compliance with certain requirements.

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Guarantee

The borrowers obligations are guaranteed by Mechel Mining, Mechel Carbon, Mechel Carbon Singapore, Mechel Trading, Korshunov Mining Plant, Urals Stampings Plant, Chelyabinsk Metallurgical Plant, Mechel and cross guarantee between Southern Kuzbass Coal Company and Yakutugol.

Security

The borrowers obligations are secured by a pledge of 25%-3 shares of Yakutugol, 25%+1 share of Southern Kuzbass Coal Company, 25%+1 share of Korshunov Mining Plant, 25%+1 share of Urals Stampings Plant and 46.66%-1 share of Chelyabinsk Metallurgical Plant.

Covenants and other matters

For the relevant period ending on December 31, 2017, we were not in compliance with certain non-financial covenants.

Under the credit facility agreements, Mechel group s ratio of Net Borrowings to EBITDA shall not exceed 8.00:1 until December 31, 2017, 7.00:1 until December 31, 2018, 6.00:1 until December 31, 2019, 5.00:1 until December 31, 2020 and thereafter. Mechel group s ratio of EBITDA to Net Interest Expense shall not be less than 1.50:1 until December 31, 2017, 1.75:1 until December 31, 2018, 2.00:1 until December 31, 2019, 2.25:1 until December 31, 2020 and thereafter. Financial covenants are tested semi-annually.

The credit facility agreements contain certain customary representations and warranties, affirmative covenants, notice provisions and events of default, including change of control and cross-defaults relating to other debt, as well as limitations on payment of dividends, acquisitions and disposals and non-core transactions.

The credit facility agreements are governed by Russian law.

Credit Facility Agreement for Chelyabinsk Metallurgical Plant from Sberbank

General

On October 13, 2010, Sberbank opened a credit line for Chelyabinsk Metallurgical Plant in the total amount of 15.0 billion rubles (approximately \$493.9 million) to refinance short-term debt. On December 19, 2013, the borrower and Sberbank entered into an amendment agreement by extending the term of the facility by five years with a repayment grace period until March 30, 2015 and amending the security structure. As of December 31, 2015, the facility was fully drawn.

In February 2016, Chelyabinsk Metallurgical Plant signed an amendment to its credit facility agreement with Sberbank to restructure debt in the total amount of 15.0 billion rubles. The amendment became effective upon signing, all overdue interest payments were capitalized, except for agreed amount which was paid in June 2016.

In December 2016, part of the principal was restructured to be paid according to the agreed schedule (final repayment month is October 2017). In 2016-2017, we repaid 4.5 billion rubles reducing the loan principal amount to 10.5 billion rubles. In October 2017, Chelyabinsk Metallurgical Plant entered into an amendment to the credit facility agreement under which we are required to repay 123.6 million rubles in May 2018 and 4.4 billion rubles starting from January 10, 2020.

Interest rate and interest period

Interest under the credit facility is payable monthly at the CBR key rate plus 1.5% per year. The lender may change the interest rate to the CBR key rate plus 3.5% per year if our Total Borrowings/EBITDA ratio is 4.00 or less.

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During the grace period, we apply payable interest rate for interest repayment. The remaining unpaid interest is being capitalized and paid on the final maturity date. Payable interest rate: (key rate +1.5%)×0.6 if our Total Borrowings/EBITDA ratio is above 6.01; (key rate +1.5%)×0.7 if our Total Borrowings/EBITDA ratio is above 5.01 and equal to or less than 6.01; and (key rate +1.5%)×0.8 if our Total Borrowings/EBITDA ratio is above 4.01 and equal to or less than 5.01. If our Total Borrowings/EBITDA ratio is 4.01 or less, the accrued interest shall be paid in full. In all of the above cases, payable interest rate shall not be less than 8.75% per year.

Repayment and prepayments

The final maturity date is April 10, 2022. Repayment is to be made in equal monthly installments starting from January 10, 2020. The borrower may prepay the loan in full or in part with prior notice to the lender.

Guarantee

The borrower s obligations under the credit facility agreement are guaranteed by Mechel, Mecheltrans, Mechel Service, Bratsk Ferroalloy Plant, Izhstal, Yakutugol, Korshunov Mining Plant, Southern Kuzbass Coal Company and Mechel Mining.

Security

Starting from March 2016, the credit facility shares one security package with other Sberbank credit facilities: a pledge of 25%+1 share of Mechel Mining, a pledge of 25%+1 share of Beloretsk Metallurgical Plant, pledges of movable assets and mortgage over immovable assets of other Sberbank borrowers within Mechel group.

Covenants and other matters

For the relevant period ending on December 31, 2017, we were not in compliance with certain financial and non-financial covenants.

Under the credit facility agreement, Mechel group s ratio of Total Borrowings to EBITDA shall not exceed 5.5:1 as of December 31, 2017, 4.5:1 as of June 30, 2018 and December 31, 2018, 3.5:1 as of June 30, 2019 and December 31, 2019, 3.0:1 as of June 30, 2020 and thereafter. Mechel group s ratio of EBITDA to Consolidated Financial Expense shall not fall below 1.5:1 as of December 31, 2017, 1.75:1 as of June 30, 2018 and December 31, 2018, 2.0:1 as of June 30, 2019 and December 31, 2019, 2.5:1 as of June 30, 2020 and thereafter.

The credit facility agreement contains certain customary representations and warranties, affirmative covenants, notice provisions and events of default, including change of control and cross-defaults to other debt.

The credit facility agreement is governed by Russian law.

Credit Facility for Mechel Trading from VTB Bank

General

In December 2013, Mechel Trading and Sberbank entered into an amendment to the existing \$100.0 million credit facility (two tranches for \$25.0 million and \$75.0 million) by extending the term of the facility by five years with a repayment grace period until March 2015 and amending the security structure. The purpose of the credit facility was working capital, intra-group and pre-export financing. As of December 31, 2015, the facility was fully drawn.

In February 2016, Mechel Trading signed an amendment to its credit facility with Sberbank to restructure debt totaling \$100.0 million. The amendment became effective upon signing, all overdue interest payments were capitalized, except for agreed amount which was paid in June 2016.

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In April 2017, the credit facility was assigned by Sberbank to VTB Bank. The terms and conditions of the facility agreement remained unchanged, except for security package which was not assigned.

Interest rate and interest period

Interest under both tranches is payable monthly at 3M LIBOR plus a margin of 7% per year.

During the grace period, we apply payable interest rate for interest repayment. The remaining unpaid interest is being capitalized and paid on the final maturity date. Payable interest rate and capitalization depend on the ratio of our Total Borrowings to EBITDA: 3M LIBOR+5% and 2% is being capitalized if Total Borrowings/EBITDA ratio is above 6.01; 3M LIBOR+5.5% and 1.5% is being capitalized if Total Borrowings/EBITDA ratio is above 5.01 and equal to or less than 6.01; and 3M LIBOR+6% and 1% is being capitalized if Total Borrowings/EBITDA ratio is above 4.01 and equal to or less than 5.01. If our Total Borrowings/EBITDA ratio is 4.01 or less, the accrued interest shall be paid in full.

Repayment and prepayments

The final maturity date is April 10, 2022. Repayment is to be made in equal monthly installments starting from January 10, 2020. The borrower may prepay the loan in full or in part with prior notice to the lender.

Guarantee

The borrower s obligations under the credit facility are guaranteed by Mechel, Mechel Service, Bratsk Ferroalloy Plant, Izhstal, Yakutugol, Korshunov Mining Plant, Southern Kuzbass Coal Company, Chelyabinsk Metallurgical Plant and Mechel Mining.

Covenants and other matters

For the relevant period ending on December 31, 2017, we were not in compliance with certain financial and non-financial covenants.

Under the credit facility agreement, Mechel group s ratio of Total Borrowings to EBITDA shall not exceed 5.5:1 as of December 31, 2017, 4.5:1 as of June 30, 2018 and December 31, 2018, 3.5:1 as of June 30, 2019 and December 31, 2019, 3.0:1 as of June 30, 2020 and thereafter. Mechel group s ratio of EBITDA to Consolidated Financial Expense shall not fall below 1.5:1 as of December 31, 2017, 1.75:1 as of June 30, 2018 and December 31, 2018, 2.0:1 as of June 30, 2019 and December 31, 2019, 2.5:1 as of June 30, 2020 and thereafter.

The credit facility agreement contains certain customary representations and warranties, affirmative covenants, notice provisions and events of default, including change of control and cross-defaults to other debt.

The credit facility agreement is governed by Russian law.

Credit Facility Agreement for Chelyabinsk Metallurgical Plant from Sberbank

General

On December 19, 2013, Sberbank opened a credit line for Chelyabinsk Metallurgical Plant in a total amount of 12.4 billion rubles for a period of five years with a repayment grace period until March 28, 2015. The purpose of the

credit line was redemption of Mechel s bonds and financing of day-to-day operations. As of December 31, 2015, the facility was fully drawn.

In February 2016, Chelyabinsk Metallurgical Plant signed an amendment to its credit facility agreement with Sberbank to restructure debt in the total amount of 12.4 billion rubles. The amendment became effective upon signing, all overdue interest payments were capitalized, except for agreed amount which was paid in June 2016.

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In December 2016, part of the principal was restructured to be paid according to the agreed schedule (final repayment month is July 2017). In 2017, we repaid 1.2 billion rubles reducing the loan principal amount to 11.2 billion rubles.

Interest rate and interest period

Interest under the credit facility is payable monthly at the CBR key rate plus 1.5% per year. The lender may change the interest rate to the CBR key rate plus 3.5% per year if our Total Borrowings/EBITDA ratio is 4.00 or less.

During the grace period, we apply payable interest rate for interest repayment. The remaining unpaid interest is being capitalized and paid on the final maturity date. Payable interest rate: (key rate +1.5%)×0.6 if our Total Borrowings/EBITDA ratio is above 6.01; (key rate +1.5%)×0.7 if our Total Borrowings/EBITDA ratio is above 5.01 and equal to or less than 6.01; and (key rate +1.5%)×0.8 if our Total Borrowings/EBITDA ratio is above 4.01 and equal to or less than 5.01. If our Total Borrowings/EBITDA ratio is 4.01 or less, the accrued interest shall be paid in full. In all of the above cases, payable interest rate shall not be less than 8.75% per year.

Repayment and prepayments

The final maturity date is April 10, 2022. Repayment is to be made in equal monthly installments starting from January 10, 2020. The borrower may prepay the loan in full or in part with prior notice to the lender.

Guarantee

The borrower s obligations under the credit facility agreement are guaranteed by Mechel, Mecheltrans, Mechel Service, Bratsk Ferroalloy Plant, Izhstal, Yakutugol, Korshunov Mining Plant, Southern Kuzbass Coal Company and Mechel Mining.

Security

Starting from March 2016, the credit facility shares one security package with other Sberbank credit facilities: a pledge of 25%+1 share of Mechel Mining, a pledge of 25%+1 share of Beloretsk Metallurgical Plant, pledges of movable assets and mortgage over immovable assets of other Sberbank borrowers within Mechel group.

Covenants and other matters

For the relevant period ending on December 31, 2017, we were not in compliance with certain financial and non-financial covenants.

Under the credit facility agreement, Mechel group s ratio of Total Borrowings to EBITDA shall not exceed 5.5:1 as of December 31, 2017, 4.5:1 as of June 30, 2018 and December 31, 2018, 3.5:1 as of June 30, 2019 and December 31, 2019, 3.0:1 as of June 30, 2020 and thereafter. Mechel group s ratio of EBITDA to Consolidated Financial Expense shall not fall below 1.5:1 as of December 31, 2017, 1.75:1 as of June 30, 2018 and December 31, 2018, 2.0:1 as of June 30, 2019 and December 31, 2019, 2.5:1 as of June 30, 2020 and thereafter.

The credit facility agreement contains certain customary representations and warranties, affirmative covenants, notice provisions and events of default, including change of control and cross-defaults to other debt.

The credit facility agreement is governed by Russian law.

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Credit Facility Agreement for Chelyabinsk Metallurgical Plant from VTB Bank

General

In September 2015, Chelyabinsk Metallurgical Plant entered into an approximately 8.0 billion ruble (as calculated based on the market spot rate as of October 27, 2015) credit facility agreement with VTB Bank to refinance debts of Skyblock Limited totaling \$107.7 million, which consists of principal and interest in the amount of \$101.9 million and \$5.8 million, respectively, and HBL Holding GmbH totaling 14.5 million, provided by VTB Bank. The facility had a grace period until April 2017 and the final maturity until April 2020.

In December 2016, Chelyabinsk Metallurgical Plant signed an amendment to its credit facility agreement with VTB Bank which provides for an extension of the repayment grace period until April 2020 and the final maturity until April 2022.

Interest rate and interest period

Interest under the credit facility is payable monthly at the CBR key rate plus 1.5% per year. The lender may increase the interest rate by 1% per year if the borrower fails to meet certain obligations under the credit facility.

During the grace period, we apply payable interest rate for interest repayment. The remaining unpaid interest is being capitalized and paid on the final maturity date. Payable interest rate: 8.75% if our Net Borrowings/EBITDA ratio is equal to 6.01 or above; 9.50% if our Net Borrowings/EBITDA ratio is equal to or above 5.01 and less than 6.00; and 10.50% if our Net Borrowings/EBITDA ratio is equal to or above 4.01 and less than 5.00. If our Net Borrowings/EBITDA ratio is 4.00 or less, the accrued interest shall be paid in full.

Repayment and prepayments

The credit facility is repayable in equal monthly installments starting on April 6, 2020. The final maturity date is April 6, 2022. The borrower may prepay the loan in full or in part subject to simultaneous compliance with certain requirements.

Guarantee

The borrower s obligations are guaranteed by Southern Kuzbass Coal Company, Korshunov Mining Plant, Urals Stampings Plant, Mechel, Yakutugol, Mechel Mining, Mechel Trading, Mechel Carbon Singapore and Mechel Carbon.

Security

The borrower s obligations are secured by a pledge of 25%-3 shares of Yakutugol, 25%+1 share of Southern Kuzbass Coal Company, 25%+1 share of Korshunov Mining Plant, 25%+1 share of Urals Stampings Plant and 46.66%-1 share of Chelyabinsk Metallurgical Plant.

Covenants and other matters

For the relevant period ending on December 31, 2017, we were not in compliance with certain non-financial covenants.

Under the credit facility agreement, Mechel group s ratio of Net Borrowings to EBITDA shall not exceed 8.00:1 until December 31, 2017, 7.00:1 until December 31, 2018, 6.00:1 until December 31, 2019, 5.00:1 until December 31, 2020 and thereafter. Mechel group s ratio of EBITDA to Net Interest Expense shall not be less than 1.50:1 until December 31, 2017, 1.75:1 until December 31, 2018, 2.00:1 until December 31, 2019, 2.25:1 until December 31, 2020 and thereafter. Financial covenants are tested semi-annually.

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The credit facility contains certain customary representations and warranties, affirmative covenants, notice provisions and events of default, including change of control and cross-defaults relating to other debt, as well as limitations on payment of dividends, acquisitions and disposals and non-core transactions.

The credit facility agreement is governed by Russian law.

Credit Facility for Elgaugol from Vnesheconombank

General

On September 20, 2017, our subsidiary Elgaugol and Vnesheconombank signed a credit facility agreement for a total amount of up to \$190.0 million to refinance our debt obligations under the project financing for the development of the Elga coal deposit. As of the date of signing, the amount outstanding under the project financing was approximately \$183.1 million. Repayment under the credit facility has started in October 2017. The final maturity date is April 30, 2022.

Interest rate and interest period

Interest is payable quarterly at a fixed rate of 5.45% per year. The lender may increase the interest rate by 1% or 2.5-5% per year if the borrower fails to meet certain obligations, including payment obligations, under the credit facility.

Repayment and prepayments

Repayment is to be made in two tranches. Second tranche is repayable in 6 equal monthly installments starting from October 2017. First tranche is repayable quarterly according to the following schedule: (i) in the amount of \$2.5 million plus additional payment which depends on financial results of Elgaugol from January 2018 to October 2019; and (ii) in the amount of \$10.0 million from January 2020 to April 2022. The remaining amount is to be paid in April 2022.

Security

The credit facility is secured by a pledge of 49% of registered capital of Elgaugol, 30% of shares of Korshunov Mining Plant, a pledge of Elgaugol proprietary land and land lease rights, a pledge of immovable property of Elgaugol including construction in progress and a pledge over all movable property of Elgaugol with a book value over one million rubles per unit.

Covenants and other matters

Under the credit facility, Debt Service Coverage Ratio shall not fall below 1.05. This financial covenant is tested annually.

The credit facility agreement contains certain customary representations and warranties, affirmative covenants, notice provisions and events of default.

The credit facility agreement is governed by Russian law.

Russian bonds

On July 30, 2009, we placed series 04 non-convertible interest-bearing bonds in an aggregate principal amount of 5.0 billion rubles. The bonds were registered with the FFMS and admitted to trading and listed on MICEX (currently Moscow Exchange). The bonds were secured by a guarantee from Yakutugol until July 2016.

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The proceeds were used to fund the construction of the Elga coal complex. The bonds were due on July 21, 2016. The bonds bear a coupon to be paid quarterly. The annual interest rate for the first 12 coupons was set at 19%, for the 13-16 coupons was set at 11.25%, for the 17-22 coupons was set at 13%, for the 23-24 coupons was set at 8% and for the 25-28 coupons was set at 2%. We partially redeemed the bonds ahead of maturity on July 29, 2013 in the amount of 1.349 billion rubles, on January 27, 2014 in the amount of 1.276 billion rubles, on July 28, 2014 in the amount of 858 million rubles, on January 26, 2015 in the amount of 325 million rubles and on July 27, 2015 in the amount of 372.43 million rubles. In July 2016, we restructured the series 04 bonds. On June 20, 2016, we published public irrevocable offers through which the bondholders were proposed to amend current schedules of redemption of the bonds and to waive the right to demand early redemption of the bonds. On July 7, 2016, the majority of the series 04 bondholders approved the new terms at the general meeting of bondholders. On July 28, 2016, the CBR registered amendments to the equity documents, including a schedule of partial redemption of the par value. The maturity of the bonds is extended until July 15, 2021. The annual interest rate is set as follows: for the 29 coupon at 13%, for the 30 coupon at 12.5%, for the 31 coupon at 12.75%, for the 32 coupon at 12.625%, for the 33 coupon at 11.75%, for the 34 coupon at 11.5%, for the 35 coupon at 11.125%, for the 36 coupon at (12%+(the CBR key rate+2.5%))/2, for the 37-40 coupons at (11% + (the CBR key rate + 2.5%))/2, for the 41-44 coupons at (10% + (the CBR key rate + 2.5%))/2and for the 45-48 coupons at (9%+(the CBR key rate +2.5%))/2. On August 11, 2016 and October 20, 2016, we partially redeemed 3.5% of the par value. On January 19, 2017 and April 20, 2017, we partially redeemed 4% of the par value. On July 20, 2017, October 19, 2017 and January 18, 2018, we partially redeemed 5% of the par value. We will gradually redeem the par value of the series 04 bonds: 5% of the par value on each of April 19, 2018, July 19, 2018, October 18, 2018, January 17, 2019, April 18, 2019, July 18, 2019, October 17, 2019, January 16, 2020, April 16, 2020, July 16, 2020, October 15, 2020, January 14, 2021, April 15, 2021 and July 15, 2021.

On September 7, 2010, we placed series 13 and series 14 non-convertible interest-bearing bonds in an aggregate principal amount of 10.0 billion rubles. The bonds were registered with the FFMS and admitted to trading and listed on MICEX (currently Moscow Exchange). The proceeds were used to fund the working capital of our group, refinance the existing loan agreements, as well as to finance the construction of the Elga coal complex and other investment projects of our group. The bonds bear a coupon to be paid on a semi-annual basis. The interest rate for the first 10 coupons was set at 10% per annum. In September 2015, we restructured the debt under series 13 and series 14 bonds. We were entitled to redeem the bonds on September 3, 2015, but failed to fulfill our obligations. On September 14, 2015, we published public irrevocable offers through which the bondholders were proposed to amend current schedules of redemption of the bonds and to waive the right to demand early redemption of the bonds. On September 17, 2015, the majority of the series 13 and 14 bondholders approved the new terms at the general meeting of bondholders. On October 21, 2015, the CBR registered amendments to the equity documents. The bonds are due on February 25, 2020. The annual interest rate is set as follows: for the 11-13 coupons at 15%, for the 14-15 coupons at 14%, for the 16-17 coupons at 12.25% and for the 18-19 coupons at (12%+(the CBR key rate+4%))/2. In accordance with the new terms, we had to redeem the bonds amounting up to 500 thousand bonds of each series on September 28, 2015 and amounting up to 250 thousand bonds of each series on March 1, 2016 and August 30, 2016. On February 28, 2017, August 29, 2017 and February 27, 2018, we partially redeemed 10% of the par value. We will gradually redeem the par value of both series of the bonds: 15% of the par value on August 28, 2018 and February 26, 2019 and 20% of the par value on August 27, 2019 and February 25, 2020. On September 28, 2015, we partially redeemed the bonds of both series in the total amount of 999.34 million rubles which equaled to 999,341 bonds. On March 1, 2016, we partially redeemed the bonds of both series in the total amount of 485.1 million rubles which equaled to 485,089 bonds. On August 30, 2016, we partially redeemed the bonds of both series in the total amount of 499.65 million rubles which equaled to 499,654 bonds.

On February 22, 2011, we placed series 15 and series 16 non-convertible interest-bearing bonds in an aggregate principal amount of 10.0 billion rubles. The bonds were registered with the FFMS and admitted to trading and listed on MICEX (currently Moscow Exchange). The proceeds were used to fund the working capital of our group,

refinance the existing loan agreements, as well as to finance the construction of the Elga coal complex and other investment projects of our group. The bonds are due on February 9, 2021. The bonds bear a

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coupon to be paid on a semi-annual basis. The annual interest rate for the first 6 coupons was set at 8.25%, for the 7-8 coupons was set at 13%, for the 9-11 coupons was set at 8% and for the 12-20 coupons was set at 8%. We partially redeemed the series 15 and series 16 bonds ahead of maturity on February 20, 2014 in the amount of 8.149 billion rubles, on August 21, 2014 in the amount of 75 million rubles and on February 19, 2015 in the amount of 37.2 million rubles. On August 18, 2016, we partially redeemed the series 15 bonds in the amount of 6.16 million rubles. The option to demand early redemption of the series 16 bonds was replaced with the novation agreement approved at the general meeting of bondholders on August 4, 2016.

On June 9, 2011, we placed series 17 and series 18 non-convertible interest-bearing bonds in an aggregate principal amount of 10.0 billion rubles. The bonds were registered with the FFMS and admitted to trading and listed on MICEX (currently Moscow Exchange). The proceeds were used to refinance our short-term debt. The bonds are due on May 27, 2021. The bonds bear a coupon to be paid on a semi-annual basis. The interest rate for the first 10 coupons was set at 8.40% per annum. In June 2016, we restructured the debt under series 17 and series 18 bonds. On May 11, 2016, we published public irrevocable offers through which the bondholders were proposed to amend current schedules of redemption of the bonds and to waive the right to demand early redemption of the bonds. On May 25, 2016, the majority of the series 17 and 18 bondholders approved the new terms at the general meeting of bondholders. On June 28, 2016, the CBR registered amendments to the equity documents, including a schedule of partial redemption of the par value. The annual interest rate is set as follows: for the 11 coupon at 13.5%, for the 12 coupon at 13%, for the 13-14 coupons at 12.125%, for the 15-16 coupons at (11.5%+(the CBR key rate +2.5%))/2, for the 17-18 coupons at (10.5%+(the CBR key rate +2.5%))/2 and for the 19-20 coupons at (9.5%+(the CBR key rate +2.5%))/2. We partially redeemed 3.5% of the par value on July 12, 2016 and September 1, 2016 and 4% of the par value on December 1, 2016 and March 2, 2017. On June 1, 2017, August 31, 2017, November 30, 2017 and March 1, 2018, we partially redeemed 5% of the par value. We will gradually redeem the par value of both series of the bonds: 5% of the par value on each of May 31, 2018, August 30, 2018, November 29, 2018, February 28, 2019, May 30, 2019, August 29, 2019, November 28, 2019, February 27, 2020, May 28, 2020, August 27, 2020, November 26, 2020, February 25, 2021 and May 27, 2021.

On June 14, 2011, we placed series 19 non-convertible interest-bearing bonds in an aggregate principal amount of 5.0 billion rubles. The bonds were registered with the FFMS and admitted to trading and listed on MICEX (currently Moscow Exchange). The proceeds were used to refinance our short-term debt. The bonds are due on June 1, 2021. The bonds bear a coupon to be paid on a semi-annual basis. The interest rate for the first 10 coupons was set at 8.40% per annum. In July 2016, we restructured the bonds series 19. On May 11, 2016, we published public irrevocable offers through which the bondholders were proposed to amend current schedules of redemption of the bonds and to waive the right to demand early redemption of the bonds. On May 25, 2016, the majority of the series 19 bondholders approved the new terms at the general meeting of bondholders. On July 21, 2016, the CBR registered amendments to the equity documents, including a schedule of partial redemption of the par value. The annual interest rate is set as follows: for the 11 coupon at 13.5%, for the 12 coupon at 13%, for the 13-14 coupons at 12.125%, for the 15-16 coupons at (11.5%+(the CBR key rate +2.5%))/2, for the 17-18 coupons at (10.5%+(the CBR key rate +2.5%)/2 and for the 19-20 coupons at (9.5%+(the CBR key rate +2.5%))/2. We partially redeemed 3.5% of the par value on August 4, 2016 and September 6, 2016 and 4% of the par value on December 6, 2016 and March 7, 2017. On June 6, 2017, September 5, 2017, December 5, 2017 and March 6, 2018, we partially redeemed 5% of the par value. We will gradually redeem the par value of the series 19 bonds: 5% of the par value on each of June 5, 2018, September 4, 2018, December 4, 2018, March 5, 2019, June 4, 2019, September 3, 2019, December 3, 2019, March 3, 2020, June 2, 2020, September 1, 2020, December 1, 2020, March 2, 2021 and June 1, 2021.

In March 2017, Moscow Exchange registered our 30-year exchange-traded bonds program. During the term of this program, we are able to place exchange-traded bonds for a total amount of up to 100.0 billion rubles. However, our ability to implement the program in the future is limited by restrictions under the existing loan agreements and market

conditions.

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Contractual Obligations and Commercial Commitments

The following table sets forth the amount of our contractual obligations and commercial commitments as of December 31, 2017.

		Payments Due by Period			
		Less Than		I	More Than
Contractual Obligations and Commercial Commitments	Total	1 Year	2-3 Years	4-5 Years	5 Years
		(In millions	s of Russian	rubles)	
Short-Term Borrowings and Current Portion of Long-Term					
Debt	380,540	380,540			
Long-Term Debt Obligations, Net of Current Portion	17,360		11,067	6,293	
Interest Payable ⁽¹⁾	20,420	20,420			
Fines and penalties on credit facilities ⁽²⁾	21,753	21,753			
Contractual Commitments to Operating Lease	70,322	5,132	4,925	3,832	56,433
Purchase Obligations ⁽³⁾	3,431	2,774	657		
Restructured Taxes Payable					
Rehabilitation provision ⁽⁴⁾	3,992	178	507	439	2,868
Pension obligations ⁽⁵⁾⁽⁶⁾	3,942	849	649	589	1,855
Short-Term Finance Lease Obligations	7,476	7,476			
Long-Term Finance Lease Obligations	1,878		915	963	
Fines and penalties on finance lease contracts ⁽⁷⁾	394	394			
Contractual commitments to acquire plant, property and					
equipment ⁽⁸⁾	19,393	19,371	22		
Contractual commitments to acquire raw materials and for					
delivery of goods and services	73,141	70,959	557	903	722
Estimated finance costs ⁽⁹⁾	109,994	31,276	61,850	16,868	
Estimated average interest rate ⁽⁹⁾	7.9%	7.5%	8.1%	7.7%	
Total Contractual Obligations and Commercial					
Commitments	734,036	561,122	81,149	29,887	61,878

- (1) Interest payable is included in the amount of RUB 20,420 million in the current period amount. In the year ended December 31, 2017, our loan interest expense was RUB 40,298 million and we paid out RUB 30,797 million of loan interest. As of December 31, 2017, interest payable in the amount of RUB 5,454 million was included in the loan principal amount with grace period until April 2020 and final maturity until April 2022 according to debt restructuring agreements.
- (2) In the year ended December 31, 2017, we recognized RUB 1,086 million penalties on credit facilities. During the period, the amount of RUB 315 million was paid in cash and the amount of RUB 159 million was waived.
- (3) Accounts payable for capital expenditures.
- (4) See note 23 to the consolidated financial statements.
- (5) See note 22 to the consolidated financial statements.
- (6) Includes RUB 3,093 million pension obligations due in more than one year.

(7)

- In the year ended December 31, 2017, we recognized RUB 75 million penalties on finance lease contracts. During the period, the amount of RUB 13 million was paid in cash and the amount of RUB 105 million was waived.
- (8) Obligation to be paid within one year in accordance with the contractual terms. See note 27 to the consolidated financial statements.
- (9) Interest expense is estimated for a five-year period based on (1) estimated cash flows, (2) forecasted LIBOR rate where applicable, (3) actual long-term contract interest rates and fixed rates.

As of December 31, 2017, we guaranteed the fulfillment of obligations to third parties for a total amount of RUB nil.

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The total carrying and discounted amount of commitments under finance lease contracts as of December 31, 2017 is equal to RUB 75 million. See note 27 to the consolidated financial statements.

Inflation

Inflation in the Russian Federation was 2.5% in 2017, 5.4% in 2016 and 12.9% in 2015. Inflation has generally not had a material impact on our results of operations during the period under review in this section. However, there could be no assurance that inflation will not materially adversely impact our results of operations in the future in case inflation accelerates. See Item 3. Key Information Risk Factors Risks Relating to Our Financial Condition and Financial Reporting Inflation could increase our costs and decrease operating margins.

Critical Accounting Policies and Estimates

Basis of preparation of the consolidated financial statements

See note 2 to our consolidated financial statements in Item 18. Financial Statements.

Summary of significant accounting policies and standards issued but not effective

See note 3 to our consolidated financial statements in Item 18. Financial Statements.

Trend Information

Demand

Mining. The demand for coking coal is dependent on the steel industry, which is directly tied to global economic cycles. In 2015, total global metallurgical coal imports fell by 3.2% as China continued its policy to decrease coal imports to support domestic producers. As a result of such policy, imports of metallurgical coal in China fell by 17 million tonnes in 2015, according to CRU. In 2016, despite growth of metallurgical coal imports in China, global metallurgical coal imports decreased by 0.7%, according to CRU, due to lower imports in Europe, South America and India. In 2017, total global metallurgical coal imports increased by 3.4%, this was driven mainly by China as the government s restructuring of the coal and steel sectors has supported metallurgical coal import volumes at high levels and total Chinese imports rose by 9 million tonnes in 2017.

The steam coal market is driven by non-steel related factors, such as growth in electricity consumption, balance between supply and demand and seasonality. In 2015, total global seaborne steam coal imports dropped by 8.1% compared to 2014 driven by drastic fall in China import volumes, according to CRU. In 2016, total global seaborne steam coal imports changed insignificantly and decreased by 0.8%, according to CRU. In 2017, total global seaborne steam coal imports rose by 5.9% due to increased imports in China and South Korea, according to CRU.

Global iron ore trade increased by 1.2% in 2015, the lowest rate of growth since 2001, according to the Department of Industry, Innovation and Science of Australian Government. The main reason of such growth slowdown was decreased steel production in China. In 2016, global iron ore trade increased by 6.0% due to strong Chinese demand for imported iron ore which hit an all-time high in 2016, according to the Department of Industry, Innovation and Science of Australian Government and CRU. In 2017, global iron ore trade is estimated to have increased by 2.4% due to higher imports of iron ore in China in 2017, which was supported by robust steel production, according to the Department of Industry, Innovation and Science of Australian Government.

Steel. Russia is our largest market for steel products. In 2015, Russian rolled steel consumption amounted to 41.9 million tonnes, according to Metal Expert. In 2016, it declined by 3.8% and amounted to 40.3 million tonnes, according to Metal Expert. In 2017, Russian rolled steel consumption increased by 9.4% and amounted to 44.1 million tonnes, according to Metal Expert.

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In 2015, the volume of steel products exports from Russia grew by 8.7% and amounted to 27.4 million tonnes due to the growth in the exchange rate, according to Metal Expert. In 2016, exports of steel products increased by 4.5% and amounted to 28.6 million tonnes. The increase was due to the growth in manufacturing of steel products and decrease in domestic supplies. In 2017, exports of steel products decreased by 2.5% and amounted to 27.8 million tonnes as a result of a decline in manufacturing of steel products, according to Metal Expert.

In 2015, imports of steel decreased by 27.3% and amounted to 4.0 million tonnes, according to Metal Expert. The decline was due to the ruble devaluation and growth in supplies of domestic producers. In 2016, imports of steel declined by 5.7% and amounted to 3.8 million tonnes, according to Metal Expert. In 2017, imports of steel increased significantly by 50.5% and amounted to 5.6 million tonnes mostly as a result of the growth in supplies of flat products from Kazakhstan, according to Metal Expert.

Power. In 2017, the electricity output of our generating facilities increased by 1% as compared to 2016. Heat energy generated for sale decreased by 3%. Power demand in Russia depends on its consumption by the industrial sector. In Russia, the steel and mining industries are major consumers of power and the level of production of steel and mining companies impact demand for power.

Sales

Mining. In 2018, we expect sales volumes of our mining segment to increase as compared to 2017 due to the increase of production volumes at the Elga coal deposit. We believe that our policy of concluding long-term contracts for coal sales will strengthen our relationships with our customers and will give us long-term presence in both the domestic and export markets.

Steel. Our steel segment sales volumes are expected to increase in 2018 due to the increased production at the universal rolling mill resulting in the growth of structural shapes and rails sales, as well as due to the increase in production of rebar. In addition, we believe that our strategy aimed at increasing the efficiency of the existing distribution network in conjunction with direct sales from our plants to the largest customers will allow us to strengthen our leading position in the market, to provide us with greater stability in steel sales and to improve our cash flow in the current economic slowdown.

Power. In 2018, we expect sales volumes of our power segment to increase as compared to 2017. We do not expect that consumption by small and mid-sized businesses and households, which are also customers of power and heat-supply companies, will change significantly. We plan to expand our sales channels to build a new customer base among small and mid-sized businesses, as well as public utilities. We also plan to optimize our production capacity through further integration of our intra-group assets. We hope that further integration of our power assets, as well as diversification of our customer portfolio will allow us to avoid a fall in power segment sales caused by a decrease in demand from large industrial companies that are shifting their business from power supply companies.

Inventory

Overall, our inventory increased by RUB 2,763 million, or 7.8%, to RUB 37,990 million as of December 31, 2017 from RUB 35,227 million as of December 31, 2016, due to the increase in finished goods production costs, which was due to the increase in raw materials costs.

Costs

Mining. Within our mining segment, we expect our iron ore cash costs per tonne to increase in 2018 as a result of increasing prices of power, explosives, automotive tires and tubes for open pit equipment and land use fees, while coal cash costs per tonne should remain relatively stable in 2018 as a result of increasing operational efficiency and decreasing semi-fixed costs.

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Steel. Excluding the effects of imposition of international sanctions against Russia and exchange rate fluctuations, our steel cash costs per tonne should remain relatively stable in 2018 as a result of achieving cost savings, as well as efficiency and output gains arising as a result of our targeted capital investment program. Specifically, as we continue to introduce operational and technical changes at our plants allowing us to better integrate their products, we expect to be better able to control our costs.

Power. We expect that in 2018 the cost of the production of electricity and heat energy will increase due to an increase in the prices of key raw materials, particularly natural gas, as well as some ancillary materials. We intend to maintain strict control over costs, which should enable us to cut expenditures by reducing fixed production costs, optimizing administrative expenses and increasing productivity to satisfy increased market demand in some regions.

Seasonality

Seasonal effects have a relatively limited impact on our results. Nevertheless, a slowing of demand and, thus, a reduction in sales volumes (and a related increase in inventories) is typically evident in the first and fourth quarters of the financial year as a result of the general reduction in economic activity associated with the New Year holiday period in Russia and elsewhere. We are dependent on the Russian construction market, which also experiences slowdowns in the winter months. By contrast, our power segment sales volumes are generally higher in the first and the fourth quarters of the year, due to increased electricity and steam consumption in the winter period.

Consumption of combustive, lubricative and energy supplies during the winter months is generally higher than during the rest of the year. In addition, railroad carriers demand that iron ore concentrate be fully dried and coal concentrate be partially dried for transportation during the winter months, resulting in higher costs during that time.

Item 6. Directors, Senior Management and Employees

Directors and Executive Officers

Board of Directors

All of our current directors were elected on June 30, 2017, and their terms expire on the date of our next annual general shareholders meeting, which will take place not later than June 30, 2018. The business and mailing address for all our directors and executive officers is Krasnoarmeyskaya Street 1, Moscow 125167, Russian Federation.

Name	Year of Birth	Position		
Igor V. Zyuzin	1960	Chairman, Chief Executive Officer of Mechel Mining		
Alexander N. Shokhin ⁽¹⁾	1951	Deputy Chairman		
Oleg V. Korzhov ⁽⁴⁾	1970	Director, Chief Executive Officer, Chairman of Management Board		
Victor A. Trigubko	1956	Director, Senior Vice President Government Relations, Member of Management Board		
Tigran G. Khachaturov ⁽⁴⁾	1979	Director		
Alexander N. Kotsky ⁽¹⁾⁽²⁾⁽⁴⁾	1957	Director		
Alexander D.	1932	Director		
Orishchin $^{(1)(2)(3)(4)}$				
Yuriy N. Malyshev ⁽¹⁾⁽³⁾⁽⁴⁾	1939	Director		

Georgy G. Petrov⁽¹⁾⁽²⁾⁽³⁾

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Director

- (1) Independent Director under the applicable NYSE regulations and Russian regulations.
- (2) Member of the Audit Committee of the Board of Directors.

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- (3) Member of the Committee on Appointments and Remuneration.
- (4) Member of the Committee on Investments and Strategic Planning.

Igor V. Zyuzin has been Chairman of our Board of Directors since July 2010. He was our Chief Executive Officer from December 2006 to June 2010 and Chairman of our Management Board from September 2007 to June 2010. He served as Chairman of our Board of Directors from March 2003, when Mechel was founded, to December 2006 and has been a member of our Board of Directors since that time. Mr. Zyuzin has been a member of the Board of Directors of Mechel Mining since July 2011. Mr. Zyuzin served as Chairman of the Board of Directors of Southern Kuzbass Coal Company from May 1999 to June 2017 and Chairman of the Board of Directors of Yakutugol from June 2013 to June 2017. He was a member of the Board of Directors of Chelyabinsk Metallurgical Plant from June 2001 to April 2017 and a member of the Board of Directors of Yakutugol from October 2007 to June 2017. From July 2011 to April 2014, he was Chairman of the Management Board of Mechel Mining. From April 2008 to June 2011, Mr. Zyuzin served as Chairman of the Board of Directors of Mechel Mining. Mr. Zyuzin has over 30 years of experience in the coal mining industry. Mr. Zyuzin has a degree in technology and complex mechanization of underground mining from the Tula Polytechnic Institute. Mr. Zyuzin also has a degree in mining engineering economics and a Ph.D. in technical sciences in the coal mining field. Mr. Zyuzin may be deemed to be the beneficial owner of approximately 26.47% of our common shares. See Item 7. Major Shareholders and Related Party Transactions.

Alexander N. Shokhin has been Deputy Chairman of our Board of Directors since June 2016. He has been President of the Russian Union of Industrialists and Entrepreneurs since 2005. From 2005 to 2009, he was a member of the Public Chamber of the Russian Federation. From 2002 to 2005, he served as Chairman of the Supervisory Board of Renaissance Capital Investment Group. Since 1995, he has been President of the National Research University Higher School of Economics (HSE), Head of the Department of the Theory and Practice of Business Government Interaction. Mr. Shokhin has been a member of several deliberative bodies under the Russian President and Government. From 1994 to 2002, he was a Deputy of the State Duma, as well as he held the posts of First Deputy Chairman of the State Duma, leader of the Duma faction Our Home is Russia and chairman of the State Duma s Credit Institutions and Financial Markets Committee. In 1991-1994 and in 1998, he was Deputy Chairman of the Government of the Russian Federation. In 1991-1994, he also held the positions of Minister of Labor, Minister of Economics, Chairman of the Russian Agency for International Cooperation and Development. Mr. Shokhin graduated from the Lomonosov Moscow State University. He is a D.Sc. in economics, professor.

Oleg V. Korzhov has been a member of our Board of Directors since June 2014. Mr. Korzhov has been our Chief Executive Officer and Chairman of our Management Board since January 2014. He was our Senior Vice President for Economics and Management from February 2012 to December 2013. He has been a member of our Management Board since March 2009. Mr. Korzhov was our Senior Vice President for Business Planning and Analysis from November 2011 to February 2012, and our Vice President for Business Planning and Analysis from April 2009 to October 2011. Mr. Korzhov has been a member of the Board of Directors of Mechel Mining since June 2011 and Chairman of the Board of Directors of Mechel Mining since June 2014. He was a member of the Board of Directors of Port Posiet from May 2008 to June 2014, Beloretsk Metallurgical Plant and Mecheltrans from 2010 to 2014, Southern Kuzbass Power Plant from 2009 to 2014, Kuzbass Power Sales Company from 2010 to 2014, Chelyabinsk Metallurgical Plant from 2009 to 2011 and from June 2014 to June 2015, as well as Vyartsilya Metal Products Plant from 2008 to 2010. From July 2008 to April 2009, he was Deputy Chief Executive Officer for Economics and Finance of Mechel-Steel Management. From September 2005 to January 2006, he served as Economic Planning Director of Mechel and from February 2006 to July 2008 he held the same position at Mechel-Steel Management. From 2003 to 2005, Mr. Korzhov was Director for Finance and Economics of EvrazHolding OOO. From 1998 to 2003, he was Deputy Director for Economic Analysis and Pricing and then Director for Economics of Nizhniy Tagil Iron and Steel Works OAO. Mr. Korzhov has a degree in economics and management in metallurgy from the Urals Polytechnic Institute and a degree in

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general management from the Academy of National Economy under the Government of the Russian Federation. Mr. Korzhov also has a Ph.D. in economics.

Victor A. Trigubko has been a member of our Board of Directors since June 2016. He has been our Senior Vice President Government Relations since August 2006 and a member of our Management Board since February 2016. He was a member of our Board of Directors from June 2012 to March 2016. He served as our Vice President Government Relations from 2005 to August 2006. From 2003 to 2005, he was our Vice President for Representation in Central and Eastern Europe, Chairman of the Board of Directors of Mechel Campia Turzii S.A. and a member of the Board of Directors of Mechel Targoviste S.A. From 2002 to 2003, Mr. Trigubko held the position of Director of Mechel International Holdings AG s representative office in Romania. From 1997 to 2002, he was Head of Izhstal s representative office in Moscow. From 1992 to 1997, he held various executive positions in the metallurgical company Unibros Steel Co. LTD, including Deputy General Director. Mr. Trigubko also worked in the Foreign Relations Department of the USSR State Committee for Labor and Social Issues and in the USSR Trade Representation Office in Romania. Mr. Trigubko has a degree in economics from the Kalinin State University.

Tigran G. Khachaturov has been a member of our Board of Directors since March 2016. Since September 2017, he has been a member of the Management Board of Gazprombank JSC. Since September 2016, he has served as Head for restructured assets management at Gazprombank JSC. From February 2015 to October 2016, he was an Adviser to our Chief Executive Officer for Finance. From July to December 2014, he was an Adviser to Director of Atomenergoprom JSC. From June 2013 to July 2014, he served as First Executive Vice President, as well as Head of Moscow representative office of Uranium One Holding N.V. From August 2007 to May 2013, Mr. Khachaturov was First Deputy General Director and Acting General Director at Atomredmetzoloto OAO. From April 2002 to August 2007, he held various positions at Techsnabexport OJSC, including First Deputy General Director since July 2004. Mr. Khachaturov has a degree in finance and credit from the Plekhanov Russian Academy of Economics.

Alexander N. Kotsky has been a member of our Board of Directors since March 2016. From June 2015 to June 2016, he was a member of the Board of Directors of Port Vanino. From 2008 to 2015, he was a member of the Board of Directors of Southern Kuzbass Coal Company. Mr. Kotsky has a degree in railway engineering from the Novosibirsk Institute of Railway Engineers.

Alexander D. Orishchin has been a member of our Board of Directors since March 2016. He was a member of the Board of Directors of Mechel Mining from June 2010 to June 2014. Mr. Orishchin has a degree in mining from the Tomsk Polytechnic Institute. He also holds a Ph.D. in technical sciences from the Moscow Mining Institute.

Yuriy N. Malyshev has been a member of our Board of Directors since June 2013. Mr. Malyshev is currently President of the State Geological Museum of V.I. Vernadsky. He has been President of the Academy of Mining Sciences of Russia since 1993. He has been a member of the Board of Directors of Acron PJSC since May 2015 and a member of the Board of Directors of Rosgeologia JSC since June 2017. From 2010 to 2016, he served as Chairman of the Board of Directors of OShK Soyuzspetsstroy ZAO. From 1999 to 2013, he was President of the Nonprofit Partnership Russian Mining Operators. Mr. Malyshev has over 50 years of experience in various executive positions in the coal mining industry. He is a member of the Russian Academy of Sciences and has a D.Sc. in technical sciences. He has the honorary title of Honored Worker of Science and Technology of the Russian Federation. He is the recipient of several prizes and awards, including the order For Merit to the Motherland of the third grade, the Order of Honour and all three grades of the Miner's Glory order. Mr. Malyshev has a degree in mining from the Kemerovo Mining Institute.

Georgy G. Petrov has been a member of our Board of Directors since June 2017. Since May 2016, he has served as an Adviser on international issues to the President of the Chamber of Commerce and Industry of the Russian Federation. From April 2002 to May 2016, he was Vice President of the Chamber of Commerce and

Industry of the Russian Federation. From 1998 to 2002, Mr. Petrov served as Director of the Department of Economic Cooperation in the Ministry of Foreign Affairs of the Russian Federation, Ambassador-at-large. From 1971 to 1998, he held various positions in the Ministry of Foreign Trade of the USSR and Ministry of Foreign Economic Relations and Trade of the Russian Federation. Mr. Petrov has a degree in international currency and credit relations from the Moscow State Institute of International Relations.

Executive Officers

Name	Year of Birth	Position			
Oleg V. Korzhov	1970	Chief Executive Officer, Director, Chairman of			
		Management Board			
Victor A. Trigubko	1956	Senior Vice President Government Relations, Director,			
		Member of Management Board			
Valery A. Sheverdin	1963	Vice President for Corporate Security, Member of			
		Management Board			
Nelli R. Galeeva	1973	Chief Financial Officer, Member of Management Boar			
Minas A. Darbinyan	1983	Deputy Chief Executive Officer for Financial Control,			
		Member of Management Board			
Irina N. Ipeeva	1963	Director of Legal Department, Member of Management			
		Board			
Natalya O. Trubkina	1964	Human Resources Director, Member of Management			
		Board			
Pavel V. Shtark	1969	Chief Executive Officer of Mechel Mining Management			
Andrey A. Ponomarev	1977	Chief Executive Officer of Mechel-Steel Management			
Petr A. Pashnin	1977	Chief Executive Officer of Mechel Energo			
Alexey V. Lebedev	1974	Chief Executive Officer of Mecheltrans Management			
For brief biographies of Messrs. Korzhov	and Trigubko, see	Board of Directors.			

Valery A. Sheverdin has been our Vice President for Corporate Security since March 2014 and a member of our Management Board since August 2014. From June 2009 to March 2014, Mr. Sheverdin held the positions of our Director of the Department of Safety of Property Complex and Director of the Corporate Security Department. From April 2011 to March 2014, he was Chief Executive Officer of Mechel Garant OOO. From July 2007 to April 2011, he worked in PSC Mechel-Centre OOO, including as General Director from December 2007. From April 2003 to June 2007, Mr. Sheverdin held various positions in Lukom-A Agency ZAO. From February 2001 to March 2003, he was Chairman of the Belgorod regional office of the Russian Fund of Social Progress. From September 1995 to February 2001, he held various executive positions in security agencies. From November 1981 to August 1995, he served in the Armed Forces of the Russian Federation. Mr. Sheverdin graduated from the Moscow Border Institute of the Federal Security Service of the Russian Federation with a degree in law and the Kolomna Higher Artillery Command College of the October Revolution.

Nelli R. Galeeva has been our Chief Financial Officer since January 2018 and a member of our Management Board since July 2016. From March 2014 to January 2018, she was Director of our Accounting and Tax Department. She served as Chief Accountant of Mechel Mining Management from April 2009 to March 2014 and Chief Accountant of Mechel Mining from May 2008 to April 2009. From August 2005 to May 2008, she was Chief Accountant of Southern Kuzbass Coal Company. From March 2000 to August 2005, Mrs. Galeeva worked at Southern Kuzbass Coal Company, first as chief of consolidated and international reporting department and then as deputy chief accountant,

chief of consolidated reporting department. From June 1995 to February 2000, she was an accountant of finance department and then a deputy chief production accountant at Krasnogorsky

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Open Pit OAO. Mrs. Galeeva has a degree in accounting and audit from the Kuzbass State Technical University and a degree in finance and credit from the Kemerovo State University.

Minas A. Darbinyan has been our Deputy Chief Executive Officer for Financial Control since June 2015 and a member of our Management Board since July 2015. Since May 2017, he serves as an adviser to General Director of GPB Asset Development OOO. He has been a member of the Board of Directors of Chelyabinsk Metallurgical Plant since April 2017. He was a member of the Board of Directors of Port Posiet from March 2016 to June 2017. From November 2013 to January 2015, he served as Director for Strategic Planning at Uranium One Holding N.V., part of state-owned corporation Rosatom. From April to November 2013, he headed Investment Planning and Development Department at Atomredmetzoloto OAO, also part of Rosatom. From May 2011 to April 2013, Mr. Darbinyan was senior consultant at KPMG ZAO. From 2008 to 2011, he held various positions at MIEL-DPM OOO, including Chief Financial Officer since 2010. From 2006 to 2008, he was an assistant to the Vice President-head of Moscow regional office in Moscow Industrial bank. Mr. Darbinyan has a degree in management from the Academy of National Economy under the Government of the Russian Federation and a degree in economics from the State Academic University for Humanities.

Irina N. Ipeeva has been Director of our Legal Department since April 2009 and a member of our Management Board since September 2007. She has been a member of the Board of Directors of Mechel Mining since June 2014. She was a member of the Board of Directors of Southern Kuzbass Coal Company from May 2005 to June 2017. From September 2007 to April 2009, she was our General Counsel, Deputy Director of the Legal Department Director of the Department of Corporate Governance and Property. From 2003 to 2007, Mrs. Ipeeva held the position of General Counsel and Director of the Department of Corporate Governance and Property of Mechel-Steel Management. From March to June 2003, Mrs. Ipeeva held the position of Deputy General Director for Property Matters of Uglemet-Trading OOO. From December 2001 to March 2003, she was Head of the Department for Regulation of Corporate Relations and Property of Southern Kuzbass Coal Company and, from January to November 2001, she was Head of the Share Capital Department. From August 1988 to January 2001, Mrs. Ipeeva worked at the Kuzbassugleobogashcheniye Industrial Amalgamation and the Tomusinskaya Washing Plant, where she held positions ranging from a legal adviser to head of the legal department. Mrs. Ipeeva has a degree in law from the Kuibyshev State University.

Natalya O. Trubkina has been our Human Resources Director since September 2015 and a member of our Management Board since February 2016. From August 2009 to August 2015, she held the position of Human Resources Director of Mechel-Steel Management. She was a member of the Board of Directors of Chelyabinsk Metallurgical Plant from June 2015 to April 2017 and a member of the Board of Directors of Urals Stampings Plant from June 2014 to June 2015. In 2009, she served as Human Resources Director in Souzmetallresource Management Company ZAO. From 2004 to 2009, Mrs. Trubkina worked in United Company RUSAL, including as Head of the Human Resources Department of secondary alloys business since 2006. From 2003 to 2004, she was HR manager in Texas Nafta Industries Inc. From 1994 to 2002, she was HR manager in Belpromstroybank OAO. Mrs. Trubkina has a degree in heat and gas supply and ventilation from the Novopolotsk Polytechnic Institute, as well as a diploma of further education in personnel management psychology from the Lomonosov Moscow State University.

Pavel V. Shtark has been Chief Executive Officer of Mechel Mining Management since July 2013. He was a member of our Management Board from August 2014 to May 2017. He has been a member of the Board of Directors of Moscow Coke and Gas Plant since June 2013, a member of the Board of Directors of Mechel Mining, Korshunov Mining Plant and Yakutugol since June 2014 and a member of the Board of Directors of Southern Kuzbass Coal Company since June 2017. He was a member of the Board of Directors of Southern Kuzbass Coal Company from June 2014 to March 2016. He was a member of the Management Board of Mechel Mining from July 2013 to April 2014. From October 2012 to July 2013, he held the

position of Deputy General Director for Coke and Chemical Products Production Managing Director of Moscow Coke and Gas Plant. From April 2008 to October 2012, Mr. Shtark served as

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Deputy Director, Director and Managing Director of Mechel Coke. From October 1996 to March 2008, he was Head of the Workshop, Chief Engineer of Coke and Chemical Products Production at Nizhniy Tagil Iron and Steel Works OAO. Mr. Shtark has a degree in equipment and technology of welding production from the Urals State Technical University and a degree in chemical technology of natural energy carriers and carbon materials from the same university.

Andrey A. Ponomarev has been Chief Executive Officer of Mechel-Steel Management since December 2015. He was a member of our Management Board from February 2016 to May 2017. From August 2012 to November 2015, he served as First Deputy Chief Executive Officer of Mechel-Steel Management. He has been a member of the Board of Directors of Chelyabinsk Metallurgical Plant since 2013. He was a member of the Board of Directors of Vyartsilya Metal Products Plant and Beloretsk Metallurgical Plant from 2013 to 2014, Urals Stampings Plant from 2013 to 2015 and Izhstal from 2014 to 2015. From August 2009 to May 2013, he headed Mechel Service Global. From May 2005 to August 2009, Mr. Ponomarev was Managing Director of Mechel Service. From 2002 to 2005, he held various positions at Uglemet Trading OOO and Mechel Trading House OOO, including Head of Regional Sales Department. From 2000 to 2002, he served as chief of the analysis bureau in Chelyabinsk Metallurgical Plant s marketing and sales service. From 1999 to 2000, he was an engineer in the special steels sales department of Chelyabinsk Metallurgical Plant s marketing and sales service. Mr. Ponomarev has a degree in pressure metal treatment and a degree in finance from the Southern Urals State University.

Petr A. Pashnin has been Chief Executive Officer of Mechel Energo since November 2013. He has been a member of the Board of Directors of Southern Kuzbass Power Plant since June 2015. He was a member of the Board of Directors of Tomusinsk Energo Management from June 2014 to June 2015 and a member of the Board of Directors of Kuzbass Power Sales Company from June 2014 to June 2017. From July to November 2013, he held the position of Technical Director of Mechel Energo. From March 2012 to June 2013, he was Chief Operating Officer of Toplofikatsia Rousse. From September 2011 to May 2012, he served as Head of Energy Efficiency and Energy Audit Department of Mechel Energo. From February 2008 to September 2011, he held various positions at the Chelyabinsk branch of Mechel Energo. From July 1999 to January 2008, he worked at Chelyabinsk Metallurgical Plant, where he held positions ranging from steam turbine operator to heat and power station chief engineer. Mr. Pashnin has a degree in industrial heat power engineering from the Southern Urals State University.

Alexey V. Lebedev has been Chief Executive Officer of Mecheltrans Management since December 2013. He was a member of our Management Board from August 2014 to May 2017. He has been a member of the Board of Directors of Port Kambarka and Port Vanino since June 2014. He was a member of the Board of Directors of Port Posiet from June 2014 to March 2016 and a member of the Board of Directors of Mecheltrans from April 2014 to August 2016. He served as Chief Executive Officer of Mecheltrans Auto from December 2010 to December 2013 and Director of Motor Transportation Department of Mecheltrans from June 2010 to January 2011. From 2005 to 2010, Mr. Lebedev was Director of Uraltechstroy NN OOO. From 2004 to 2005, he held the position of Deputy General Director of Region Express TK OOO. From 1998 to 2003, he held various positions at UralPromSnab OOO. From 1993 to 1998, he was Head of Railway Transportation Department of Transfero EAFC OOO. Mr. Lebedev has a degree in industrial management from the Izhevsk State Technical University.

Compensation

Our directors and executive officers were paid an aggregate of approximately 613.4 million rubles for services in all capacities provided to us during 2017. Our directors and executive officers are also provided with voluntary medical insurance and the use of wireless services.

Board of Directors

Members of our Board of Directors are elected by a majority of the voting stock present at our annual general shareholders meeting using a cumulative voting system. Directors are elected to serve until the next

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annual general shareholders meeting and may be re-elected an unlimited number of times. Our Board of Directors currently consists of nine members, five of whom are independent pursuant to the director independence criteria set forth both in the applicable Russian regulations and NYSE regulations, as well as in the Charter and the Bylaw on the Board of Directors of Mechel PAO. The Board of Directors is responsible for our overall management, except matters reserved for our shareholders. See Item 10. Additional Information General Meetings of Shareholders for more information regarding the competence of our general shareholders meetings. Members of the Board of Directors do not have service contracts with us or with any of our subsidiaries that provide them benefits upon termination of their service.

Committees of the Board of Directors

Audit Committee

The Audit Committee consists of Georgy Petrov, Alexander Orishchin and Alexander Kotsky, each of whom is an Independent Director. Our Audit Committee operates pursuant to a bylaw, which is available at *www.mechel.com*. The purpose of this Committee is to assist the Board of Directors with its oversight responsibilities regarding:

the quality and integrity of our financial statements;

our compliance with legal and regulatory requirements;

the independent auditor s qualifications and independence; and

the performance of our internal audit function and independent auditor.

Committee on Investments and Strategic Planning

The members of the Committee on Investments and Strategic Planning are Yuriy Malyshev, Alexander Orishchin, Alexander Kotsky, Tigran Khachaturov and Oleg Korzhov. The Committee on Investments and Strategic Planning defines our strategic goals and defines our priorities. The Committee makes recommendations to the Board of Directors on our dividend policy and on the adjustments to our strategy as required in order to enhance our efficiency. Our Committee on Investments and Strategic Planning operates pursuant to a bylaw, which is available at www.mechel.com.

The following sub-committees function under the Committee on Investments and Strategic Planning:

Sub-committee on metallurgical production strategy, with members Alexander Orishchin and Oleg Korzhov; and

Sub-committee on mining production strategy, with members Yuriy Malyshev and Alexander Kotsky.

Committee on Appointments and Remuneration

The members of the Committee on Appointments and Remuneration are Alexander Orishchin, Georgy Petrov and Yuriy Malyshev, each of whom is an Independent Director. The Committee on Appointments and Remuneration has been established to maintain continuity and high professional standards, as well as to work out a competitive remuneration system, within our group. The Committee prepares recommendations to the Board of Directors on candidates for appointment to the Management Board or as our Chief Executive Officer or other executive officers or senior officers of our subsidiaries. It also prepares appraisals of their performance and makes recommendations regarding their remuneration. The Committee also defines the requirements applicable to nominees to the Board of Directors and informs the shareholders of such nominees. The Committee operates pursuant to a bylaw, which is available at www.mechel.com.

Management Board

In September 2007, we created a Management Board to provide for greater oversight of our operations. Currently, our Management Board consists of seven members. For more information, see Item 10. Additional

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Information Management Board. The members of the Management Board are set out above under Directors and Executive Officers.

Management Companies

We have four management companies within our group which provide management services to the companies within the mining, steel and power segments and to our companies within our transport division.

Mechel Mining Management

Mechel Mining Management was established in July 2008 as a wholly-owned subsidiary of Mechel Mining with the purpose to provide management services to the production subsidiaries within our mining segment. Mechel Mining Management presently performs the functions of the sole executive body of the following companies: Southern Kuzbass Coal Company, Korshunov Mining Plant, Yakutugol, Moscow Coke and Gas Plant, Mechel Coke, Mechel Engineering, Elgaugol, Elga-road and Vzryvprom.

Mechel-Steel Management

Mechel-Steel Management was established in October 2005 as a wholly-owned subsidiary of Mechel with the initial purpose to provide management services to our subsidiaries by performing the functions of their respective management bodies. The company s former name was Mechel Management OOO which was changed in September 2009 in line with the reorganization of our group s management structure. Mechel-Steel Management presently provides management services to our subsidiaries within the steel segment by performing the functions of the sole executive body of Chelyabinsk Metallurgical Plant, Urals Stampings Plant, Izhstal and Bratsk Ferroalloy Plant.

Mechel Energo

Mechel Energo was established in May 2001 under the name of Regional Energy Company ENERGOSBYT OOO. In February 2004, we acquired the company with a view to make the strategic and operational management of our power assets more efficient. The name of the company was changed to its current name in April 2004. Mechel Energo performs the functions of the sole executive body of Southern Kuzbass Power Plant in our power segment.

Mecheltrans Management

Mecheltrans Management was established in March 2010 as a wholly-owned subsidiary of Mechel. Mecheltrans Management presently provides management services to the companies within our transport division by performing the functions of the sole executive body of Mecheltrans, MecheltransVostok, Port Posiet, Port Kambarka and Port Temryuk.

Review Commission

The Review Commission verifies the accuracy of our financial reporting under Russian law and generally supervises our financial activity. The members of our Review Commission are nominated and elected by our shareholders to serve until the next annual general shareholders meeting. Our Chief Executive Officer, a member of our Board of Directors and a member of our Management Board may not simultaneously be a member of the Review Commission. Our Review Commission currently has three members: Alexander N. Kapralov, Irina V. Bolkhovskikh and Natalya S. Zykova. The powers and duties of our Review Commission are governed by a bylaw approved by our general

shareholders meeting.

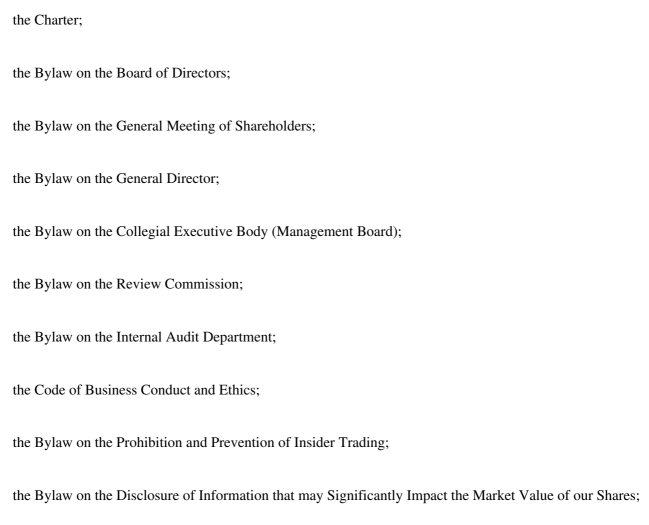
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Internal Audit Department

The Internal Audit Department s main function is to systematically, consistently and independently from our management assess and improve the efficiency of our group s risk management, internal control, corporate governance and information systems. The activities of the Internal Audit Department are governed by the Bylaw on the Internal Audit Department. Natalya S. Zykova serves as the Director of the Internal Audit Department. The Department is functionally subordinated to the Board of Directors, and administrated by our Chief Executive Officer.

Corporate Governance Principles

Our corporate governance principles are based on the Russian Corporate Governance Code recommended by the CBR and supplemented by the obligations of the Board of Directors prescribed by Russian law, our charter and internal rules of procedure. The principles are intended to ensure that we are managed and monitored in a responsible and value-driven manner. They include the protection of shareholders—rights, comprehensive disclosure and transparency requirements and rules governing conflicts of interest. We are committed to continuing to adapt our corporate governance principles to developments in best-practices. Our corporate governance principles are reflected in our corporate documents, such as:



the Bylaw on Information Policy;

the Bylaw on Appointments and Remuneration Committee of the Board of Directors;

the Bylaw on Investments and Strategic Planning Committee of the Board of Directors;

the Bylaw on the Audit Committee of the Board of Directors;

the Code of Corporate Governance; and

the Bylaw on Dividend Policy.

These documents or summary thereof are available at www.mechel.com and www.mechel.ru.

We also comply with the corporate governance requirements applicable to Russian public companies listed on Russian stock exchanges. Such requirements include: (1) the obligation to have at least three independent directors, who shall represent at least one-fifth of the members of the board of directors; (2) the establishment of an audit committee chaired by an independent director and a committee on appointments and remuneration consisting of independent directors, or, if not practicable, of independent directors and members of the board of directors who are not a sole executive body and/or members of the collegial executive body; (3) the

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establishment of a corporate body responsible for the internal audit (control) and adoption of an internal audit (control) policy; (4) the existence of the corporate secretary or special structural unit(s) performing the functions of the corporate secretary; and (5) the adoption of a dividend policy.

We also comply with applicable corporate governance requirements of the NYSE. The NYSE permits listed companies that are foreign private issuers, such as Mechel, to follow their home jurisdiction governance practice where it differs from the NYSE requirements. In addition, we have voluntarily complied with certain other requirements applicable to U.S. companies under the NYSE Listing Standard 303A. For a summary description of the NYSE Listing Standard 303A showing our compliance therewith and/or the alternative corporate governance practices followed by us see Item 16G. Corporate Governance.

Employees

As of December 31, 2017, 2016 and 2015, we employed 59,971, 61,455 and 65,888 people as follows:

	20	017	2016		2015	
	Total		Total		Total	
Segment	Employees	% Unionized	Employees	% Unionized	Employees	% Unionized
Mining	21,933	65%	22,452	65%	24,322	66%
Steel	33,242	55%	34,070	58%	36,430	61%
Power	4,203	36%	4,288	38%	4,447	34%
Other	593	10%	645	8%	689	8%
Total	59,971	57%	61,455	59%	65,888	61%

Set out below is information about membership of our employees in trade unions:

Employees of Chelyabinsk Metallurgical Plant, Beloretsk Metallurgical Plant, Southern Urals Nickel Plant, Korshunov Mining Plant, Moscow Coke and Gas Plant, Mechel Coke, Izhstal, Bratsk Ferroalloy Plant, Mechel Materials and Pugachevsky Open Pit are members of the Ore Mining and Smelting Trade Union of Russia.

Employees of Urals Stampings Plant are members of the Trade Union of Machinists of the Russian Federation, employees of Chelyabinsk branch of Urals Stampings Plant are members of the Ore Mining and Smelting Trade Union of Russia.

Employees of Southern Kuzbass Coal Company and its subsidiaries Tomusinsky Open Pit and Vzryvprom are members of the Russian Independent Trade Union of Coal Industry Workers and of the Independent Trade Union of Miners of Russia.

Employees of Yakutugol, Neryungry Car Fleet and Mechel-Remservice are members of the Russian Independent Trade Union of Coal Industry Workers.

Employees of Mechel Energo are members of the Ore Mining and Smelting Trade Union of Russia.

Employees of Port Posiet are members of the Russian Stevedores Trade Union.

Employees of Mecheltrans separate business unit in the city of Myski are members of the Russian Independent Trade Union of Coal Industry Workers.

Employees of Southern Kuzbass Power Plant are members of the All-Russian Power Industry Trade Union and of the Russian Independent Trade Union of Coal Industry Workers.

Employees of Kuzbass Power Sales Company are members of the All-Russian Power Industry Trade Union.

Employees of Mechel Nemunas are members of the Trade Union Nemunas. We consider our relationships with our employees to be good.

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Item 7. Major Shareholders and Related Party Transactions

The following table sets forth information regarding our major shareholders, which means shareholders that are the beneficial owners of 5% or more of our common shares, as of March 31, 2018, based on the information available to us:

	Number of	% of
	Common	Common
Name of Beneficial Owner	Shares	Shares
Igor V. Zyuzin ⁽¹⁾	110,206,451	26.47%
Irina V. Zyuzina ⁽²⁾	77,826,997	18.70%
Ksenia I. Zyuzina ⁽²⁾	98,360,505	23.63%
Kirill I. Zyuzin ⁽²⁾	77,826,997	18.70%
Other ⁽³⁾⁽⁴⁾	207,703,789	49.90%

- (1) Mr. Zyuzin is the Chairman of our Board of Directors. See Item 6. Directors, Senior Management and Employees Directors and Executive Officers. Mr. Zyuzin may be deemed to be the beneficial owner of approximately 26.47% of our common shares through (i) his record ownership of 21.54% of our common shares; and (ii) his ownership of 100% of the equity interest in Calridge Limited (Calridge). Calridge is the owner of 4.93% of our common shares. Further information regarding the shareholdings of Mr. Zyuzin is available in the Schedule 13D filed by him with the SEC.
- (2) In the course of 2016, MetHol OOO (MetHol), which is owned by Mrs. Irina V. Zyuzina, Ms. Ksenia I. Zyuzina and Mr. Kirill I. Zyuzin (the Zyuzin Family Members), acquired 77,826,997 of our common shares from Calridge. As a result, MetHol is now the owner of 18.70% of our common shares. In the course of 2017, Bonoro Limited (Bonoro), which is owned by Ms. Ksenia I. Zyuzina, acquired 4.93% of our common shares from Calridge. As a result, each of Mrs. Irina V. Zyuzina and Mr. Kirill I. Zyuzin may be deemed to share beneficial ownership of the 18.70% shareholding held of record by MetHol. In addition, Ms. Ksenia I. Zyuzina may be deemed to share beneficial ownership of the 23.63% shareholding held of record by MetHol and Bonoro. Further information regarding the shareholdings of the Zyuzin Family Members is available in the Schedule 13D that each Zyuzin Family Member has filed with the SEC.
- (3) According to Deutsche Bank Trust Company Americas, as of March 31, 2018, 35,378,274 common ADSs and 26,750,001 GDSs were outstanding, representing 29.85% of our total issued common shares.
- (4) We believe our directors and executive officers as a group, other than Mr. Zyuzin and Zyuzin Family Members, beneficially own less than 1% of our shares.

None of our common shareholders have voting rights which differ from any other holders of our common shares. Based on our share register, we believe we are not directly or indirectly owned or controlled by another corporation or government, and that there are no arrangements the operation of which may result in a change of control.

Related Party Transactions

See note 9 to our consolidated financial statements in Item 18. Financial Statements.

Item 8. Financial Information

See Item 18. Financial Statements.

Litigation

Other than the legal proceedings described below, we are not involved in any legal proceedings that we believe to be material.

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Tax

On January 16, 2012, Mechel Trading House received an assessment from the tax authorities for profit tax, interest and incurred penalties in a total amount of 5.9 billion rubles for the 2008-2009 period. We contested this assessment through the administrative procedure with the higher-level tax authorities which reduced the assessment to 5.5 billion rubles. On June 5, 2012, Mechel Trading House filed a claim with the Moscow Arbitrazh Court to contest the amount of 5.5 billion rubles. On January 9, 2014, the Moscow Arbitrazh Court sustained the Mechel Trading House claims in part of 1.6 billion rubles, including penalties and fines, and the remaining claims were denied. Mechel Trading House did not appeal the decision. On June 19, 2014, the Moscow Arbitrazh Court sustained the application of Mechel Trading House, requesting leave to repay the remaining 3.9 billion ruble assessment on an installment basis by May 2016. On March 15, 2016, Mechel Trading House reapplied with the court for installment payment. On March 31, 2016, the Moscow Arbitrazh Court extended the installment payment until May 2017. On December 14, 2016, Mechel Trading House and the tax authority entered into a settlement agreement under which the payment of the debt is extended until April 25, 2018.

We believe that we have paid or accrued all taxes that are applicable. Where uncertainty exists, we have accrued tax liabilities based on management s best estimate of the probable outflow of resources embodying economic benefits, which will be required to settle these liabilities. We accrued RUB 578 million, RUB 760 million and RUB 480 million of tax claims other than income tax that management believes are probable as of December 31, 2017, 2016 and 2015, respectively. In addition, income tax claims that management believes are probable were accrued. See note 20 to the consolidated financial statements.

Antimonopoly

In May 2017, the Office of the FAS for Primorsky Krai found Port Posiet to have violated the Competition Law by preventing access to ships—agency service market in the port and issued a directive to remedy violation of antimonopoly legislation. In August 2017, Port Posiet filed a claim with the Arbitrazh Court of Primorsky Krai to appeal the decision and the directive issued by the Office of the FAS for Primorsky Krai. In March 2018, the Arbitrazh Court of Primorsky Krai dismissed the claim. Port Posiet intends to file an appeal with a court of a higher instance.

Environmental and safety

Pursuant to a claim of the Novokuznetsk Environmental Prosecutor s Office against Southern Kuzbass Power Plant concerning the emission of pollutants into the atmosphere above the maximum allowable level, the court ruled in September 2008 that we must limit the emission of pollutants into the atmosphere to comply with the maximum allowable level. We have complied with the ruling effective as of November 2009. The court also mandated us to reconstruct the de-dusting system. Since then, we have applied several times for stay of execution, the last time being in April 2017, and the court allowed us to stay execution of this mandate until June 1, 2019. We are continuing with the reconstruction and replacement of the dust and gas scrubber equipment. During 2013-2017, we completed the reconstruction of six of the boilers and have commenced the reconstruction of another boiler.

On June 11, 2013, the Department of Rosprirodnadzor for the Republic of Bashkortostan filed a lawsuit against Beloretsk Metallurgical Plant with the Arbitrazh Court of the Republic of Bashkortostan seeking the recovery of damages caused to water resources as a result of non-compliance with water legislation in the amount of 408.2 million rubles. During the court hearings claims under the lawsuit were reduced to 398.6 million rubles. On October 3, 2013, the Arbitrazh Court of the Republic of Bashkortostan rendered a decision to collect from Beloretsk Metallurgical Plant the amount of damages in the amount of 398.6 million rubles. We contested this decision with the Eighteenth

Arbitrazh Court of Appeal. On January 28, 2014, the court upheld the decision of the lower court. On February 7, 2014, Beloretsk Metallurgical Plant filed a cassation appeal with the Federal

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Arbitrazh Court of Urals District. At the court hearing held on April 14, 2014 Beloretsk Metallurgical Plant withdrew its cassation appeal. On May 27, 2014, the Arbitrazh Court of the Republic of Bashkortostan approved a settlement agreement between Rosprirodnadzor for the Republic of Bashkortostan and Beloretsk Metallurgical Plant. In accordance with the settlement agreement, Beloretsk Metallurgical Plant was obliged to develop project documentation for the technical upgrading and/or reconstruction (construction) of waste treatment facilities system in order to bring the quality of discharged waste water into compliance with applicable regulatory requirements. The reconstruction of waste treatment facilities system was to be completed by December 31, 2016. In November 2016, Beloretsk Metallurgical Plant applied for a stay of execution and the court ruled to complete the reconstruction by December 31, 2023.

Commercial litigation

Legal proceedings between Novatek Chelyabinsk OOO and Chelyabinsk Metallurgical Plant regarding recovery of debt for gas and penalties for payment delay lasted from February 2014 to February 2017. Chelyabinsk Metallurgical Plant fully repaid the principal debt and partially repaid the penalties. In October 2017, settlement agreements on termination of obligations to pay the remaining penalties were approved by the court.

In November 2014, Minmetals initiated proceedings at the Arbitration Institute of the Stockholm Chamber of Commerce against Chelyabinsk Metallurgical Plant to recover alleged amounts due under the construction contract, whereas Chelyabinsk Metallurgical Plant filed its own counter-claims, which include a penalty for delay and recovery of damages for failing to perform works and rectifying works of poor quality. In 2015-2017, both parties submitted a number of procedural statements to the arbitral tribunal and presented arguments during arbitral hearing for the adjustment of claims, so that the final claims of Minmetals amounted to approximately \$143.0 million (plus applicable interest) and those by Chelyabinsk Metallurgical Plant to approximately \$57.5 million and 4.1 million (plus applicable interest). During the arbitral proceedings, three arbitrators resigned from their duty and in November 2016 new arbitral tribunal was formed. The final arbitral award was issued on November 9, 2017, awarding Minmetals (in accordance with a set off against the satisfied claims of Chelyabinsk Metallurgical Plant) approximately \$16.7 million (plus applicable interest). Chelyabinsk Metallurgical Plant does not agree with the award and on February 9, 2018 filed a petition with the Svea Court of Appeal (state court in Sweden) asking to set aside this award in full.

In December 2015, ERG SALES AG filed a claim against Chelyabinsk Metallurgical Plant with the LCIA seeking recovery of debt under iron ore feed supply contract in the amount of \$10.7 million and penalty for delay in payment in the amount of \$513.4 thousand. In June 2016, the LCIA approved a settlement agreement according to which Chelyabinsk Metallurgical Plant was obliged to repay \$12.3 million in monthly installments until June 25, 2017. As of December 31, 2017, Chelyabinsk Metallurgical Plant repaid \$11.9 million. On March 22, 2018, ERG SALES AG filed a claim with the Arbitrazh Court of Chelyabinsk region seeking to oblige Chelyabinsk Metallurgical Plant to repay the amount of approximately \$941.9 thousand. The court hearing is scheduled for April 12, 2018.

Debt litigation

Banks

On March 16, 2015, we received notice from the LCIA that VTB Bank and VTB Capital Plc had filed 14 requests for arbitration against our group companies. The 14 requests claim amounts allegedly due plus costs and such other, unspecified, relief that the arbitral tribunal may deem appropriate, pursuant to two syndicated credit agreements (one involving Yakutugol and the other involving Southern Kuzbass Coal Company) and 12 deeds of guarantee with respect to those syndicated credit agreements. Under these deeds of guarantee, the guarantors (Mechel, Mechel Mining, Mechel Carbon, Mechel Carbon Singapore, Korshunov Mining Plant, Yakutugol and Southern Kuzbass Coal

Company) each guaranteed the obligations of the borrowers (Yakutugol

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and Southern Kuzbass Coal Company) under each of the syndicated credit agreements. As of the date of the filing of the requests for arbitration, the claim against Yakutugol as the borrower and the claims against each of the Yakutugol guarantors amount to \$16.2 million, and the claim against Southern Kuzbass Coal Company as the borrower and the claims against each of the Southern Kuzbass Coal Company guarantors amount to \$16.3 million. On March 17-18, 2015, we received notice from the LCIA concerning the initiation of the 14 arbitration cases described above. On April 13, 2015, the relevant Mechel group companies filed preliminary response letters in respect of the 14 arbitration cases described above. On April 24, 2015, in support of the 14 aforementioned LCIA arbitration proceedings, VTB Bank and VTB Capital Plc filed an arbitration claim with the High Court of Justice Queen s Bench Division Commercial Court in England seeking injunctive relief to secure their arbitration claims. The first hearing regarding injunctions took place on April 29, 2015. Following the hearing and considering the parties positions, the court postponed the hearing until May 18, 2015, however, later due to the restructuring negotiations the parties agreed a moratorium for injunction hearing until July 1, 2015, afterwards the moratorium for hearing and arbitration proceedings has been extended until April 30, 2018.

In February 2017, a number of lenders filed 14 requests for arbitration with the LCIA. The 14 requests claim amounts allegedly due plus costs and such other, unspecified, relief that the arbitral tribunal may deem appropriate, pursuant to two syndicated credit agreements (one involving Yakutugol and the other involving Southern Kuzbass Coal Company) and 12 deeds of guarantee with respect to those syndicated credit agreements. Under these deeds of guarantee, the guarantors (Mechel, Mechel Mining, Mechel Carbon, Mechel Carbon Singapore, Korshunov Mining Plant, Yakutugol and Southern Kuzbass Coal Company) each guaranteed the obligations of the borrowers (Yakutugol and Southern Kuzbass Coal Company) under each of the syndicated credit agreements. As of the date of the filing of the requests for arbitration, the claim against Yakutugol as the borrower and the claims against each of the Yakutugol guarantors was claimed to amount to \$230.1 million plus costs, and the claim against Southern Kuzbass Coal Company as the borrower and the claims against each of the Southern Kuzbass Coal Company guarantors was claimed to amount to \$231.0 million plus costs. In September 2017, the amounts were updated to \$241.1 million plus costs under the Yakutugol syndicated credit agreement and \$241.5 million plus costs under the Southern Kuzbass Coal Company syndicated credit agreement. In late 2017 and early 2018, several lenders left the arbitration. Yakutugol and Southern Kuzbass Coal Company contested the jurisdiction of the tribunal but the tribunal dismissed the contest, Yakutugol and Southern Kuzbass Coal Company are appealing this decision. They also submitted counterclaims which are currently under consideration. These recent claims trigger an event of default and cross-default under various loan agreements and our lenders may claim for accelerated repayments. We have requested our major Russian lenders to waive cross-default provisions in this respect, however, no waivers have been granted so far and we have no clarity when, if ever, such waivers will be granted. See also Item 3. Key Information Risk Factors Risks Relating to Our Financial Condition and Financial Reporting If we are unable to restructure all of our indebtedness or fail to comply with the new terms of the restructured indebtedness, our lenders may claim for accelerated repayment, which could lead to cross-default under other borrowings and have a material adverse effect on our business, financial condition, results of operations and prospects.

Leasing

In 2014 and 2015, Sberbank Leasing AO filed several lawsuits against Mechel and our subsidiaries with the arbitrazh courts in different regions of the Russian Federation seeking recovery of lease payments, penalties and transfer of leasing assets under equipment finance leases. All litigations with Sberbank Leasing AO were discontinued by signing of settlement agreements with new payment schedules which were approved by the courts during 2016 and 2017.

From June to September 2015 and in March 2016, Caterpillar Financial OOO filed eight lawsuits with the Moscow Arbitrazh Court against Yakutugol, Mechel Engineering, Korshunov Mining Plant, Mechel Materials, Metallurgshakhtspetsstroy, Tomusinsky Open Pit and Southern Kuzbass Coal Company, as well as Mechel (as the

guarantor under four lease agreements) seeking termination of lease agreements, withdrawal of leasing assets and recovery of debt in an aggregate amount of approximately \$5.0 million and 313.9 thousand. During the

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period from October 2015 to July 2016, the Moscow Arbitrazh Court sustained the claims regarding the recovery of debt in the amount of approximately \$4.5 million and 380.2 thousand and dismissed the claims regarding the withdrawal of leasing assets under six cases; sustained the claims regarding the withdrawal of leasing assets and dismissed the rest of claims under one case; sustained in full the plaintiff s claims under one case. During the period from October 2015 to November 2016, we appealed all these cases with the higher courts. The higher courts upheld the decisions of the Moscow Arbitrazh Court under seven cases and recovered penalty in the amount of approximately \$88.6 thousand under one case. In addition, in July 2016, Caterpillar Financial OOO filed a lawsuit with the Moscow Arbitrazh Court against Southern Kuzbass Coal Company seeking withdrawal of a leasing asset under one lease agreement and recovery of debt in an aggregate amount of approximately \$235.8 thousand under two other lease agreements. During the court hearings, the court divided the lawsuit into three cases. In January 2017, the Moscow Arbitrazh Court sustained the plaintiff s claims regarding the withdrawal of the leasing asset and recovery of debt in the amount of approximately \$56.6 thousand. In April-December 2017, the Ninth Arbitrazh Court of Appeal approved settlement agreements with new payment schedules under five cases. In 2016 and 2017, we repaid the debt in full under two cases. At present, we expect to sign settlement agreements under four cases to be further approved by the court.

Other

On January 9, 2017, Atrix B.V. filed a lawsuit with the Arbitrazh Court of Rostov region against Mechel, Mechel Mining Management, Mechel-Steel Management, NK INVEST OOO and former general director of Rostov Electrometallurgical Plant OOO seeking jointly and severally recovery of damages related to the management of Rostov Electrometallurgical Plant OOO in the amount of approximately 10.1 billion rubles. In February 2017, the amount of claims under the lawsuit was increased to 10.9 billion rubles. In April 2017, the proceedings have been suspended due to judicial expertise. In July 2017, the Arbitrazh Court of Rostov region sustained the claims for recovery of damages in the total amount of approximately 12.7 billion rubles. We appealed this decision with the higher court. The higher court upheld the decision of the Arbitrazh Court of Rostov region. In October 2017, we filed a cassation appeal with the Arbitrazh Court of North Caucasus District. In November 2017, the Arbitrazh Court of North Caucasus District reversed the lower courts decisions and remanded the case for a new proceeding with the court of first instance. On March 13, 2018, the Arbitrazh Court of Rostov region dismissed the claim of Atrix B.V.

Rostov Electrometallurgical Plant OOO and Lomprom Rostov OOO within the bankruptcy cases of Zlatoust Metallurgical Plant AO and Guryevsk Metallurgical Plant OAO (hereinafter referred to as the **debtors**) reviewed in the Arbitrazh Court of Chelyabinsk region and the Arbitrazh Court of Kemerovo region, respectively, requested to hold Mechel secondarily liable for obligations of the debtors. The claimants state that Mechel was the controlling entity in relation to the debtors and pursuant to the Bankruptcy Law should be liable in the amount equal to the aggregate amount of creditor claims that remained unsettled due to insufficiency of the debtors property. The amount of claims is not currently defined; the court hearings are scheduled for April 17 and 19, 2018.

On December 1, 2017, the Arbitrazh Court of Irkutsk region held proceedings in connection with a claim filed by Paslentia Investments Ltd. (**Paslentia**) against Mechel and Mechel Mining in favor of Korshunov Mining Plant, where Paslentia is a minority shareholder. Paslentia seeks to challenge loans provided by Korshunov Mining Plant in the total amount of 4.2 billion rubles. The court hearing is scheduled for April 11, 2018.

In May 2017, Paslentia filed two claims with the Arbitrazh Court of Irkutsk region seeking invalidation of suretyship agreements entered into between Korshunov Mining Plant and each of Gazprombank and VTB Bank. The court hearings are scheduled for April 10 and September 6, 2018, respectively.

On October 26, 2017, Omia Holdings Limited (**Omia**), a minority shareholder of Guryevsk Metallurgical Plant OAO, filed a claim with the Arbitrazh Court of Kemerovo region seeking invalidation of a facility

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agreement and a loan agreement entered into by Guryevsk Metallurgical Plant OAO, recognition of Mechel as the borrower under the facility agreement and imposition of an obligation to repay the facility on Mechel. The court hearing is scheduled for April 17, 2018.

On March 2, 2018, Boreas Asset Management and Arsagera Asset Management, minority shareholders of Urals Stampings Plant, filed a claim with the Arbitrazh Court of Chelyabinsk region seeking invalidation of loan agreements entered into between Urals Stampings Plant and Mechel. The court hearing is scheduled for May 8, 2018.

Securities litigation

In April 2015, Vadim Varshavsky filed a lawsuit with the Moscow Arbitrazh Court seeking to oblige Mechel and Mechel Steel OOO to perform share purchase agreements by transferring 2,000 shares of our Cypriot company Daveze Limited and to recognize the plaintiff stitle to these shares. In August 2015, the Moscow Arbitrazh Court ruled to terminate the proceedings. Vadim Varshavsky appealed to the higher courts. In December 2015, the Arbitrazh Court of Moscow District reversed the lower courts decisions and remanded the case for a new proceeding. In June 2016, the Moscow Arbitrazh Court dismissed the claim. During the period from October 2016 to August 2017, the higher courts upheld the decision of the Moscow Arbitrazh Court. In November 2017, Vadim Varshavsky filed for review on the basis of newly discovered facts. On March 21, 2018, the Moscow Arbitrazh Court has rejected the review.

Dividend Distribution Policy

We determine the amount of dividends payable on our common shares based on cash needs of our business, which will be influenced by the market situation, results of our operations, the level and availability of debt and debt servicing requirements and the requirements of our capital investment program.

We determine the amount of dividends payable on our preferred shares based on the provisions of our charter. See Item 10. Additional Information Description of Capital Stock Dividends.

In addition, some of our credit facility agreements impose certain restrictions on the payment of dividends on our shares. Mechel may not pay dividends on its common shares without the prior written consent of the lenders. The amount of permitted dividends paid on our preferred shares is limited to 7.5 million rubles. In 2017, we received consent from Russian state banks to pay dividends for 2016 on our preferred shares.

The decision to pay dividends and the amount thereof must be recommended by our Board of Directors taking into account the charter s provisions and approved by our shareholders. The amount of dividends, if any, approved by the shareholders may not be higher than the amount proposed by the Board of Directors. In particular, dividends may be declared and paid only out of net profits calculated under the Russian accounting standards and as long as the following conditions have been met:

our charter capital has been paid in full;

the value of our net assets, calculated under the Russian accounting standards, is not less (and would not become less as a result of the proposed dividend payment) than the sum of our charter capital, our reserve fund and the difference between the liquidation value and the par value of our issued and outstanding

preferred shares;

we have repurchased all shares from shareholders having the right to demand repurchase; and

we are not, and would not become, insolvent as the result of the proposed dividend payment.

For a further description, please refer to Item 10. Additional Information Description of Capital Stock Dividends. See also Item 3. Key Information Risk Factors Risks Relating to Our Shares and the Trading Market Our ability to pay dividends depends primarily upon receipt of sufficient funds from our subsidiaries.

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On June 30, 2017, our general shareholders meeting decided not to pay dividends for 2016 on common shares and declared a dividend of 1,426.4 million rubles on preferred shares (of which 570.6 million rubles was paid to Skyblock Limited), which was paid in July and August 2017. On June 30, 2016, our general shareholders meeting decided not to pay dividends for 2015 on common shares and declared a dividend of 6.9 million rubles on preferred shares (of which 2.8 million rubles was paid to Skyblock Limited), which was paid in July and August 2016. On June 30, 2015, our general shareholders meeting decided not to pay dividends for 2014 on common shares and declared a dividend of 6.9 million rubles on preferred shares (of which 2.8 million rubles was paid to Skyblock Limited), which was paid in July and August 2015. In each case we could not pay insignificant amounts of dividends to those shareholders who did not provide us with their bank account details or due to the restriction of shareholders rights to receive dividends in certain cases provided for by Russian law.

We anticipate that any dividends we may pay in the future on shares represented by ADSs will be declared and paid to the depositary in rubles (subject to Russian withholding tax) and will be converted into U.S. dollars by the depositary and distributed to holders of ADSs, net of the depositary s fees and expenses. Accordingly, the value of dividends received by holders of ADSs will be less than the amounts declared and subject to fluctuations in the exchange rate between the ruble and the U.S. dollar. For information on risks associated with Russian withholding tax on dividends to holders of ADSs, see Item 10. Additional Information Taxation Russian Income and Withholding Tax Considerations.

Significant Changes

Other than as described in this document, no significant change in our business has occurred since December 31, 2017.

Item 9. The Offer and Listing

Our common ADSs have been listed on the NYSE under the symbol MTL since October 2004. In June 2004, our common shares were listed on Open Joint Stock Company Russian Trading System Stock Exchange (RTS). In October 2008, our common shares were listed on Closed Joint Stock Company Moscow Interbank Currency Exchange (MICEX). RTS and MICEX ceased to exist as a result of their reorganization through accession to Public Joint-Stock Company Moscow Exchange MICEX-RTS (Moscow Exchange). Our common shares have been traded on the Moscow Exchange Level 1 quotation list under the symbol MTLR.

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The following table sets forth the high and low closing prices per common ADS and common share as reported by the NYSE and Moscow Exchange, respectively, for: (1) the most recent six months; (2) the most recent nine quarters; and (3) all years following our initial public offering in 2004. Conversion from rubles into U.S. dollars is made using the CBR exchange rate. Effective January 12, 2016, we changed the ratio of our common shares to common ADSs from 1:1 to 2:1. See Item 3. Key Information Risk Factors Risks Relating to Our Shares and the Trading Market The price of our shares and ADSs could be volatile and could drop unexpectedly, making it difficult for investors to resell our shares or ADSs at or above the price paid. The common ADS prices below have been recalculated to reflect the new common ADS-to-common share ratio.

	Commo	Common ADSs		Common Shares	
	High	Low	High	Low	
		(In U.S. dollars)			
March 2018	4.98	4.33	2.59	2.15	
February 2018	5.21	4.42	2.62	2.32	
January 2018	5.54	5.03	2.70	2.58	
December 2017	5.26	4.13	2.56	2.15	
November 2017	5.00	4.46	2.53	2.25	
October 2017	5.26	4.92	2.67	2.51	
First Quarter 2018	5.54	4.33	2.70	2.15	
Fourth Quarter 2017	5.26	4.13	2.67	2.15	
Third Quarter 2017	5.76	4.64	2.90	2.32	
Second Quarter 2017	6.01	4.22	3.12	2.12	
First Quarter 2017	6.79	4.36	3.28	2.26	
Fourth Quarter 2016	6.61	2.81	3.21	1.41	
Third Quarter 2016	2.90	1.46	1.44	0.82	
Second Quarter 2016	2.15	1.56	1.03	0.80	
First Quarter 2016	2.05	1.29	0.94	0.69	
2017	6.79	4.13	3.28	2.12	
2016	6.61	1.29	3.21	0.69	
2015	3.65	1.26	1.51	0.44	
2014	5.12	0.87	1.99	0.28	
2013	14.80	3.94	7.22	1.72	
2012	24.74	10.54	11.89	5.35	
2011	69.18	15.80	32.74	8.05	
2010	61.60	34.90	30.11	17.64	
2009	43.64	5.14	17.81	2.29	
2008	115.24	7.32	45.00	4.10	
2007	69.26	15.82	25.71	8.30	
2006	20.64	12.68	10.20	6.25	
2005	24.34	14.04	11.20	7.75	
2004	14.96	10.52	17.00	0.36	

Our preferred ADSs have been listed on the NYSE under the symbol MTL PR since May 2010. In April 2011, our preferred shares were admitted to trading without listing on RTS and MICEX. In July 2011, our preferred shares were listed on MICEX and MICEX ceased to exist as a result of their accession to Moscow Exchange. Our preferred shares have been traded on the Moscow Exchange Level 1 quotation list under the symbol MTLRP.

The following table sets forth the high and low closing prices per preferred ADS and preferred share as reported by the NYSE and Moscow Exchange, respectively, for: (1) the most recent six months; (2) the most

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recent nine quarters; and (3) all years following the public offering in 2010. Conversion from rubles into U.S. dollars is made using the CBR exchange rate. Each preferred ADS represents one-half of a preferred share.

	Preferre	Preferred ADSs		Preferred Shares	
	High	Low	High	Low	
		(In U.S. dollars)			
March 2018	1.32	1.20	2.61	2.48	
February 2018	1.27	1.10	2.68	2.41	
January 2018	1.27	1.07	2.61	2.42	
December 2017	1.05	0.86	2.29	1.86	
November 2017	1.12	0.80	2.01	1.54	
October 2017	1.09	0.85	1.79	1.64	
First Quarter 2018	1.32	1.07	2.68	2.41	
Fourth Quarter 2017	1.12	0.80	2.29	1.54	
Third Quarter 2017	1.23	0.89	2.10	1.71	
Second Quarter 2017	1.24	0.85	2.29	1.63	
First Quarter 2017	1.32	0.98	2.74	2.15	
Fourth Quarter 2016	1.15	0.55	2.44	1.19	
Third Quarter 2016	0.59	0.21	1.19	0.55	
Second Quarter 2016	0.30	0.22	0.66	0.53	
First Quarter 2016	0.29	0.20	0.59	0.46	
2017	1.32	0.80	2.74	1.54	
2016	1.15	0.20	2.44	0.46	
2015	0.46	0.09	1.03	0.30	
2014	0.47	0.08	1.09	0.17	
2013	2.23	0.39	4.11	1.01	
2012	4.91	1.92	11.82	3.86	
2011	11.27	3.24	8.99	6.15	
2010	9.66	6.60	n/a	n/a	

Item 10. Additional Information

Charter and Certain Requirements of Russian Legislation

We describe below our registered common and preferred shares, the material provisions of our charter in effect on the date of this document and certain requirements of Russian legislation. In addition to this description, we urge you to review our charter, which is included as an exhibit to this document, to review its complete terms. The description of our charter is qualified in its entirety by reference to the charter.

Our Purpose

Article 4.1 of our charter provides that our primary purpose is to earn profit, as well as to provide the highest-quality products and services for our customers.

Description of Capital Stock

General

Pursuant to our charter, we have the right to issue registered common shares, preferred shares and other securities provided for by the legislation of the Russian Federation with respect to securities. Our capital stock currently consists of 555,027,660 shares, including 416,270,745 common shares, each with a nominal value of 10 rubles, and 138,756,915 preferred shares, each with a nominal value of 10 rubles, all of which are fully paid, issued and outstanding under Russian law. Under Russian legislation, charter capital refers to the aggregate

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nominal value of the issued and outstanding shares. We are authorized to issue an additional 81,698,341 common shares with a nominal value of 10 rubles each. None of our capital stock is under option or agreed conditionally or unconditionally to be put under option. Any of our shares that are owned by our subsidiaries are not considered treasury shares under Russian law (i.e., they are considered outstanding shares), and we are able to vote such shares and dispose of such shares without any further corporate actions by our shareholders or Board of Directors, provided that such disposals are not major or interested party transactions. Currently, our wholly-owned subsidiary Skyblock Limited holds 55,502,766 preferred shares. The shares are considered issued and outstanding shares under Russian law and have all the rights attaching to other preferred shares. The preferred shares owned by Skyblock Limited are not considered outstanding for purposes of our IFRS financial statements.

Currently, we have more than 1,000 holders of voting shares, which determines the applicability of certain provisions of the Joint-Stock Companies Law, as described below.

A resolution of our Board of Directors dated May 14, 2008 approved an increase in our charter capital through the issuance of 55,000,000 preferred shares with a nominal value of 10 rubles. On September 19, 2008, our Board of Directors amended its resolution to increase the number of preferred shares being issued to 138,756,915 preferred shares which is the maximum number of preferred shares authorized by our charter. The decision to issue 138,756,915 preferred shares was registered with the FFMS on October 23, 2008. On April 2, 2009, we placed all 138,756,915 of the preferred shares authorized for issuance at the placement price of 10 rubles per share. All the preferred shares were taken up by our wholly-owned subsidiary Skyblock Limited, which was the sole offeree. A report on the placement of the preferred shares was registered with the FFMS on April 14, 2009. We transferred 83,254,149 preferred shares to the sellers of 100% of the shares and interest of Bluestone Industries, Inc., Dynamic Energy, Inc. and JCJ Coal Group, LLC and certain other companies as part of the consideration in our acquisition of the Bluestone. Our preferred shares are not convertible into common shares, bonds or other securities of Mechel.

Rights attaching to common shares

Holders of our common shares have the right to vote at general shareholders meetings. As required by the Joint-Stock Companies Law and our charter, all of our common shares have the same nominal value and grant to their holders identical rights. Each fully paid common share, except for treasury shares, gives its holder the right to:

freely transfer the shares without the consent of other shareholders or the company;

receive dividends in accordance with our charter and current legislation;

participate in general shareholders meetings and vote on all matters of shareholders competence;

transfer voting rights to its representative on the basis of a power of attorney;

elect and be elected to the governing and controlling bodies of the company;

if holding, alone or with other holders, 2% or more of the voting stock, within 45 days after the end of our fiscal year, make proposals to the agenda of the annual general shareholders meeting and nominate candidates to the board of directors, review commission and counting commission;

if holding, alone or with other holders, 10% or more of the voting stock, demand that the board of directors call an extraordinary general shareholders meeting or an unscheduled audit by our review commission or an independent auditor;

demand, under the following circumstances, the repurchase by us of all or some of the shares owned by it, as long as such holder voted against or did not participate in the voting on the decision approving the following:

our reorganization;

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conclusion of a major transaction (in the form of consent or subsequent approval), which involves property in excess of 50% of the balance sheet value of the company s assets determined according to its accounting statements on the last reporting date (including those which are simultaneously interested party transactions);

amendment of our charter or approval of a new version of our charter that restricts the holder s rights; and

amendment of the company s charter which eliminates indication that the company is public, simultaneously with the decision on applying to the CBR on release from obligation to disclose information under the laws of the Russian Federation on securities and the decision on applying for delisting of shares and securities convertible into shares;

upon liquidation, receive a proportionate amount of our property after our obligations to our creditors are fulfilled:

in cases and in the procedure provided by Russian law and our charter, receive information on the company s activities, including access to accounting and other documentation, receive copies thereof for a fee not exceeding the cost of making such copies, and, if holding alone or with other holders, 25% or more of the voting stock, have free access to accounting documents and minutes of meetings of the collegial executive body (Management Board);

if holding, alone or with other shareholders at least 1% of the voting shares, demand consent for the interested party transaction; and

exercise other rights of a shareholder provided by our charter, Russian legislation and decisions of general shareholders meetings approved in accordance with its competence.

Rights attaching to preferred shares

Pursuant to our charter, all of our preferred shares have the same nominal value and grant to their holders identical rights. Each fully paid preferred share gives its holder the right to:

freely transfer preferred shares without the consent of other shareholders;

receive dividends in accordance with our charter and current legislation;

upon liquidation, receive a portion of our liquidation value, which is equal to a portion of our property calculated pro rata to the portion represented by one preferred share in our charter capital;

in cases and in the procedure provided by Russian law and our charter, receive information on the company s activities, including access to accounting and other documentation, and receive copies thereof for a fee not exceeding the cost of making such copies;

transfer all or part of the rights attached to the preferred shares to its representative on the basis of a power of attorney; and

participate in shareholders meetings and vote on the following matters:

our reorganization, liquidation and in case of amendment of the company s charter which eliminates indication that the company is public, simultaneously with the decision on applying to the CBR on release from obligation to disclose information under the laws of the Russian Federation on securities and the decision on applying for delisting of shares and securities convertible into shares;

any amendment of our charter or approval of a new version of our charter that restricts the preferred shareholders—rights, including determination or increase of a dividend amount and/or determination or increase of the liquidation value paid on preferred shares of previous priority, as well as provision to shareholders of another type of preferred shares of advantages in the priority of payment of dividends and/or the liquidation value of shares;

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participate in shareholders meetings and vote on all matters on which common shareholders are entitled to vote if for any reason the annual shareholders meeting did not adopt a resolution to pay the full amount of dividends to which preferred shareholders are entitled under our charter. The holders of preferred shares enjoy this right effective from the first shareholders meeting to be held after the relevant annual shareholders meeting and until the date when dividends on preferred shares are paid in full;

filing of an application with a stock exchange for listing or delisting of our preferred shares; and

in other cases provided for in the applicable laws of the Russian Federation.

Pre-emptive rights

The Joint-Stock Companies Law and our charter provide existing shareholders with a pre-emptive right to purchase additional shares or securities convertible into shares issued by way of open subscription in an amount proportionate to their existing holding of shares of the same category (type) as the newly issued shares. In addition, the Joint-Stock Companies Law and our charter provide shareholders with a pre-emptive right to purchase shares or securities convertible into shares during a closed subscription if the shareholders voted against or did not participate in the voting on the decision approving such subscription. The pre-emptive right does not apply to placement of shares or other securities convertible into shares through a closed subscription among existing shareholders only, provided that such shareholders may each acquire a whole number of shares or other securities convertible into shares being placed in an amount proportionate to their existing holding of shares of the corresponding category (type). We must notify shareholders of the opportunity to exercise their pre-emptive rights and the period thereof in accordance with the procedure and time limits provided by Russian law.

Dividends

The Joint-Stock Companies Law and our charter set forth the procedure for determining the dividends that we distribute to our shareholders. Shareholders may decide on whether or not to pay the dividends upon results of a reporting quarter, half a year, nine months and/or year. Dividends are recommended to a general shareholders meeting by the board of directors, and approved by the general shareholders meeting by a majority vote. A decision on quarterly dividends may be taken at a general shareholders meeting within three months of the end of the respective quarter; a decision on annual dividends must be taken at the annual general shareholders meeting. The company shall not be entitled to resolve (declare) on payment of dividends on common and preferred shares, the amount of dividends on which has not been determined, unless it is resolved to fully pay dividends on all types of preferred shares, the amount of dividends on which is determined by the company s charter. The dividend approved at the general shareholders meeting may not be more than the amount recommended by the board of directors. The date on which in accordance with the decision on payment (declaration) of dividends are determined the persons entitled to receive them, cannot be earlier than 10 days from the date of the decision to pay (declare) dividends and later than 20 days from the date of such decision. Dividends are not paid on treasury shares. Dividend payment period to a nominee holder and a trustee who is a professional participant of the securities market, which are registered in the register of shareholders, shall not exceed 10 business days, and to other persons registered in the register of shareholders shall not exceed 25 business days from the date on which the persons entitled to receive dividends are defined. A shareholder who is entitled to the declared dividends but has not received them due to the fact that the company or the registrar has no exact and necessary address information or bank details, or in connection with the other creditor s delay, has a right to make a claim to the company for the unpaid dividends within three years from the date of the decision on their payment. Upon the expiration of this three year period, declared and unclaimed dividends are

restored in retained earnings of the company and the obligation on their payment terminates.

Starting from January 1, 2014, a new cascade dividend payment mechanism is introduced with respect to shares recorded on custodians account as opposite to the shareholders register. The cascade payment mechanism provides that Russian issuers will pay dividends to the NSD for further transfer to nominee holders

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(custodians), who in turn will be obliged to further transfer dividends to their clients (shareholders, foreign nominee holders and depositary banks for further transfer to depositary receipt owners). Under the new regime no disclosure will be required by ultimate beneficial owners in order to receive dividends. See also Item 3. Key Information Risk Factors Risks Relating to Our Shares and the Trading Market Upon introduction of a system of recording the depositary s rights to the shares underlying depositary receipts, the depositary is required to disclose information on ADS and GDS owners in order to exercise voting rights and receive dividends with respect to the shares underlying ADSs and GDSs.

The Joint-Stock Companies Law allows dividends to be declared only out of net profits calculated under the Russian accounting standards and as long as the following conditions have been met:

the charter capital of the company has been paid in full;

the value of the company s net assets on the date of adoption of the decision to pay dividends is not less (and would not become less as a result of the proposed dividend payment) than the sum of the company s charter capital, the company s reserve fund and the difference between the liquidation value and the par value of the issued and outstanding preferred shares of the company;

the company has repurchased all shares from shareholders who demanded repurchase; and

the company is not, and would not become, insolvent as the result of the proposed dividend payment. Pursuant to our charter, we may calculate the dividends for preferred shares on the basis of our consolidated financial statements prepared under accepted international accounting standards which we apply for the relevant accounting period, including IFRS and U.S. GAAP. The annual fixed dividend for one preferred share amounts to 20% of our net profit under our annual consolidated financial statements prepared in accordance with the applicable international accounting standards and audited by an independent auditor, divided by 138,756,915, and is declared and paid subject to sufficiency of the company s net profit for those purposes.

If the dividend to be paid for one common share exceeds the dividend to be paid for one preferred share for the same year, we must increase the dividend to be paid for one preferred share up to the amount of dividend to be paid for one common share. For this purpose, if the nominal value of our common shares has changed (e.g., through a share split), the dividend to be paid for one common share is calculated as if its nominal value has not changed. If dividends for common shares are to be paid in kind, the monetary valuation of the property directed for dividend payment must be determined by the Board of Directors involving an independent appraiser.

Distributions to shareholders on liquidation

Under Russian legislation, liquidation of a company results in its termination without the transfer of rights and obligations to other persons as legal successors. The Joint-Stock Companies Law and our charter allow us to be liquidated:

voluntarily, by a three-quarters majority of the voting stock present at a general shareholders meeting; or

involuntarily, by a court order.

Following a decision to liquidate the company, the right to manage our affairs would pass to a liquidation commission which, in the case of voluntary liquidation, is appointed by a general shareholders—meeting and, in an involuntary liquidation, is appointed by the court. Creditors may file claims within a period to be determined by the liquidation commission, but which may not be less than two months from the date of publication of notice of liquidation by the liquidation commission.

The Civil Code gives creditors the following order of priority during liquidation:

individuals owed compensation for injuries or deaths;

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payments related to disbursement of accrued vacation pay and wages of persons currently or formerly employed under an employment agreement and remuneration to owners of intellectual property rights;

federal and local governmental entities claiming taxes and similar payments to the budgets and non-budgetary funds; and

other creditors in accordance with Russian legislation.

Claims of creditors in connection with obligations secured by a pledge of the company s property (secured claims) are satisfied out of the proceeds of the sale of the pledged property prior to claims of any other creditors except for the creditors of the first and second priorities described above, provided that claims of such creditors arose before the pledge agreements in respect of the company s property were made. To the extent that the proceeds of sale of the pledged property are not sufficient to satisfy secured claims, the latter are satisfied simultaneously with claims of the fourth priority creditors as described above.

The Joint-Stock Companies Law and our charter provide for the following order of priority for distribution of remaining assets after settlement with creditors:

payments to repurchase shares from shareholders having the right to demand repurchase;

payments of accrued but unpaid dividends on preferred shares and the liquidation value of the preferred shares determined by the company s charter; and

payments to holders of common and preferred shares.

Liability of shareholders

The Civil Code and the Joint-Stock Companies Law generally provide that shareholders in a Russian joint-stock company are not liable for the obligations of a joint-stock company and bear the risk of losses within the value of their shares. This may not be the case, however, when one entity is capable of determining decisions made by another entity. The entity capable of determining such decisions is called an effective parent. The entity whose decisions are capable of being so determined is called an effective subsidiary. The effective parent bears joint and several responsibility for transactions concluded by the effective subsidiary in course of carrying out these decisions if:

this decision-making capability is provided for in the charter of the effective subsidiary or in a contract between such entities; and

the effective parent gives binding instructions or consent for a transaction to the effective subsidiary based on the above-mentioned decision-making capability.

Thus, a shareholder of an effective parent is not itself liable for the debts of the effective parent s effective subsidiary, unless that shareholder is itself an effective parent of the effective subsidiary. Accordingly, a shareholder will not be

personally liable for our debts or those of our effective subsidiaries unless such shareholder controls our business and the conditions set forth above are met. See Risk Factors Legal risks and uncertainties Shareholder liability under Russian legislation could cause us to become liable for the obligations of our subsidiaries.

In addition, an effective parent is secondarily liable for an effective subsidiary s debts if an effective subsidiary becomes insolvent or bankrupt resulting from the fault of an effective parent only when the effective parent has used the right to give binding instructions, knowing that the consequence of carrying out this action would be insolvency or bankruptcy of this effective subsidiary. This is the case regardless of how the effective parent s capability to determine decisions of the effective subsidiary arises, for example, whether through ownership of voting securities or by contract. If the effective subsidiary is a joint-stock company, the effective parent has secondary liability only if the effective parent has caused the effective subsidiary to take any action or

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fail to take any action, knowing that such action or failure to take action would result in insolvency or bankruptcy of the effective subsidiary. If the effective subsidiary is a limited liability company, the effective parent may be held secondarily liable if the effective subsidiary s insolvency is caused by the willful misconduct or negligence of such effective parent and if the effective subsidiary s assets are insufficient to cover its obligations. To be relieved from the liability, the effective parent would need to prove before the court that it acted in good faith and in the interests of the effective subsidiary.

Shareholders of an effective subsidiary that is a joint-stock company may also claim compensation for the effective subsidiary s losses from the effective parent if: (1) the effective parent caused the effective subsidiary to take any action or fail to take any action that resulted in a loss and (2) the effective parent knew that such action or failure to take such action would result in an effective subsidiary s loss. Members of an effective subsidiary that is a limited liability company may claim compensation for the effective subsidiary s losses from the effective parent if the effective parent through its willful misconduct or negligence caused the effective subsidiary to take any action that resulted in a loss.

Russian law also provides for other cases in which shareholders may be held liable to us.

Charter capital increase

We may increase our charter capital by:

issuing additional shares, or

increasing the nominal value of already issued shares.

A decision on any issuance of shares or securities convertible into shares by closed subscription, or an issuance by open subscription of common shares or securities convertible into common shares constituting more than 25% of the number of issued common shares, requires a three-quarters majority of the voting stock present at a general shareholders meeting. A decision to increase the charter capital by increasing the nominal value of issued shares requires a majority of the voting stock present at a general shareholders meeting. In addition, the issuance of shares above the number of authorized and non-issued shares provided in our charter necessitates a charter amendment, which requires a three-quarters majority of the voting stock present at a general shareholders meeting.

The Joint-Stock Companies Law requires that the value of newly issued shares be determined by the board of directors based on their market value but not less than their nominal value, except in limited circumstances where: (1) existing shareholders exercise a pre-emptive right to purchase shares at the price which is not more than 10% lower than the price paid by third parties, or (2) fees of up to 10% are paid to intermediaries. The price may not be set at less than the nominal value of the shares. The board of directors shall value any in-kind contributions for new shares, based on the appraisal report of an independent appraiser.

Russian securities regulations set out detailed procedures for the issuance and registration of shares of a joint-stock company. These procedures require:

taking a decision on share placement;

approval of a resolution on share issuance;
registration of a share issuance with the CBR;
placement of the shares;
registration and filing with the CBR of a report or a notice (as applicable) on results of share issuance; and

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public disclosure of information relating to the share issuance.

Charter capital decrease

The Joint-Stock Companies Law does not allow a company to reduce its charter capital below the minimum charter capital required by law, which is 100,000 rubles for a public joint-stock company. The Joint-Stock Companies Law and our charter require that any decision to reduce our charter capital, whether through a repurchase and cancellation of shares or a reduction in the nominal value of the shares, be made at a general shareholders meeting.

The Joint-Stock Companies Law allows a company to reduce its share capital only if, at the time of such reduction:

its share capital is paid up in full;

the company is not, and would not become, as a result of the payment to, or the modification of the securities of, the shareholders, as described above, insolvent;

the value of its net assets is not less (and would not become less, as a result of the payment or the modification of the securities to the shareholders) than the sum of its share capital, the reserve fund and the difference between the liquidation value and the par value of its issued and outstanding preferred shares;

the company has repurchased all shares from shareholders that have the right to demand repurchase of their shares under legislation protecting the rights of minority shareholders, as described below;

the company has fully paid all declared dividends; and

the company complies with other requirements of Russian legislation.

In addition, within three business days after taking the decision to reduce our charter capital, we must notify this decision to the authority which carries out state registration of legal entities and publish this decision twice with a monthly interval. Within 30 days of the latest of such publications, our creditors, whose claim rights arose prior to the publication, have the right to demand early performance of the relevant obligation by our company, and if early performance is not possible to terminate the obligation and reimburse related losses.

Share buy-back

Under the Joint-Stock Companies Law and our charter, our general meeting of shareholders and our board of directors are entitled to decide on the acquisition of our shares representing up to 10% of our charter capital. The repurchased shares must be resold at a value not less than a market value within one year of their repurchase or, failing that, the shareholders must decide to cancel such shares and decrease the charter capital. Repurchased shares do not bear voting rights.

The Joint-Stock Companies Law allows us to repurchase our shares only if:

our charter capital is paid in full;

we are not and would not become, insolvent as a result of the repurchase;

the value of our net assets is not less (and would not become less, as a result of the repurchase) than the sum of our charter capital, the reserve fund and the difference between the liquidation value and par value of our issued and outstanding preferred shares; and

we have repurchased all shares from shareholders having the right to demand repurchase of their shares in accordance with Russian law, as described immediately below.

The Joint-Stock Companies Law and our charter provide that our shareholders may demand repurchase of all or some of their shares if the shareholder demanding repurchase voted against or did not participate in the voting on the decision approving any of the following actions:

reorganization;

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consent or subsequent approval of a major transaction, which involves property in excess of 50% of the balance sheet value of the company s assets determined according to its accounting statements on the last reporting date (including those which are simultaneously interested party transactions);

amendment of our charter or approval of a new version of our charter in a manner which restricts shareholders rights; or

amendment of the public company s charter which eliminates indication that the company is public, simultaneously with the decision on applying to the CBR on release from obligation to disclose information under the laws of the Russian Federation on securities and the decision on applying for delisting of shares and securities convertible into shares.

A shareholder demanding repurchase must send to us a written request within 45 days following the date when the relevant decision of the general shareholders—meeting is taken. We must purchase the shares of the demanding shareholder within 30 days following the expiration of the above 45-day period. We may spend up to 10% of our net assets calculated under the Russian accounting standards on the date of the adoption of the decision which gives rise for a share redemption demanded by the shareholders. If the value of shares in respect of which shareholders have exercised their right to demand repurchase exceeds 10% of our net assets, we will repurchase shares from each such shareholder on a pro-rata basis.

A shareholders decision on filing of an application for delisting of our shares enters into effect if the consideration to be paid for the repurchase of shares does not exceed 10% of our net assets.

Registration and transfer of shares

Russian legislation requires that a joint-stock company maintain a register of its shareholders which, for a public joint-stock company, shall be maintained by a registrar. Since July 2014, our shareholder register has been maintained by Computershare Registrar JSC which was renamed to Independent Registrar Company JSC in October 2015. Ownership of our shares is evidenced by entries made in the shareholders register or on the books of a Russian licensed depositary.

The Federal Law No. 414-FZ On the Central Depositary dated December 7, 2011 (the **Central Depositary Law**), which came into force on January 1, 2012, set out a legal framework for establishment and operation of the central depositary. On November 6, 2012, the FFMS granted the NSD the status of central depositary which opened its nominee holder accounts in, among others, all securities registers of the issuers which are obliged to disclose information in accordance with Russian securities law. As we are required to make public disclosures, the above requirement is applicable to us, which means that the central depositary became the only person having a nominee holder account in our share register. Also, the Central Depositary Law prohibits persons maintaining securities registers from opening and depositing securities (save for limited exceptions) to other nominee holder accounts from the date of the opening of a nominee holder account with the central depositary.

Any of our shareholders may obtain an extract from the register of our shareholders maintained by the registrar or from their respective depositary, as the case may be, certifying the number of shares that such shareholder holds. We are entitled to obtain an extract from our shareholders register which sets out all of our shareholders registered directly therein in cases provided under Russian law. In addition, we are entitled to request through the registrar a list of clients of nominee holders which are entitled to participate in the general shareholders meeting. However, we are unable to monitor transfers of our shares that are held on the books of depositaries registered with the central

depositary because underlying shareholders have no obligation to reveal and such depositaries have no obligation to notify us about such transfers. As a result, we can currently only identify our actual shareholders in a limited number of cases provided for by Russian law, including when requesting our registrar to compile a list of shareholders of record for the general shareholders meeting and when shareholders and ADSs or GDSs holders provide voting instructions together with disclosure of information, including ownership information, in accordance with Russian securities regulations.

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Our shareholders and beneficial owners of our shares shall notify us and the CBR of an acquisition of 5% or more of our common shares or of an acquisition of the right to vote on 5% or more of our common shares by virtue of an agreement or otherwise, and of any subsequent change in the number of such common shares above or below 5%, 10%, 15%, 20%, 25%, 30%, 50%, 75% or 95% of the total amount of votes attached to the voting shares in the charter capital, and we are required to disclose such information in accordance with Russian securities regulations.

The purchase, sale or other transfer of shares is accomplished through the registration of such transfer in the shareholder register, or the registration of such transfer with a depositary if shares are held and recorded by a depositary. The registrar or depositary may not require any documents in addition to those required by Russian legislation in order to transfer shares in the register or with a depositary. Refusal to register the shares in the name of the transferee or, upon request of the beneficial holder, in the name of a nominee holder, is not allowed except in certain instances provided for by Russian legislation, and may be challenged in court.

Reserve fund

Russian legislation requires that each joint-stock company establish a reserve fund to be used only to cover the company s losses, redeem the company s bonds and repurchase the company s shares in cases when other funds are not available. Our charter provides for a reserve fund of 5% of our charter capital, funded through mandatory annual transfers of at least 5% of our statutory net profits until the reserve fund has reached the 5% requirement.

Disclosure of Information

Under Russian legislation, disclosure of information on the securities market means making it available to all interested parties, regardless of the purpose of obtaining this information. We are required to make the following periodic public disclosures and filings in the newswire of authorized information agency Interfax (www.e-disclosure.ru), on our websites at www.mechel.ru and www.mechel.com, as well as on the webpage provided by authorized information agency Interfax (www.e-disclosure.ru/portal/company.aspx?id=1942):

disclosure of quarterly reports containing information about us, our shareholders, registrar and depositary, the structure of our management bodies, the members of the board of directors, management board and review commission, our branches and representative offices, our subsidiaries and affiliates, our shares, bank accounts and auditors, important developments during the reporting quarter, quarterly accounting statements prepared in accordance with the Russian accounting standards, and other information about our financial and business activity;

disclosure of any information concerning material facts and other official disclosures, including, among other things, our reorganization; certain changes in the amount of our assets; decisions on share issuances; certain changes in ownership and shareholding; information about controlled organizations which are material to us or organizations controlling us, reorganization, liquidation or bankruptcy of such organizations; conclusion of agreement with our controlled or controlling organization, where we are required to buy securities issued by such controlled or controlling organization; as well as shareholder and management bodies resolutions;

notifying Moscow Exchange about the disclosure of aforementioned information;

disclosure of the documents that we have received in connection with any of the following:

a voluntary offer (including any competing offer) to acquire us;

a mandatory offer (including any competing offer) to acquire us;

a notice of the right of shareholders to sell their shares to the person that has acquired more than 95% of our common shares; and

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a request that minority shareholders sell their shares to the person that has acquired more than 95% of our common shares;

disclosure of information on various stages of securities placement, issuance and registration through publication of certain data as required by the securities legislation;

disclosure of our charter and internal corporate governance documents;

disclosure of our annual report and annual financial statements prepared in accordance with the Russian accounting standards and our annual and interim IFRS financial statements;

disclosure on a quarterly basis of a list of our affiliated companies and individuals;

disclosure of a list of information which is considered an insider information and approved by the company (**insider information**);

disclosure of insider information; and

disclosure of other information as required by applicable Russian securities legislation.

General Meetings of Shareholders

Procedure

A general shareholders meeting may exercise only the powers that are set forth in the Joint-Stock Companies Law and in our charter. Among the issues which our shareholders have the exclusive power to decide are:

approval of charter amendments or of a new version of the charter;

reorganizations or liquidations;

election and early removal of the members of the board of directors;

determination of the number, nominal value and type of authorized shares and rights granted by such shares;

changes in the company s charter capital;

appointment and early removal of the members of our review commission and counting commission;

approval of our independent auditor;

consent or subsequent approval of certain interested party transactions and major transactions;

distribution of profits and losses, including approval of dividends payment;

decisions on our participation in commercial or industrial groups or other associations of commercial entities;

redemption by the company of issued shares in cases provided for by the Joint-Stock Companies Law;

approval of certain internal documents regulating the activity of our governing bodies;

decision on filing of an application for delisting of our shares or securities convertible into shares; and

other issues, as provided by the Joint-Stock Companies Law and our charter.

Voting at a general shareholders meeting is generally carried out on the principle of one vote per voting share, with the exception of the election of the board of directors, which is done through cumulative voting. Decisions are generally passed by a majority of the voting stock present at a general shareholders meeting.

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However, Russian law requires a three-quarters majority of the voting stock present at a general shareholders meeting to approve the following:

approval of charter amendments or of a new version of the charter;

reorganizations or liquidations;

determination of the number, nominal value and category (type) of authorized shares and the rights granted by such shares;

repurchase by the company of its issued shares;

any issuance of shares or securities convertible into common shares by closed subscription;

issuance by open subscription of common shares or securities convertible into common shares, in each case, constituting 25% or more of the number of issued and outstanding common shares;

approval of a major transaction the subject matter of which is property with the value exceeding 50% of the balance sheet value of the company s assets; and

decision on filing of an application for delisting of our shares or securities convertible into shares. A resolution of the shareholders meeting to apply for delisting of our preferred shares requires a three-quarters majority vote of the voting common stock present at the meeting and a three-quarters majority vote of the total preferred stock. The Joint-Stock Companies Law provides that a charter may require a larger number of the votes for passing such resolution.

The quorum requirement for our general shareholders meeting is met if shareholders (or their representatives) accounting for more than 50% of the issued voting shares are present. If the quorum requirement is not met, another general shareholders meeting with the same agenda may (and, in the case of an annual meeting, must) be scheduled and the quorum requirement is satisfied if shareholders (or their representatives) accounting for at least 30% of the issued voting shares are present at that meeting.

The annual general shareholders meeting must be convened by the board of directors and be held between March 1 and June 30 of each year, and the agenda must include the following items:

election of the members of the board of directors and review commission;

approval of distribution of profits, including approval of annual dividends and losses, if any; and

appointment of an independent auditor.

A shareholder or group of shareholders owning in the aggregate at least 2% of the outstanding voting shares may introduce proposals for the agenda of the annual general shareholders—meeting and may nominate candidates to the board of directors, general director and the review commission. Any agenda proposals or nominations must be provided to the company not later than 45 days after the preceding calendar year ends.

Extraordinary general shareholders—meetings may be called either by the board of directors on its own initiative, or at the request of the review commission, the independent auditor of the statutory accounts or a shareholder or group of shareholders owning in the aggregate at least 10% of the issued voting shares as of the date of the request.

A general shareholders meeting may be held in a form of a meeting or by an absentee ballot. The form of a meeting contemplates the adoption of resolutions by the general shareholders meeting through the attendance of the shareholders or their authorized representatives for the purpose of discussing and voting on issues of the agenda, provided that if a ballot is mailed to shareholders for participation at a meeting convened in such form, the shareholders may complete and mail the ballot back to the company without personally attending the meeting. A general shareholders meeting by absentee ballot contemplates the determination of shareholders opinions on issues on the agenda by means of a written poll.

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The following issues cannot be decided by a general shareholders meeting by absentee ballot:

election of directors;

election of the review commission; and

approval of a company s independent auditor for statutory accounts.

The voting ballots, which must be used when conducting a general shareholders meeting in form of a meeting in a joint-stock company, must be sent to persons registered in the register of shareholders and entitled to participate in the general shareholders meeting at least 20 days in advance of the general shareholders meeting.

Notice and participation

Persons registered in the register of shareholders and entitled to participate in a general shareholders—meeting must be notified of the meeting, whether the meeting is to be held in direct form or by absentee ballot, not less than 30 days prior to the date of the meeting, and such notification shall specify the agenda for the meeting. However, if it is an extraordinary general shareholders—meeting to elect the board of directors or it is a general shareholders—meeting to elect the board of directors of a reorganized company, persons registered in the register of shareholders and entitled to participate in the general shareholders—meeting must be notified at least 50 days prior to the date of the meeting. Under our charter, a notice of the general shareholders—meeting shall be published on our site www.mechel.ru in the information and telecommunication network Internet. It also may be sent by post or delivered against signature, as well as published in the Russian official newspaper Rossiyskaya Gazeta. Moreover, other means of mass media (television, radio) can be used. Only those items that were set out in the agenda may be voted upon at a general shareholders—meeting. In addition, nominee holders included in the shareholder register will be notified of the shareholders—meeting by way of an electronic communication and will be required to convey such information to the depositors within a prescribed period.

In accordance with Russian law and our charter, we may notify persons registered in the register of shareholders and entitled to participate in the general shareholders meeting of a meeting by sending an electronic message to the email address of a shareholder, as well as by sending the text message containing the procedure for reviewing the notice of the general meeting of shareholders at the contact phone number or email address of a shareholder.

In accordance with Russian law and our charter, a list of persons entitled to participate in the general shareholders meeting is compiled by the registrar of the company pursuant to the regulations of Russian securities law. It is compiled on the basis of the data from the register, as well as taking into account information provided to the registrar by the nominee holder to whom the relevant client account was opened in the register. The owners of the company s shares are not included in the list if the nominee holder has not submitted to the registrar information about them. The list of persons entitled to participate in the general shareholders meeting is compiled on the date established by the board of directors, which date may neither be earlier than 10 days from the date of adoption of the resolution to hold a general shareholders meeting nor more than 25 days before the date of the meeting (or, in the case of an extraordinary general shareholders meeting to elect the board of directors, not more than 55 days before the date of the meeting).

The right to participate in a general shareholders meeting may be exercised by shareholders as follows:

by personally participating in the discussion of agenda items and voting thereon;

by sending an authorized representative to participate in the discussion of agenda items and to vote thereon;

by absentee ballot;

by delegating the right to fill out the absentee ballot to an authorized representative; or

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by sending information about their willingness to the nominee holder for further transfer to the registrar in accordance with the requirements of Russian securities law.

The Federal Law No. 415-FZ also sets forth obligations for a depositary to disclose information on depositary receipt owners in order to exercise voting rights with respect to the shares represented by depositary receipts. The requirements for the provision of information are regulated by the Directive of the CBR dated June 15, 2015. Information about the depositary receipt owners is provided to the issuer in the form of a list of persons who exercise the rights under the depositary receipts. The list is provided to the issuer by the foreign depositary which opens the depo account of depositary programs. The list is provided for the preparation and holding of a shareholders meeting. See also Item 3. Key Information Risk Factors Risks Relating to Our Shares and the Trading Market Upon introduction of a system of recording the depositary s rights to the shares underlying depositary receipts, the depositary is required to disclose information on ADS and GDS owners in order to exercise voting rights and receive dividends with respect to the shares underlying ADSs and GDSs.

Furthermore, on July 1, 2016, provisions of the Federal Law No. 210 stipulating the new procedure for corporate actions became effective which, inter alia, provides for a possibility of participation at general meetings of security holders by means of electronic voting for those shareholders who hold their shares either directly on a share register or through a depositary. This new procedure may lead to delays in voting process and inconsistencies and may entail additional risks due to its novelty to the Russian market.

Board of Directors

The Joint-Stock Companies Law and our charter provide that our entire board of directors is up for election at each annual general shareholders meeting and that our board of directors is elected through cumulative voting. Under cumulative voting, each shareholder has a number of votes equal to the number of voting shares held by such shareholder multiplied by the number of persons to be elected to our board of directors, and the shareholder may give all such votes to one candidate or spread them between two or more candidates. Before the expiration of their term, the members of the board of directors may be removed as a group at any time without cause by a majority of the voting stock present at a general shareholders meeting.

The Joint-Stock Companies Law requires at least a nine-member board of directors for a joint-stock company with more than 10,000 holders of voting shares. Only natural persons (as opposed to legal entities) are entitled to sit on the board. Members of the board of directors are not required to be shareholders of the company. Members of the management board are not permitted to constitute more than 25% of the members of the board of directors. The actual number of directors is determined by the company s charter or decision of the general shareholders meeting. Our charter provides that our board of directors shall consist of nine members, and the majority of our directors shall be independent.

The Joint-Stock Companies Law prohibits the board of directors from acting on issues that fall within the exclusive competence of the general shareholders meeting. Our board of directors has the power to direct the general management of the company, and to decide the following issues:

determination of our business priorities and their significant change, including approval of our annual and quarterly budgets;

convening of annual and extraordinary general shareholders meetings, except in certain circumstances specified in the Joint-Stock Companies Law;

approval of the agenda of the general shareholders meeting and determination of the record date for shareholders entitled to participate in a general shareholders meeting;

placement of our bonds and other securities;

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determination of the price of our property and of our securities to be placed or repurchased, as provided for by the Joint-Stock Companies Law;

repurchase of our shares, bonds and other securities in certain cases provided for by the Joint-Stock Companies Law;

appointment of the general director and members of the management board, and early termination of their powers and the establishment of their compensation;

recommendation to the general shareholders meeting on the amount of a dividend and the payment procedure thereof;

recommendation on the amount of remuneration and compensation to be paid to the members of our review commission and on the fees payable for the services of an independent auditor;

the use of our reserve fund and other funds;

the creation and liquidation of branches and representative offices;

approval of internal documents, except for those documents whose approval falls within the competence of the company s shareholders or general director or the management board;

consent or subsequent approval of major and interested party transactions in the cases provided for by the Joint-Stock Companies Law;

approval of the procedures of internal control over financial and business operations of the company;

control over establishment of the risk management system;

increasing our charter capital by issuing additional shares within the limits of the authorized charter capital, except in certain circumstance specified in our charter;

approval of decisions on securities issuances and of the prospectus relating to such securities issuances, as well as of reports on the results of such securities issuances;

approval of our share registrar;

decision on filing of an application for listing of our shares or securities convertible into shares;

decision on alienation by the company of treasury and quasi-treasury shares, as well as determination of the procedure for alienation of such shares;

approval of financing transactions, as defined in our charter;

conclusion of transactions exceeding 5% of the balance sheet value of the company s assets according to accounting statements on the last reporting date;

approval of our annual report and annual financial statements; and

other issues, as provided for by the Joint-Stock Companies Law and our charter.

Our charter requires a unanimous vote of the directors present for an action to pass, with the exception of actions for which our charter requires a majority vote of the directors or a majority vote of the disinterested and independent directors, as described herein. A board meeting is considered duly assembled and legally competent to act when the elected directors are present in a number necessary for the adoption of resolutions on items of the agenda in accordance with the charter. Quorum for a board meeting shall be at least half of the elected members of the board and certain issues require presence all of the elected members of the board, unless otherwise provided by the law or the company s charter.

Management Board

In June 2011, an annual general shareholders meeting approved a new version of the Bylaw on the Collegial Executive Body (Management Board). Pursuant to the Bylaw, the management board engages in

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discussions regarding important corporate issues within its powers and makes recommendations to our board of directors. The management board operates on the basis of our charter and applicable internal regulations. The management board s size is defined by the board of directors, and it may comprise of senior management of Mechel and our subsidiaries, with each member of the management board elected by the board of directors for an indefinite period. A meeting of the management board is quorate if at least half of its members participate in the meeting.

The management board decides on the following issues, among others:

developing and submitting to the board of directors long-term plans for the implementation of the company s priorities and proposals regarding its development strategy;

reporting to the board of directors on the realization of investment projects in the amount of more than \$30 million;

developing and submitting to the board of directors investment projects in the amount of more than \$50 million;

submitting to the board of directors proposals on bonds placement and acquisitions;

submitting to the board of directors proposals on participation (obtaining or increasing participation) or giving up (reducing) our participation in other entities;

approving annual and long-term investment programs;

approving transactions related to alienation by the company of non-current assets with a value of between 10% to 25% of the balance sheet value of the company s assets, except for transactions provided by our charter and interested party transactions;

making certain decisions regarding the exercise of our rights as a shareholder or a participant of other entities;

making recommendations on certain matters relating to the management of our affiliates included in the list approved by our management board;

developing and establishing methods of compensation and monetary motivation for our employees; and

other issues related to our day-to-day business referred to the management board by its chairman, the board of directors or by a shareholder holding not less than 10% of our voting shares.

Together with the general director, the management board is responsible for our day-to-day management and administration. The management board s activities are coordinated by the general director (chairman of the management board) and are regulated by applicable Russian law and our charter.

General Director

The general director (also referred to in this document as chief executive officer) is our sole executive body and manages our current operations within its powers and organizes the implementation of resolutions of our general shareholders meeting and the board of directors. The general director acts on our behalf without a power of attorney and has the following rights and responsibilities:

performing the routine management of our operations;

exercising the right of first signature on financial documents;

managing our property to provide for our current operations within the limits established by our charter and prevailing Russian legislation within its powers;

representing our interests both in Russia and abroad;

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approving staff, executing labor contracts with our employees and rewarding and disciplining employees;

entering into transactions on our behalf within its powers;

issuing powers of attorney on our behalf;

opening and closing our bank accounts;

organizing our accounting and reporting process;

issuing orders and instructions binding on all our employees;

organizing the implementation of resolutions of our general shareholders meeting and our board of directors; and

performing other functions necessary to achieve our aims and to provide for our normal operations, in compliance with prevailing legislation and our charter, except for the functions laid upon our other management bodies by the Joint-Stock Companies Law and our charter.

The general director is appointed by the board of directors for a period of one year. The term of office runs from the time of his appointment until such time as a general director is appointed by the board of directors one year later. The general director may be re-appointed an unlimited number of times.

The general director may on his own initiative renounce his powers at any time by written notice to the board of directors. The authority of the general director may be terminated before the expiration of his term of office by a resolution of the board of directors on the following grounds:

failure to comply with the requirements of our charter, resolutions of the general shareholders meeting or the board of directors or our internal documents;

in the cases stipulated by the employment agreement with the general director; and

in other events provided by current legislation.

Upon resolution of the general shareholders meeting, the authority of the sole executive body may be vested in a commercial organization (a **managing organization**) or an individual entrepreneur (a **manager**) on a contractual basis. Under the Civil Code, if the authority of a company s sole executive body has been vested in a managing organization or a manager, the company exercises its legal rights and assumes its legal obligations through such managing organization or manager. A resolution to transfer the authority of a company s sole executive body to a

managing organization or a manager shall be passed by the general meeting of shareholders only upon recommendation of the board of directors of the company.

Our general director is required under Russian law to disclose information on his holdings of our securities and on sales and/or purchases of our securities, as well as if he is a member of the Board of Directors to inform of the circumstances by virtue of which he can be recognized interested in transactions.

Role of the Review Commission

The review commission exercises control over our financial and business operations.

On the basis of the results of its examination of our financial and business operations, the review commission prepares opinions, which contain the following:

confirmation of the reliability of the data contained in our reports and other financial documents; and

information on any identified cases of violations of accounting and reporting procedures stipulated by Russian legislation and violations of Russian legislation identified in financial and business operations.

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Upon a request from the review commission, the general director and members of the board of directors, the management board and the liquidation commission must undertake to make available documents pertaining to our financial and business operations. The review commission is entitled to request that an extraordinary general shareholders meeting be convened in accordance with the procedure provided by our charter.

The review commission is elected by our general shareholders—meeting for a period of one year and consists of three persons. Shares owned by members of our board of directors or persons holding positions in our management bodies cannot participate in the voting, when members of the review commission are elected. The term of office of the review commission runs from the moment it is elected at the annual general shareholders—meeting to the moment it is elected or re-elected at the next annual general shareholders—meeting. The authority of individual members or the whole review commission may be terminated before the expiration of the term of office thereof by a resolution of the general shareholders—meeting on the grounds and in compliance with the procedure stipulated by our internal documents. If the number of members of the review commission falls to less than half of the membership thereof, the board of directors must convene an extraordinary general shareholders—meeting to elect a new review commission. The remaining members of the review commission continue to perform their functions until a new review commission is elected.

A shareholder or any person proposed by a shareholder may become a member of the review commission. A member of the review commission cannot simultaneously be a member of the board of directors, a member of the liquidation commission, the general director or a member of the management board. The review commission elects its chairman and secretary from within its members.

The general shareholders meeting determines remuneration and compensation of expenses to the members of the review commission.

Interested Party Transactions

In accordance with amendments to the Joint-Stock Companies Law, which entered into force on January 1, 2017, transactions defined as interested party transactions do not require a mandatory prior consent of disinterested directors or shareholders of a company. However, the Joint-Stock Companies Law introduces an obligation to notify members of the board of directors, members of the collegial executive body and in case all members of the board of directors are interested (or in case such notification is prescribed by the charter) all shareholders about such transactions prior to their accomplishment. After receiving such a notice, the above-mentioned persons may demand convocation of a meeting of the board of directors or a general shareholders meeting to obtain relevant consent.

The following persons may be deemed interested parties: a member of the board of directors; the sole executive body; a member of a collegial executive body; a person directly or indirectly controlling over 50% of the voting shares in another legal entity (on the basis of an instruction, a shareholders—agreement or other agreements); a person having the right to appoint the sole executive body or more than half of the management board members; and a person having the right to give binding instructions on the company.

A person directly or indirectly holding over 50% of the voting shares in another legal entity shall be deemed controlling. A person in which such holding is exercised shall be deemed controlled.

A transaction shall be deemed an interested party transaction if the persons referred to above and/or their spouses, parents, children, adoptive parents and adopted children, full and half brothers and sisters and/or controlled entities:

act as parties to, beneficiaries in, representatives or agents in the transaction;

control another legal entity that is a party, beneficiary, representative or agent in the transaction; or

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act as members of any management body of the company which is a party, beneficiary, representative or agent in the transaction, or members of any governing body of the managing organization of such company. In public joint-stock companies approval for the transaction shall be granted by a majority vote of disinterested directors of the company who within one year prior to the decision: (1) have not acted as general directors (or persons performing functions of the sole executive body), members of any executive body of the company or its management company or managers; (2) did not have spouses, parents, children, adoptive parents and adopted children, full and half brothers and sisters acting as members of any executive body of the company or its management company or managers; and (3) did not control the company or its management and were not entitled to give instructions binding on the company.

If the value of a transaction or a number of related transactions is 10% or more of the balance sheet value of the company s assets calculated in accordance with the Russian accounting standards, as well as in other cases provided by the Joint-Stock Companies Law, the approval for such transaction shall be granted by a majority vote of disinterested shareholders participating in the meeting.

At the same time, the Joint-Stock Companies Law provides cases in which the relevant requirements do not apply. These include transactions entered into within the ordinary course of business (even if the company did not enter into similar transactions before), transactions in respect of property with the value not exceeding 0.1% of the balance sheet value of the company s assets calculated in accordance with the Russian accounting standards as of the last reporting date, or transactions on the acquisition or redemption by the company of its issued shares, as well as in other cases provided by the Joint-Stock Companies Law.

For information on certain risks relating to interested party transactions see Item 3. Key Information Risk Factors Risks Relating to Our Business and Industry In the event that the minority shareholders of our subsidiaries were to successfully challenge past interested party transactions or do not approve interested party transactions in the future, we could be limited in our operational flexibility.

Major Transactions

The Joint-Stock Companies Law defines a major transaction as a transaction or a number of related transactions entered into beyond the ordinary course of business and, at the same time, associated with the direct or indirect acquisition, disposal or possibility of disposal of property with a value of 25% or more of the balance sheet value of the company s assets determined in accordance with the Russian accounting standards as of the last reporting date preceding the transaction, as well as in other cases provided by the Joint-Stock Companies Law.

Under the Joint-Stock Companies Law a decision to issue consent to, or to grant a subsequent approval of, major transactions shall be adopted in accordance with the following procedure:

major transactions involving property ranging from 25% to 50% of the balance sheet value of the company s assets require unanimous approval by all members of the board of directors or, if unanimity is not reached, a majority of the voting stock held by shareholders participating in the meeting; and

major transactions involving property in excess of 50% of the balance sheet value of the company s assets require a three-quarters majority of the voting stock held by shareholders participating in the meeting.

At the same time, the Joint-Stock Companies Law sets out the cases to which requirements to the procedure of executing of major transactions do not apply:

transactions related to the placement of shares or other securities convertible into shares;

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transactions entered into in the course of property rights transfer in a reorganization;

transactions mandatory for companies pursuant to the federal laws (settlements under such transactions are effected at fixed prices and tariffs set by the relevant governmental authorities); and

other cases provided by the Joint-Stock Companies Law.

For information on our largest shareholders potential ability to approve major transactions see Item 3. Key Information Risk Factors Risks Relating to Our Business and Industry The concentration of our shares with our largest shareholders will limit your ability to influence corporate matters and transactions with largest shareholders may present conflicts of interest, potentially resulting in the conclusion of transactions on less favorable terms than could be obtained in arm s length transactions.

Change in Control

Anti-takeover protection

Russian legislation requires the following:

A person intending to acquire more than 30% of the total number of a public company s common shares and voting preferred shares (including, for such purposes, shares already owned by such person and its affiliates), will be entitled to make a public offer to other holders of the corresponding categories (types) of shares of the public company (the **voluntary offer**). The voluntary offer may also contain an offer to purchase securities convertible into such shares from other holders of such securities convertible into such shares of the public company.

A person that has acquired more than 30% of the total number of a public company s common shares and voting preferred shares (including, for such purposes, shares already owned by such person and its affiliates) will be required to make, within 35 days of such shares being recorded in the name of such person or the moment when the person learnt, or should have learnt that it individually or together with its affiliates owned the relevant number of the shares, a public offer for other shares of the same class and for securities convertible into such shares (the mandatory offer), at a price which is not less than (i) the price determined based on a weighted average market price of the shares and securities convertible into such shares during trading sessions on a stock exchange for the six months preceding the date when a mandatory offer was sent to the CBR; or (ii) the market price, which must be determined by an appraiser if the shares and securities convertible into such shares are not traded on a stock exchange or their trading history is less than six month. The public offer price may not be less than the highest price at which the offeror or its affiliates purchased or undertook to purchase the relevant shares or securities over the six-month period before the offer was sent to the public company. From the moment of acquisition of more than 30% of the total number of the shares until the moment of sending of an offer to the public company, the person making the offer and its affiliates will be able to vote only 30% of the common shares and voting preferred shares of the public company (regardless of the size of their actual holdings). These rules are also applied (or reapplied) to acquisitions resulting in a person and its affiliates owning more than 50% and 75% of a public company s outstanding common shares and voting preferred shares.

A person that, as a result of such a voluntary or mandatory offer, becomes (individually or together with its affiliates) the owner of more than 95% of the total number of the public company s common shares and voting preferred shares, must buy out the remaining shares of the public company as well as other securities convertible into such shares upon request of the holders of such shares or other securities, and may require such holders to sell such shares and other securities convertible into such shares. The price for the shares and other securities convertible into such shares should be determined in the manner described above for a mandatory offer, but it may not be less than (i) the price of the preceding acquisition of the public company s shares or other securities convertible into such shares under the voluntary or mandatory offer as a result of which the offeror and its affiliates acquired over

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95% of the total number of the public company s common shares and voting preferred shares; or (ii) the highest price at which after the expiration date of the voluntary or mandatory offer the offeror or its affiliates acquired or undertook to acquire such shares or other securities convertible into such shares of the public company. The offeror is entitled to require the holders of the remaining shares of the public company, as well as other securities convertible into such shares, to sell such shares and other securities, provided that the offeror acquired not less than 10% of the total number of shares or other securities of the public company as a result of acceptance by other shareholders of the voluntary or mandatory offer as described above.

An offer of the kind described in the preceding three paragraphs must be accompanied by a bank guarantee of payment. Prior notice of the offer must be filed with the CBR which may order amendments to the terms of the offer (including price) in order to bring them into compliance with the requirements of the current legislation.

Once a voluntary or mandatory offer has been made, competing offers for the same securities can be made by third parties and, in certain circumstances, acceptance of the initial offer may be withdrawn by the security holders who choose to accept such competing offer. From the date of receipt of a voluntary or mandatory offer by the public company until 20 days after its expiration the public company s general shareholders meeting will have the sole power to make decisions on charter capital increase by way of issuance of additional shares within the number and category (type) of authorized shares, issuance of securities convertible into shares, including options of a public company, consent or subsequent approval of certain transactions or a number of related transactions, involving the acquisition or disposal, or a possibility of disposal (whether directly or indirectly), of property having a value of 10% or more of the balance sheet value of the assets of a public company as determined under the Russian accounting standards as of the last reporting date preceding the transaction, with the exception of, inter alia, transactions completed in the ordinary course of business, and on certain other significant matters.

The above rules may be supplemented through rulemaking by the CBR, which may result in a broader, narrower or more specific interpretation of these rules by the governmental and judicial authorities, as well as by market participants.

Approval of the Russian Federal Antimonopoly Service

Pursuant to the Competition Law, acquisitions of voting shares of a joint-stock company, involving companies with a combined value of assets or annual revenues, exceeding a certain threshold under the Russian accounting standards, which would result in a shareholder (or a group of shareholders defined under Russian law) holding more than 25%, 50% or 75% of the voting capital stock of such company, or in a transfer between such companies of assets or rights to assets, the value of which exceeds a certain amount, or obtaining rights to determine the conditions of business activity of an entity or to exercise the authorities of its executive body must be approved in advance by the FAS. Such transactions executed between members of a group of companies may require only a subsequent notification to the FAS if prior notification about the members of the group of companies has been filed with the FAS and the information contained in this notification is still accurate as of the date of the relevant transaction and had not been changed within 30 days from the date of group s disclosure and prior to the date of the transaction s settlement. See Item 4. Information on the Company Regulatory Matters Russian Antimonopoly Regulation.

Foreign ownership

Under the Strategic Industries Law any acquisition, whether direct or indirect, by a foreign investor or its group of entities (except for the acquisition by a foreign investor controlled by the Russian Federation, the constituent entity of the Russian Federation and/or Russian nationals provided such Russian nationals are Russian tax residents and do not have other nationality) of a certain stake, or certain rights, in a Strategic

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Company or a Subsoil Strategic Company, as well as acquisition, ownership or use by them of property of such companies which relates to core production facilities and the cost of which is 25% or more of the balance sheet value, must be previously approved by the Governmental Commission. Under the Strategic Industries Law, acquisition of 5% or more of the charter capital of a Strategic Company and implementation of pre-agreed transactions and other actions by a foreign investor or its group of entities require notification of the Russian authorities. The FAS is the federal executive authority for execution of control over making foreign investments in the Russian Federation. See Item 3. Key Information Risk Factors Legal risks and uncertainties Expansion of limitations on foreign investment in strategic sectors could affect our ability to attract and/or retain foreign investments and Item 4. Information on the Company Regulatory Matters The Strategic Industries Law.

The Federal Law No. 160-FZ On Foreign Investments in the Russian Federation, dated July 9, 1999, as amended (**Foreign Investments Law**), provides that any acquisition (whether direct or indirect) by a foreign state or international organization or entities controlled by them of more than 25% of voting shares in a Russian company or any other powers to block decisions of the management bodies in a Russian company, requires a prior approval of the Governmental Commission in accordance with the procedures set forth in the Strategic Industries Law.

In July 2017, the Foreign Investments Law and the Strategic Industries Law were amended to restrict foreign investments. After July 18, 2017, any transaction involving acquisition of rights by a foreign investor in respect of any Russian enterprise may become subject to approval by the Commission on Control of Foreign Investments in Russia at the decision of the Russian Prime Minister. Furthermore, the notion of a foreign investor also includes Russian citizens possessing foreign nationality and legal entities which, though incorporated in Russia, are controlled by foreign investors. The amendments to the Strategic Industries Law which entered into force on July 1, 2017 also prohibit obtaining control over strategic enterprises or entering into transactions involving more than 25% of their fixed assets to companies incorporated in a country or territory included in the Ministry of Finance Register of Territories with Favorable Taxation System (offshore companies) or entities controlled by them.

Disclosure of Ownership

Under Russian law, a holder of common shares of a joint-stock company, which has a CBR registered prospectus, must notify the company and the CBR of an acquisition of 5% or more of the company s common shares or of an acquisition of the right to cast votes attached to 5% or more of the common shares by virtue of an agreement or otherwise, and of any subsequent change in the number of the common shares above or below a 5%, 10%, 15%, 20%, 25%, 30%, 50%, 75% or 95% threshold. Such notifications must be given not later than 10 days after the common shares have been transferred to such shareholder s securities account or after the acquisition of the right to cast votes attached to such common shares, whether by virtue of an agreement or otherwise.

Russian taxpayers (organizations and individual entrepreneurs), as well as foreign persons, registered as individual entrepreneurs in Russia, who acquire more than 10% of shares in a Russian joint-stock company, need to notify the Russian tax authorities within one month following such acquisition.

Negative Net Assets

If the net assets of a Russian joint-stock company calculated on the basis of the Russian accounting standards as of the end of its second or any subsequent reporting year are lower than its share capital, the joint-stock company s board of directors must disclose it in the annual report. Furthermore, if the net assets of a Russian joint-stock company calculated on the basis of the Russian accounting standards as of the end of the reporting year that follows its second or any subsequent reporting year, at the end of which the net assets of such company were lower than its share capital, remain lower than its share capital, the company must decrease its

share capital to the amount of its net assets or liquidate. In addition, if a Russian joint-stock company s net assets calculated on the basis of the Russian accounting standards as of the end of its second or any subsequent reporting year are lower than the minimum amount of the share capital required by law, the company must liquidate.

Moreover, if a Russian joint-stock company fails to comply with any of the requirements stated above within six months from the end of the relevant reporting year, governmental or local authorities will be able to seek involuntary liquidation of such company in court. In addition, if a Russian joint-stock company fails to comply with any of the requirements stated above within six months from the end of the relevant reporting year or decreases its share capital, the company s creditors will have the right to accelerate their claims or demand early performance of the company s obligations owed to them and demand compensation of damages.

In addition, if a Russian joint-stock company s net assets calculated on the basis of the Russian accounting standards are lower than its share capital by more than 25% as of the end of three, six, nine or twelve months of the reporting year that follows its second or any subsequent reporting year, at the end of which the net assets of such company were lower than its share capital, a joint-stock company is obliged to make a public disclosure of this fact. In this case, the company s creditors whose claims arose before the publication will have the right to accelerate their claims or demand early performance of the company s obligations owed to them and demand compensation of damages.

However, if a Russian joint-stock company is able to demonstrate that the creditors rights were not violated as a result of a decrease of its share capital or a decrease of the amount of its net assets, as the case may be, and that the security provided for due performance of the company s obligations is sufficient, a court may dismiss the creditors claims that are brought in the following cases: (1) in the event of a decrease of the share capital of the company, including when the share capital of the company must be decreased to the amount of its net assets in compliance with the requirements of Russian law; and (2) in the event the company s net assets calculated on the basis of the Russian accounting standards are lower than its share capital by more than 25% at the end of three, six, nine or twelve months of the reporting year that followed its second or any subsequent reporting year, at the end of which the net assets of such company became lower than its share capital. Moreover, the existence of negative assets, generally, may not accurately reflect the actual ability to pay debts as they come due. Some Russian courts, in deciding whether or not to order the liquidation of a company for having negative net assets, have looked beyond the fact that the company failed to comply fully with all applicable legal requirements and have taken into account other factors, such as the financial standing of the company and its ability to meet its tax obligations, as well as the economic and social consequences of its liquidation. Nonetheless, creditors have the right to accelerate claims, including damages claims, and governmental or local authorities may seek the liquidation of a company with negative net assets. Courts have, on rare occasions, ordered the involuntary liquidation of a company for having net assets less than the minimum share capital required by law, even if the company had continued to fulfill its obligations and had net assets in excess of the minimum share capital required by law at the time of liquidation. See Item 3. Key information Risk Factors Legal risks and uncertainties One or more of our subsidiaries could be forced into liquidation on the basis of formal non-compliance with certain requirements of Russian law, which could materially adversely affect our business, financial condition, results of operations and prospects.

Material Contracts

The following is a description of contracts that we and/or our subsidiaries are a party to and that are or may be material to our business. The descriptions of the contracts are qualified in their entirety by reference to the relevant contracts. For more information, see Item 5. Operating and Financial Review and Prospects Liquidity and Capital Resources Restrictive Covenants, Item 13. Defaults, Dividend Arrearages and Delinquencies and Item 8. Financial Information Litigation Debt litigation.

Credit Facility for Mechel from VTB Bank

General

On December 27, 2010, Mechel obtained a credit line for the total amount of 10.0 billion rubles (approximately \$329.3 million) from VTB Bank to finance our general activity. In November 2011, the amount of the credit line was increased up to 13.0 billion rubles (approximately \$442.2 million).

On April 10, 2013, Mechel executed an amendment increasing the amount of the facility to 40.0 billion rubles (approximately \$1.3 billion as of that date). The term of the facility was extended to five years and the covenants were amended. The proceeds were used to refinance existing indebtedness with VTB Bank as well as to refinance other obligations of the companies within our group (including redemption of ruble bonds).

In May 2014, Mechel entered into an amendment to the credit facility agreement to refinance debt in the amount of 40.0 billion rubles (approximately \$711.0 million as of December 31, 2014), providing for an extension of the repayment grace period until April 2015 and the final maturity until April 2018. VTB Bank also provided an additional loan for redemption of ruble bonds in the amount of up to 3.8 billion rubles (approximately \$67.3 million as of December 31, 2014). As of December 31, 2014, the facility was fully drawn.

In September 2015, Mechel signed restructuring with VTB Bank for the amount of principal and accrued compounded interest totaling 44.8 billion rubles (approximately \$614.3 million as of December 31, 2015), providing for an extension of the repayment grace period until April 2017 and the final maturity until April 2020. The restructuring came into effect on October 13, 2015.

In December 2016, Mechel signed an amendment to its credit facility agreement with VTB Bank which provides for an extension of the repayment grace period until April 2020 and the final maturity until April 2022.

In December 2016, Chelyabinsk Metallurgical Plant entered into a credit facility agreement with VTB Bank with a credit limit of 30.0 billion rubles (approximately \$494.6 million as of December 31, 2016) to refinance Mechel s debt under the credit facility with VTB Bank. The loans are provided to the borrower until February 28, 2020 in the amount of 5.0 billion rubles twice a year in 2017 and 2018 and once a year in 2019 and 2020. The borrower s obligations are guaranteed by Mechel and the same guarantors as under the Mechel s credit facility, except for Bratsk Ferroalloy Plant, Mecheltrans and Mechel Service. The credit facility is secured by the same pledges as the Mechel s credit facility, except for 37.5%+1 share of Mechel Mining. In all other material aspects the terms of the credit facility are identical to the Mechel s credit facility.

Interest rate and interest period

Interest under the credit facility is payable monthly at the CBR key rate plus 1.5% per year. The lender may increase the interest rate by 1% per year if the borrower fails to meet certain obligations under the credit facility.

During the grace period, we apply payable interest rate for interest repayment. The remaining unpaid interest is being capitalized and paid on the final maturity date. Payable interest rate: 8.75% if our Net Borrowings/EBITDA ratio is equal to 6.01 or above; 9.50% if our Net Borrowings/EBITDA ratio is equal to or above 5.01 and less than 6.00; and 10.50% if our Net Borrowings/EBITDA ratio is equal to or above 4.01 and less than 5.00. If our Net Borrowings/EBITDA ratio is 4.00 or less, the accrued interest shall be paid in full.

Repayment and prepayments

The facility has a grace period until April 6, 2020 and is to be repaid in equal monthly installments. The final maturity date is April 6, 2022. Mechel may prepay the loan in full or in part subject to simultaneous compliance with certain requirements.

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Guarantee

The borrower s obligations under the credit facility are guaranteed by Mechel Mining, Mechel Carbon, Mechel Carbon Singapore, Mechel Trading, Yakutugol, Southern Kuzbass Coal Company, Korshunov Mining Plant, Urals Stampings Plant, Chelyabinsk Metallurgical Plant, Bratsk Ferroalloy Plant, Mecheltrans and Mechel Service.

Security

The credit facility is secured by a pledge of 37.5%+1 share of Mechel Mining, 46.66%-1 share of Chelyabinsk Metallurgical Plant, 25%+1 share of Southern Kuzbass Coal Company, 25%-3 shares of Yakutugol, 25%+1 share of Korshunov Mining Plant and 25%+1 share of Urals Stampings Plant.

Covenants and other matters

For the relevant period ending on December 31, 2017, we were not in compliance with certain non-financial covenants.

Under the credit facility agreement, Mechel group s ratio of Net Borrowings to EBITDA shall not exceed 8.00:1 until December 31, 2017, 7.00:1 until December 31, 2018, 6.00:1 until December 31, 2019, 5.00:1 until December 31, 2020 and thereafter. Mechel group s ratio of EBITDA to Net Interest Expense shall not be less than 1.50:1 until December 31, 2017, 1.75:1 until December 31, 2018, 2.00:1 until December 31, 2019, 2.25:1 until December 31, 2020 and thereafter. Financial covenants are tested semi-annually.

The credit facility agreement contains certain customary representations and warranties, affirmative covenants, notice provisions and events of default, including change of control and cross-defaults relating to other debt, as well as limitations on payment of dividends, acquisitions and disposals and non-core transactions.

The credit facility agreement is governed by Russian law.

Credit Facilities for Southern Kuzbass Coal Company from Sberbank

General

On October 9, 2012, Sberbank opened four credit lines to our subsidiary Southern Kuzbass Coal Company in the total amount of 24.0 billion rubles (approximately \$772.3 million) for the purpose of working capital financing. As of December 31, 2012, we had drawn 15.1 billion rubles (approximately \$497.2 million) under the credit lines. In February 2013, we drew down an additional 1.0 billion rubles. Due to the amendment in March 2013, we drew down a further 7.9 billion rubles (such drawdowns also contained a built-in cross-currency derivative instrument). As of December 31, 2013, the facilities were fully drawn. In December 2014, due to substantial depreciation of the ruble, the exchange rate threshold of 50.00 rubles per one U.S. dollar (as stipulated in the agreements) was exceeded and Sberbank converted the 20.9 billion rubles loans into U.S. dollars. As of December 31, 2015, the outstanding balance was \$678.0 million for the U.S. dollar-denominated part of the credit lines and 3.1 billion rubles for the ruble-denominated part of the credit lines.

In December 2015, Southern Kuzbass Coal Company signed settlement agreements with Sberbank making all the debt due and payable to be further assigned to Gazprombank in the amount of 31.5 billion rubles. In April 2016, Southern Kuzbass Coal Company signed new settlement agreements with Sberbank which assigned part of the principal amount to Gazprombank. The principal in the total amount of \$423.1 million (28.4 billion rubles as of April 12, 2016) and

3.1 billion rubles was assigned with \$254.9 million remaining with Southern Kuzbass Coal Company. The overdue interest on ruble-denominated and U.S. dollar-denominated debt was added to the principal outstanding in the amount of 189.4 million rubles and \$40.2 million, respectively. Part of the overdue interest and penalties remained with Southern Kuzbass Coal Company was capitalized with extended maturity similar to the principal outstanding. The rest of the overdue interest and penalties were paid in June 2016.

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Interest rate and interest period

Under the U.S. dollar-denominated part of the credit lines, the interest is payable monthly at 3M LIBOR plus a margin of 7% per year. During the grace period, we apply payable interest rate for interest repayment. The remaining unpaid interest is being capitalized and paid on the final maturity date. Payable interest rate: 3M LIBOR+5% if our Total Borrowings/EBITDA ratio is above 5.01 and equal to or less than 6.01; and 3M LIBOR+6% if our Total Borrowings/EBITDA ratio is above 4.01 and equal to or less than 5.01. If our Total Borrowings/EBITDA ratio is 4.01 or less, the accrued interest shall be paid in full.

Under the ruble-denominated part of the credit lines, the interest is payable monthly at the CBR key rate plus 1.5% per year. The lender may change the interest rate to the CBR key rate plus 3.5% per year if our Total Borrowings/EBITDA ratio is 4.00 or less. During the grace period, we apply payable interest rate for interest repayment. The remaining unpaid interest is being capitalized and paid on the final maturity date. Payable interest rate: (key rate +1.5%)×0.6 if our Total Borrowings/EBITDA ratio is above 6.01; (key rate +1.5%)×0.7 if our Total Borrowings/EBITDA ratio is above 5.01 and equal to or less than 6.01; and (key rate +1.5%)×0.8 if our Total Borrowings/EBITDA ratio is above 4.01 and equal to or less than 5.01. If our Total Borrowings/EBITDA ratio is 4.01 or less, the accrued interest shall be paid in full. In all of the above cases, payable interest rate shall not be less than 8.75% per year.

Repayment and prepayments

The final maturity date is April 10, 2022. The debt is payable in equal monthly installments starting from January 10, 2020. The borrower may prepay the loans in full or in part with prior notice to the lender.

Guarantee

The borrower s obligations under the credit facility agreements are guaranteed by Mechel, Mecheltrans, Mechel Service, Bratsk Ferroalloy Plant, Izhstal, Yakutugol, Korshunov Mining Plant, Chelyabinsk Metallurgical Plant and Mechel Mining.

Security

Starting from March 2016, the credit facilities share one security package with other Sberbank credit facilities: a pledge of 25%+1 share of Mechel Mining, a pledge of 25%+1 share of Beloretsk Metallurgical Plant, pledges of movable assets and mortgage over immovable assets of other Sberbank borrowers within Mechel group.

Covenants and other matters

For the relevant period ending on December 31, 2017, we were not in compliance with certain financial and non-financial covenants.

Under the credit facility agreements, Mechel group s ratio of Total Borrowings to EBITDA shall not exceed 5.5:1 as of December 31, 2017, 4.5:1 as of June 30, 2018 and December 31, 2018, 3.5:1 as of June 30, 2019 and December 31, 2019, 3.0:1 as of June 30, 2020 and thereafter. Mechel group s ratio of EBITDA to Consolidated Financial Expense shall not fall below 1.5:1 as of December 31, 2017, 1.75:1 as of June 30, 2018 and December 31, 2018, 2.0:1 as of June 30, 2019 and December 31, 2019, 2.5:1 as of June 30, 2020 and thereafter.

The credit facility agreements contain certain customary representations and warranties, affirmative covenants, notice provisions and events of default, including change of control and cross-defaults to other debt.

The credit facility agreements are governed by Russian law.

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Pre-Export Facility Agreements

General

On December 3, 2013, our subsidiaries Yakutugol and Southern Kuzbass Coal Company entered into amendment agreements to the existing \$1.0 billion pre-export facility agreements (as amended and restated on December 4, 2012) with a syndicate of banks coordinated by ING Bank N.V., Société Générale and VTB Capital Plc. The amendments provide that the loan, which was entering the repayment phase in December 2013, is to be repaid in equal monthly installments until December 2016 following a grace period of 12 months ending in December 2014. The terms of the facility agreements are identical in all material aspects, except for the security provided under each facility. In December 2016, the final maturity under the facility agreements expired making all the debt due and we failed to repay it.

As of December 31, 2017, we had overdue principal in the amount of \$1.0 billion (approximately 57.8 billion rubles) and overdue interest, including default interest, in the amount of \$194.4 million (approximately 11.2 billion rubles) under these facility agreements. We have requested the banks to restructure the repayment schedule of the facilities in 2015 but so far no agreement has been reached. In February 2017, a number of lenders filed 14 requests for arbitration with the LCIA. See Item 8. Financial Information Litigation Debt litigation. In December 2017, we entered into a lock-up agreement with a majority of lenders in order to facilitate the restructuring.

Interest rate and interest period

Interest under the facilities is payable at 1M LIBOR plus a margin, or at a fixed rate that may be agreed with the lenders. Based on results for the period ending on December 31, 2012, the margin levels were reset during 2013 at 5.5% per year. The overdue principal bears interest rate of 1M LIBOR plus 7.5% per year.

Repayment and prepayments

The facility is repayable in equal monthly installments after a 12-month grace period ending in December 2014. The borrowers are entitled to prepay the loan subject to 10 business days prior notice to the syndicate of banks and certain other conditions specified in the credit facility agreements. Starting from December 2014, the borrowers have failed to pay the installments. In December 2016, the facility has matured without being repaid.

Guarantee

Yakutugol s obligations under the credit facility agreement are guaranteed in full by Mechel, Mechel Mining, Mechel Carbon, Mechel Carbon Singapore as well as by Southern Kuzbass Coal Company and Korshunov Mining Plant (for Southern Kuzbass Coal Company and Korshunov Mining Plant in the amount of up to 2% of the value of their total assets as determined under the Russian accounting standards).

Southern Kuzbass Coal Company s obligations under the credit facility agreement are guaranteed in full by Mechel, Mechel Mining, Mechel Carbon, Mechel Carbon Singapore and Yakutugol, as well as by Korshunov Mining Plant (for the latter in the amount of up to 2% of the value of its total assets as determined under the Russian accounting standards).

Security

Yakutugol s obligations under the credit facility agreement are secured by a pledge of all equipment and machinery of the borrower having a balance sheet value of \$10.0 million or higher and a pledge of 15%+1 share of Yakutugol and of 10% of shares of Southern Kuzbass Coal Company.

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Southern Kuzbass Coal Company s obligations under the credit facility agreement are secured by a pledge of all equipment and machinery of the borrower having a balance sheet value of \$10.0 million or higher and a pledge of 15%+1 share of Southern Kuzbass Coal Company and of 10% of shares of Yakutugol.

The obligations of each of the borrowers are also secured by the assignment of rights under their export and offtake contracts and a charge over their collection accounts.

Covenants and other matters

Although the credit facilities matured in December 2016, they have not been repaid or restructured, thus the new set of non-financial covenants as well as the new ratios of financial covenants for the future periods were not agreed and implemented into the documentation.

The credit facility agreements contain certain customary representations and warranties, affirmative covenants, including negative pledges and limitation on lending to third parties, as well as notice provisions and events of default, including change of control and cross-defaults relating to other debt with certain limitations.

The credit facility agreements are governed by English law.

Facility Agreement for Chelyabinsk Metallurgical Plant from BNP Paribas, Gazprombank and UniCredit Universal Rolling Mill Facility Agreement

General

On September 15, 2010, we signed a credit facility agreement to finance the universal rolling mill installation project at our subsidiary Chelyabinsk Metallurgical Plant. The credit facility consists of three tranches underwritten by BNP Paribas S.A., Gazprombank and UniCredit. Gazprombank s tranche is \$219.4 million, BNP Paribas s tranche is 102.8 million and UniCredit s tranche is 89.2 million. The credit facility benefits from insurance coverage of the Italian, German and Chinese export credit agencies: SACE, Euler Hermes and Sinosure, respectively.

The purpose of the facility is to finance payments under two contracts: the equipment and technology supply contract executed with Danieli and the general construction contract executed with Minmetals.

As of December 31, 2017, the principal amount outstanding under the facility was \$154.9 million and 154.7 million (in aggregate approximately 19.6 billion rubles), with overdue principal in the amount of \$98.6 million and 77.3 million (in aggregate approximately 11.0 billion rubles) and overdue interest in the amount of \$14.5 million and 3.3 million (in aggregate approximately 1.1 billion rubles). We hold negotiations with the lenders on the restructuring of the facility.

Interest rate and interest period

Interest on the facility tranche underwritten by Gazprombank (Facility A) is payable at 6M LIBOR plus a margin of 6.75% per year during the period until the construction completion date and at 6M LIBOR plus a margin of 6.25% per year after that date. Interest on the facility tranche underwritten by UniCredit (Facility B) is payable at 6M EURIBOR plus a margin of 1.50% per year. Interest on the facility tranche underwritten by BNP Paribas (Facility C) is payable at 6M EURIBOR plus a margin of 1.60% per year.

Accrued interest is payable twice a year on payment dates January 21 and July 21.

Repayment and prepayments

The borrower must repay the tranches in 13 equal semi-annual installments in respect of Facility A; 16 equal semi-annual installments in respect of Facility B; and 16 equal semi-annual installments in respect of Facility C.

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Repayment starts on the first repayment date, which means in respect of each of the tranches, the first payment date (January 21 or July 21) falling after the earlier of (a) the end of the availability period and (b) the construction completion date. The availability period under all three tranches is 30 months from the signing date. Facility A must be repaid in full after six years following the first repayment date, Facilities B and C must be repaid in full after seven and a half years following the first repayment date.

The borrower may make a pro rata prepayment of the loan with the prior written consent of the lenders. A prepayment of part of the loan must be of a minimum amount of \$10.0 million in respect of Facility A, and 10.0 million in respect of Facility B and Facility C.

Starting from July 2014, the borrower failed to pay the installments.

Guarantee

The borrower s obligations under the credit facility agreement are guaranteed by Mechel.

Security

The borrower s obligations under the credit facility agreement are secured by a pledge of 20% of shares of Chelyabinsk Metallurgical Plant. The borrower has also granted security over certain of its assets, including real estate and equipment to secure its obligations.

Covenants and other matters

For the relevant period ending on December 31, 2017, we were not in compliance with certain financial and non-financial covenants.

Under the credit facility agreement, Mechel s ratio of Net Borrowings to EBITDA shall not exceed 5.8:1 as of December 31, 2017 and thereafter, provided that if during any period the ratio of Net Borrowings to EBITDA is 3.0:1 or less, then the ratio of 3.0:1 continues to apply thereafter. Mechel s ratio of EBITDA to Net Interest Expense shall not fall below 2.0:1 as of December 31, 2017 and thereafter. Mechel s shareholder equity shall be equal to or exceed \$3.0 billion.

Mechel may pay dividends: (i) on our common and preferred shares, provided that the ratio of Mechel s Net Borrowings to EBITDA does not exceed 3.0:1, and if such dividends are funded from available excess cash flow, provided that no default occurs or would occur as a result of that payment; and (ii) if dividends on our preferred shares do not exceed 20% of Mechel s net profit. If Mechel records a loss as shown in the financial statements, the amount of permitted dividends paid on our preferred shares shall be limited to 7.5 million rubles for any such financial year.

Acquisitions by members of our group are permitted if (1) such acquisitions in aggregate do not exceed (i) \$5.0 million when the ratio of our Net Borrowings to EBITDA exceeds 3.5:1, (ii) \$50.0 million when the ratio of our Net Borrowings to EBITDA is within the range of 3.0:1 3.5:1, (iii) \$250.0 million when the ratio of our Net Borrowings to EBITDA is within the range of 2.5:1 3.0:1, (iv) \$375.0 million when the ratio of our Net Borrowings to EBITDA is within the range of 2.0:1 2.5:1, or (v) \$500.0 million when the ratio of our Net Borrowings to EBITDA is 2.0:1 or less; or (2) the total amount of such acquisition is fully financed by available excess cash flow.

The borrower may not, without prior consent from the lenders, enter into any amalgamation, demerger, merger or reorganization except an intra-group reorganization on a solvent basis.

The credit facility agreement contains certain customary representations and warranties, affirmative covenants, notice provisions and events of default, including change of control and cross-defaults to other debt.

The credit facility agreement is governed by English law.

Credit Facility Agreements for Yakutugol and Southern Kuzbass Coal Company from Gazprombank

General

In April 2012, our subsidiaries Yakutugol and Southern Kuzbass Coal Company entered into two separate non-revolving credit facility agreements with Gazprombank for a total amount of \$500.0 million: \$300.0 million was made available to Yakutugol and \$200.0 million was made available to Southern Kuzbass Coal Company, both for a period of up to five years with a three-year grace period obtained for the purpose of funding operational activities and refinancing of short-term debt. As of December 31, 2014, the facilities were fully drawn.

In August and December 2015, Yakutugol and Southern Kuzbass Coal Company signed amendments to their credit facility agreements with Gazprombank to restructure debt in a total amount of \$500.0 million. In January 2016, the restructuring of these credit facilities became effective. As a result of the conversion into rubles, the debt of Yakutugol amounted to approximately 22.8 billion rubles and of Southern Kuzbass Coal Company amounted to approximately 15.3 billion rubles.

In June 2016, we signed amendments to the credit facility agreements under which accrued and unpaid interests in the amount of 3.9 billion rubles were capitalized. We repaid this amount and interest accrued on it during the period from April 15, 2017 to March 30, 2018.

Interest rate and interest period

Starting from the effective date, the interest under the credit facilities is payable monthly at the CBR key rate plus 1.5% per year.

During the grace period, we apply payable interest rate for interest repayment. The remaining unpaid interests are being capitalized and paid in accordance with the principal repayment schedule. Payable interest rate: 8.75% if our Total Borrowings/EBITDA ratio is equal to 6.01 or above; 9.50% if our Total Borrowings/EBITDA ratio is equal to or above 5.01 and less than 6.00; and 10.50% if our Total Borrowings/EBITDA ratio is equal to or above 4.01 and less than 5.00. If our Total Borrowings/EBITDA ratio is 4.00 or less, the accrued interest shall be paid in full. In all of the above cases, payable interest rate shall not exceed the CBR key rate plus 1.5% per year.

Repayment and prepayments

The final maturity date is April 20, 2022. Repayment is to be made in equal monthly installments starting from February 17, 2020. The borrowers may prepay the loans in full or in part with a 30 day prior notice to the lender.

Guarantee

The borrowers obligations are guaranteed by Mechel Mining, Mechel Carbon, Korshunov Mining Plant, Urals Stampings Plant, Chelyabinsk Metallurgical Plant, Mechel and cross guarantee between Southern Kuzbass Coal Company and Yakutugol.

Security

Yakutugol s obligations under the credit facility agreement are secured by a pledge of 25%+1 share in each of Korshunov Mining Plant, Port Posiet, Chelyabinsk Metallurgical Plant, Beloretsk Metallurgical Plant and

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Urals Stampings Plant, 45%+1 share of Southern Kuzbass Coal Company, 50%+1 share of Yakutugol, 25%+1 share of Mechel Mining and 25% of registered capital of Port Temryuk, as well as 33.3% of common shares of Izhstal.

Southern Kuzbass Coal Company s obligations under the credit facility agreement are secured by a pledge of 25%+1 share in each of Korshunov Mining Plant, Port Posiet and Beloretsk Metallurgical Plant, 45%+1 share of Southern Kuzbass Coal Company, 50%+1 share in each of Yakutugol and Urals Stampings Plant, 25%+1 share of Mechel Mining and 25% of registered capital in each of Port Temryuk and Bratsk Ferroalloy Plant, as well as 33.3% of common shares of Izhstal.

In March 2016, we mortgaged the Ulak-Elga rail line under the credit facility agreements.

Covenants and other matters

For the relevant period ending on December 31, 2017, we were not in compliance with certain financial and non-financial covenants.

Under the credit facility agreements, Mechel group s ratio of Total Borrowings to EBITDA shall not exceed 5.5:1 in 2017, 4.5:1 in 2018, 3.5:1 in 2019 and 3.0:1 in 2020. Mechel group s ratio of EBITDA to Consolidated Financial Expense shall not be less than 1.50:1 in 2017, 1.75:1 in 2018, 2.0:1 in 2019 and 2.5:1 in 2020. During the period from 2017 to 2020, we also have to comply with the ratios of Cash flow from operating activities to EBITDA and EBITDA to Revenues at the levels of 80% and 20%, respectively.

The credit facility agreements contain certain customary representations and warranties, affirmative covenants, notice provisions and events of default, including change of control and cross-defaults to other debt.

The credit facility agreements are governed by Russian law.

Credit Facility Agreements for Yakutugol and Southern Kuzbass Coal Company from Gazprombank

General

In April 2013, our subsidiaries Yakutugol and Southern Kuzbass Coal Company entered into separate non-revolving credit facility agreements with Gazprombank for a total amount of \$889.0 million: \$400.0 million was made available to Southern Kuzbass Coal Company and \$489.0 million was made available to Yakutugol, both for a period of up to five years with a three-year grace period obtained for the purpose of funding operational activities and refinancing of short-term debt provided by Gazprombank. As of December 31, 2014, the amount outstanding under the Southern Kuzbass Coal Company facility was \$400.0 million and the amount outstanding under the Yakutugol facility was \$385.8 million.

In August and December 2015, Yakutugol and Southern Kuzbass Coal Company signed amendments to their credit facility agreements with Gazprombank to restructure debt in a total amount of \$785.8 million. In January 2016, the restructuring of these credit facilities became effective. As a result of the conversion into rubles, the debt of Yakutugol amounted to approximately 30.5 billion rubles and of Southern Kuzbass Coal Company amounted to approximately 30.4 billion rubles.

In June 2016, we signed amendments to the credit facility agreements under which accrued and unpaid interests in the amount of 6.4 billion rubles were capitalized. We repaid this amount and interest accrued on it during the period from April 15, 2017 to March 30, 2018.

Interest rate and interest period

Starting from the effective date, the interest under the credit facilities is payable monthly at the CBR key rate plus 1.5% per year.

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During the grace period, we apply payable interest rate for interest repayment. The remaining unpaid interests are being capitalized and paid in accordance with the principal repayment schedule. Payable interest rate: 8.75% if our Total Borrowings/EBITDA ratio is equal to 6.01 or above; 9.50% if our Total Borrowings/EBITDA ratio is equal to or above 5.01 and less than 6.00; and 10.50% if our Total Borrowings/EBITDA ratio is equal to or above 4.01 and less than 5.00. If our Total Borrowings/EBITDA ratio is 4.00 or less, the accrued interest shall be paid in full. In all of the above cases, payable interest rate shall not exceed the CBR key rate plus 1.5% per year.

Repayment and prepayments

The final maturity date is April 20, 2022. Repayment is to be made in equal monthly installments starting from February 17, 2020. The borrowers may prepay the loans in full or in part with a 10 day prior notice to the lender.

Guarantee

The borrowers obligations are guaranteed by Mechel Mining, Mechel Carbon, Korshunov Mining Plant, Urals Stampings Plant, Chelyabinsk Metallurgical Plant, Mechel and cross guarantee between Southern Kuzbass Coal Company and Yakutugol.

Security

Yakutugol s obligations under the credit facility agreement are secured by a pledge of 25%+1 share in each of Korshunov Mining Plant, Port Posiet, Chelyabinsk Metallurgical Plant, Beloretsk Metallurgical Plant and Urals Stampings Plant, 45%+1 share of Southern Kuzbass Coal Company, 50%+1 share of Yakutugol, 25%+1 share of Mechel Mining and 25% of registered capital of Port Temryuk, as well as 33.3% of common shares of Izhstal.

Southern Kuzbass Coal Company s obligations under the credit facility agreement are secured by a pledge of 25%+1 share in each of Korshunov Mining Plant, Port Posiet and Beloretsk Metallurgical Plant, 45%+1 share of Southern Kuzbass Coal Company, 50%+1 share in each of Yakutugol and Urals Stampings Plant, 25%+1 share of Mechel Mining and 25% of registered capital in each of Port Temryuk and Bratsk Ferroalloy Plant, as well as 33.3% of common shares of Izhstal.

In March 2016, we mortgaged the Ulak-Elga rail line under the credit facility agreements.

Covenants and other matters

For the relevant period ending on December 31, 2017, we were not in compliance with certain financial and non-financial covenants.

Under the credit facility agreements, Mechel group s ratio of Total Borrowings to EBITDA shall not exceed 5.5:1 in 2017, 4.5:1 in 2018, 3.5:1 in 2019 and 3.0:1 in 2020. Mechel group s ratio of EBITDA to Consolidated Financial Expense shall not be less than 1.50:1 in 2017, 1.75:1 in 2018, 2.0:1 in 2019 and 2.5:1 in 2020. During the period from 2017 to 2020, we also have to comply with the ratios of Cash flow from operating activities to EBITDA and EBITDA to Revenues at the levels of 80% and 20%, respectively.

The credit facility agreements contain certain customary representations and warranties, affirmative covenants, notice provisions and events of default, including change of control and cross-defaults to other debt.

The credit facility agreements are governed by Russian law.

Exchange Controls

The Federal Law On Currency Regulation and Currency Control, effective from June 18, 2004, as amended, sets forth certain restrictions on settlements between residents of Russia with respect to transactions involving foreign securities (including ADSs), including requirements for settlement in Russian rubles.

Repatriation of Export Proceeds

Russian companies must repatriate 100% of their receivables from the export of goods and services (with a limited number of exceptions concerning, in particular, certain types of secured financing) within the time frame provided under the respective agreement.

Restrictions on Remittance to Non-residents

The Foreign Investments Law guarantees foreign investors the right to repatriate their earnings from Russian investments. However, the evolving Russian exchange control regime may affect investors—ability to do so. Ruble dividends on shares may be paid to the depositary or its nominee and converted into U.S. dollars by the depositary for distribution to owners of ADSs without restriction. In addition, ADSs may be sold by non-residents of Russia for U.S. dollars outside Russia without regard to Russian currency control laws so long as the buyer is not a Russian resident for currency control purposes.

Taxation

The following discussion is not intended as tax advice to any particular investor. No opinion of counsel will be issued with respect to the following discussion and, therefore, such discussion is not based on an opinion of counsel. It is also not a complete analysis or listing of all potential U.S. federal or Russian income and withholding tax consequences of ownership of shares or ADSs. We urge such holders to consult their tax advisers regarding the specific U.S. federal, state and local and Russian tax consequences of the ownership and disposition of the shares or ADSs, including their eligibility for the benefits of a double tax treaty between the Russian Federation and their country of residence, in light of their particular facts and circumstances, as well as the applicability and effect of state, regional and local tax laws and foreign tax law.

Russian Income and Withholding Tax Considerations

The following is a summary of certain Russian tax considerations relevant to payments to Russian resident and non-resident holders of the shares and ADSs and to the purchase, ownership and disposition of the shares and ADSs by Russian resident and non-resident holders. This summary is based on the laws of Russia in effect as of the date of this document. The discussion with respect to Russian legislation is based on our understanding of current Russian law and tax rules, which are subject to frequent change and varying interpretations.

This summary does not seek to address the applicability of, and procedures in relation to, taxes levied by the regions, municipalities or other non-federal level authorities of the Russian Federation. Nor does the summary seek to address the availability of double tax treaty relief, and it should be noted that there might be practical difficulties involved in claiming relief under an applicable double tax treaty. You should consult your own professional advisors regarding the tax consequences of investing in the shares and ADSs. No representations with respect to the Russian tax consequences to any particular holder are made hereby.

The Russian tax rules applicable to ADSs are characterized by uncertainties and by an absence of special provisions with respect to transactions involving ADSs. Both the substantive provisions of Russian tax law and the interpretation and application of those provisions by the Russian authorities may be subject to more rapid and unpredictable change than in a jurisdiction with more developed capital markets and a more developed taxation system. In particular, the interpretation and application of such provisions will in practice rest substantially with local tax inspectors.

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For the purposes of this summary, a Russian resident holder means: (1) an individual holder of the shares and ADSs, actually present in the Russian Federation for 183 days or more in 12 consecutive months; or (2) an organization recognized as a tax resident of the Russian Federation, namely (i) an organization or an individual entrepreneur, organized under Russian law, (ii) a foreign organization recognized as a tax resident of the Russian Federation in accordance with the international tax treaty of the Russian Federation, and (iii) a foreign organization which place of management is the Russian Federation, unless otherwise provided by the international tax treaty of the Russian Federation; or (3) an organization, organized under a foreign law, that holds and disposes of the shares and ADSs through its permanent establishment in Russia. Individual presence in Russia is not considered interrupted if an individual departs for short periods (less than six months) for the purpose of medical treatment or education, as well as for the performance of labor or other duties related to the execution of work or services at offshore raw hydrocarbon deposits.

For the purposes of this summary, a non-resident holder is a holder of the shares or ADSs which is not qualified to be a Russian resident holder as defined in the previous paragraph.

Taxation of acquisition of the shares and ADSs

No Russian tax implications should arise for holders of the shares and ADSs upon purchase of the shares and ADSs. However, starting from 2015, Russian resident holders are required to notify tax authorities about their participation in Russian organizations (in case of direct participation interests in excess of 10%) not later than one month from the date of commencement of such participation. In addition, under certain conditions a taxable material gain may arise for individuals if the shares and ADSs are purchased at a price below the deemed market value. Also, in certain circumstances, a Russian resident holder that is an organization acquiring the shares or ADSs is generally obliged to act as a tax agent to withhold profit tax on proceeds from the sale of the shares or ADSs to be transferred to a non-resident holder disposing such shares or ADSs. We urge such holders to consult their tax advisers regarding specific tax consequences of acquisition of the shares or ADSs.

Taxation of dividends

A Russian company that pays dividends is generally obliged to act as a tax agent to withhold tax on the dividends and remit the amount of tax due to the Russian Federation state budget. In some cases, tax agent s functions are performed by other legal entities. However, the applicable withholding tax rate will depend on the status of the dividend s recipient and on the availability with the Russian company paying dividends on the date of such payment of documents confirming the status of the tax resident of the respective state (country) in relation to the recipient of income.

Russian resident holders

Shares

Dividends paid to a Russian resident holder of the shares that is a Russian organization or an individual will be generally subject to Russian withholding tax at the rate of 13%. Dividends received by Russian organizations are subject to withholding tax at the rate of 0% provided that the recipient organization constantly owns for a period of 365 calendar days or more at least 50% of participation shares in the share capital of the paying organization or share depositary receipts qualifying for dividends equal to at least 50% of the total amount of dividends paid by the organization. However, it is difficult to predict how the Russian tax authorities may interpret the conditions listed above. Therefore, there can be no assurance that the 0% withholding tax rate will apply.

The effective rate of this tax may be lower than 13% (other than to non-resident companies and non-resident individuals) owing to the fact that generally this tax should be calculated by multiplying the basic tax rate (13%) by the difference between (i) the dividends to be distributed by us to our shareholders, and (ii) dividends

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collected by us in the current and preceding tax periods from other Russian persons (except for dividends which under the current Russian tax law are taxable at the rate of 0% and provided that the amount of dividends previously was not included when determining the tax base which is determined in respect of income received by a Russian organization in the form of dividends).

Since 2014, when paying dividends in respect of shares that are recorded on depo account of foreign nominee holder and depo account of foreign authorized holder, the tax should be calculated and withheld by the depositary (tax agent), which opened these accounts. Effective from January 1, 2014, the reduced tax rate of 0% does not apply on dividend payments for such shares. Under Russian law, the general rate of 13% is applied, subject to the submission of certain information to the tax agent. If such information has not been submitted to the tax agent in the prescribed manner and in a certain period of time, the tax rate of 15% is applied.

A holder that is a foreign organization holding shares through a permanent establishment in Russia is entitled to pay this tax to the Russian budget on its own behalf (i.e., without a Russian entity that distributes the dividends to such holder acting as a tax agent for withholding tax) if such holder provides the Russian entity that acts as the Russian tax agent with specific documentary evidence confirming dividend income is attributable to a permanent establishment of the holder in Russia. Such evidence includes a notarized copy of the form confirming registration of the holder with the Russian tax authorities. A notification must also be issued by the local tax authorities at the holder s place of tax registration confirming dividend income is attributable to the permanent establishment of the holder in Russia.

Dividends paid to a Russian establishment of a foreign organization are taxable at a rate which is set based on non-discrimination provisions of a double tax treaty between Russia and the country of tax residence of the respective foreign organization. As the Russian Tax Code does not specifically provide for the application by the Russian establishment of a foreign organization of a rate of 0% in respect of received dividends, it is not possible to guarantee the application of this rate.

ADSs

There are uncertainties in relation to withholding tax on dividends payable to Russian resident holders of ADSs primarily because the taxation of dividends payable under ADSs is not specifically addressed under Russian tax law.

Effective from January 1, 2014, so as to apply the tax rate of 13% when paying dividends under ADSs to residents the tax agent must be submitted with certain information in the prescribed manner and in a certain period of time. If such information has not been submitted to the tax agent, the tax rate of 30% is applied. Thus, starting from 2014, the tax agent may be obliged to withhold tax at the rate of 30% (due to the absence of the required information) and Russian holders of ADSs may be unable to use the rate of 13% provided by Russian tax law for residents.

Upon receiving dividends, Russian holders which are organizations may be required to pay additional Russian profit tax at the rate of 13% (the rate applied to dividends received from non-residents) or 20% (if the income received will not be recognized as dividends) while Russian holders who are individuals may be required to pay Russian income tax at the rate of 13%. There is also no established procedure providing for the refund of tax withheld from dividends payable through the depositary to Russian resident holders of ADSs. Accordingly, Russian residents are urged to consult their own tax advisors regarding the tax treatment of the purchase, ownership and disposition of the ADSs.

A holder of the ADSs that is a foreign organization conducting its business through a permanent establishment in Russia is entitled to pay this tax to the Russian budget on its own behalf (i.e., without a Russian entity that distributes the dividends to such holder acting as a tax agent for withholding tax) if such holder provides the Russian entity that acts as the Russian tax agent with specific documentary evidence confirming

dividend income is attributable to a permanent establishment of the holder in Russia. Such evidence includes a notarized copy of the form confirming registration of the holder with the Russian tax authorities. A notification must also be issued by the local tax authorities at the holder s place of tax registration confirming dividend income is attributable to the permanent establishment of the holder in Russia.

Non-resident holders

Shares

Dividends paid to non-resident holders of shares will generally be subject to Russian withholding tax, which the tax agent will withhold. Under Russian law dividends paid to a non-resident holder which is an organization or individual will be subject to Russian withholding tax at rates of 15% or 30% in certain cases. Withholding tax on dividends may be generally reduced under the terms of a double tax treaty between the Russian Federation and the country of tax treaty residence of a non-resident holder of the shares.

Since 2014, when paying dividends in respect of shares issued by Russian organizations that are recorded on depo account of foreign nominee holder, depo account of foreign authorized holder and/or depo account of depositary programs, the tax should be calculated and withheld by the depositary (tax agent), which opened these accounts. Effective from January 1, 2014, the reduced tax rate established in accordance with certain provisions of the double tax treaty does not apply on dividend payments under such shares. The general rate established by such treaty and not accounting for benefits or the rate of 15% provided by Russian law are applied, subject to the submission of certain information to the tax agent. If such information has not been submitted to the tax agent in the prescribed manner and in a certain period of time, a tax rate of 30% is applied.

Thus, starting from 2014, the tax agent is obliged to withhold tax at the general rate established by the tax treaty or at the rate of 15% (in the absence of the tax treaty) or at the rate of 30% (in the absence of the required information) and non-resident holders of shares may be unable to benefit from the tax treaty. Although non-resident holders of shares may apply for a refund of a portion of the tax withheld under an applicable tax treaty, the procedure to do so may be time-consuming and no assurance can be given that the Russian tax authorities will grant a refund.

ADSs

Comments provided in the previous section (see Taxation of dividends Non-resident holders Shares) are also applicable to ADSs. Effective from January 1, 2014, the reduced tax rate established in accordance with certain provisions of the double tax treaty does not apply on dividend payments under ADSs. The general rate established by such treaty and not accounting for benefits or the rate of 15% provided by Russian law are applied, subject to the submission of certain information to the tax agent. If such information has not been submitted to the tax agent in the prescribed manner and in a certain period of time, a tax rate of 30% is applied.

Thus, starting from 2014, the tax agent is obliged to withhold tax at the general rate established by the tax treaty or at the rate of 15% (in the absence of the tax treaty) or at the rate of 30% (in the absence of the required information) and non-resident holders of ADSs may be unable to benefit from the tax treaty. Although non-resident holders of ADSs may apply for a refund of a portion of the tax withheld under an applicable tax treaty, the procedure to do so may be time-consuming and no assurance can be given that the Russian tax authorities will grant a refund. See Tax treaty procedures below.

The dividends taxation rate may be reduced to 10% under the United States-Russia income tax treaty for U.S. non-resident holders. Under current regulations, authorization from the Russian tax authorities is not required to

allow the tax agent to withhold tax at a reduced rate under applicable double tax treaties provided that all other requirements are met. See Tax treaty procedures.

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If the tax agent is not submitted with the prescribed by the tax legislation information, it will be obliged to withhold tax at the rate of 30%. In this case, U.S. holders qualifying for a reduced rate under the United States-Russia income tax treaty may claim a refund from the Russian tax authorities/tax agents, depending on the status of a holder, within three years. There is significant uncertainty regarding the availability and timing of such refunds.

Taxation of capital gains

The following sections summarize the taxation of capital gains in respect of the disposition of the shares and ADSs.

Russian resident holders

As the Russian legislation related to taxation of capital gains derived by Russian resident holders (including organizations and individuals) in connection with ADSs is not entirely clear, we urge Russian residents to consult their own tax advisors regarding the tax treatment of the purchase, ownership and disposition of ADSs.

However, since 2015, Russian tax legislation does not recognize as a sale or other disposition of securities: (i) the cancellation of ADSs upon receipt of representing securities; (ii) the transfer of securities at placement of ADSs certifying the rights for represented securities.

Organizations

Capital gains arising from the sale of the shares and ADSs by a Russian resident holder that is an organization will be taxable at the regular Russian corporate profit tax rate of 20%.

Since 2016, sale of the shares and ADSs which were acquired after January 1, 2011 is taxable at a rate of 0% provided that there is a documentary evidence that on the date of sale of such shares they were continuously owned by Russian resident holders on the basis of the right of ownership or other proprietary right for more than five years, and provided that such shares constitute the charter capital of Russian organizations in which no more than 50% of assets directly or indirectly consist of immovable property located in Russia.

However, it should be noted that the determination of whether more than 50% of our assets consist of immovable property located in Russia is inherently factual and is made on an ongoing basis, and the relevant Russian legislation in this respect is not entirely clear. Hence, there can be no assurance that immovable property owned by us and located in Russia will not constitute more than 50% of the company s assets as at the date of the sale of shares and ADSs by residents.

Russian tax legislation contains a requirement that a profit arising from activities connected with securities quoted on a stock exchange must be calculated and accounted for separately from a profit from activities connected with securities that are not quoted on a stock exchange and from other profits. Since 2015, income (expenses) from operations with securities quoted on a stock exchange is recorded in the general tax base in accordance with generally established procedures. Therefore, Russian resident holders may be able to apply losses arising in respect of the listed shares and ADSs in the current base for profit tax.

Individuals

Capital gains arising from the sale, exchange or other disposition of the shares and ADSs by individuals who are Russian resident holders must be declared on the holder s tax return and are subject to personal income tax at a rate of 13%.

Since 2016, sale of the shares and ADSs which were acquired after January 1, 2011 by Russian individuals resident holders is not subject to income tax provided that there is a documentary evidence that on the date of

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sale of such shares they were continuously owned by Russian resident holders on the basis of the right of ownership or other proprietary right for more than five years, and provided that such shares constitute the charter capital of Russian organizations in which no more than 50% of assets directly or indirectly consist of immovable property located in Russia.

However, it should be noted that the determination of whether more than 50% of our assets consist of immovable property located in Russia is inherently factual and is made on an ongoing basis, and the relevant Russian legislation in this respect is not entirely clear. Hence, there can be no assurance that immovable property owned by us and located in Russia will not constitute more than 50% of the company s assets as at the date of the sale of shares and ADSs by residents.

The income in respect of sale of the shares or ADSs by an individual is calculated as sale proceeds less documented expenses related to the purchase of these securities (including cost of securities and expenses associated with purchase, safe-keeping and sale of these securities).

Under Russian law, the acquisition value can be deducted by the source of the payment, if the sale was made by a holder through a professional trustee, dealer or broker that is a Russian organization or a foreign company with a permanent establishment in Russia. This professional trustee, dealer or broker should also act as a tax agent and withhold the applicable tax. Such a tax agent will be required to report to the Russian tax authorities the amount of income realized by the individual and tax withheld upon the sale of the shares and ADSs not later than April 1 of the year following the reporting year.

Furthermore, according to certain conditions, individuals may have taxable material gain at the rate of 13% if the shares and ADSs are acquired at a price below conventional market value.

Non-resident holders

Since 2015, Russian tax legislation does not recognize as a sale or other disposition of securities: (i) the cancellation of ADSs upon receipt of representing securities; (ii) the transfer of securities at placement of ADSs certifying the rights for represented securities.

Organizations

Capital gains arising from the sale, exchange or other disposition of the shares and ADSs by organizations that are non-resident holders should not be subject to tax in Russia if more than 50% of our assets directly or indirectly consist of immovable property located in Russia. If more than 50% of our assets were to consist of immovable property located in Russia, organizations that are non-resident holders of the shares and ADSs should be subject (except as described below) to a 20% withholding tax on the gross proceeds from sale, exchange or other disposition of the shares and ADSs or 20% withholding tax on the difference between the sales, exchange or other disposition price and the acquisition costs of the shares and ADSs.

However, it should be noted that the determination of whether more than 50% of our assets consist of immovable property located in Russia is inherently factual and is made on an ongoing basis, and the relevant Russian legislation in this respect is not entirely clear. Hence, there can be no assurance that immovable property owned by us and located in Russia will not constitute more than 50% of the company s assets as at the date of the sale of shares and ADSs by non-residents. Certain international double tax treaties may provide for protection from the Russian taxation in such instances.

Where the shares and ADSs are sold by organizations being non-resident holders to persons being organizations recognized as tax residents of the Russian Federation, even if the resulting capital gain is considered taxable in Russia, there is currently no mechanism under which the purchaser will be able to withhold the tax and remit it to the Russian budget.

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Individuals

The taxation of the income of non-resident individuals depends on whether the income is received from Russian or non-Russian sources. Russian tax law considers the place of sale as an indicator of source. Accordingly, the sale of the shares and ADSs outside of Russia by individuals who are non-resident holders should not be considered Russian source income and, therefore, should not be taxable in Russia. However the Russian tax law gives no clear indication as to how the place of sale of the shares and ADSs should be defined in this respect. Therefore, the Russian tax authorities may have a certain amount of flexibility in concluding whether a transaction is within Russia or outside of Russia.

The sale, exchange or other disposal of the shares and ADSs by non-resident holders in Russia will be considered Russian source income and will be subject to tax at the rate of 30% on the difference between the sales price and the acquisition value of such shares and ADSs as well as other documented expenses, such as depositary expenses and broker fees, among others. Under Russian law, the acquisition value can only be deducted by the source of the payment, if the sale was made by a non-resident holder through a professional trust manager, dealer or broker that is a Russian organization or a foreign company with a permanent establishment in Russia. Such professional trust manager, dealer or broker should also act as a tax agent and withhold the applicable tax. Such a tax agent will be required to report to the Russian tax authorities the amount of income realized by the non-resident individual and tax withheld upon the sale of the shares and ADSs not later than on April 1 of the year following the reporting year.

Otherwise, if the sale is made to other organizations and individuals, generally no withholding needs to be made and the non-resident holder will have an obligation to file a tax return, report his realized profit and apply for a deduction of acquisition expenses (which includes filing of support documentation).

Although Russian tax law imposes this responsibility only on professional trust manager, brokers or dealers, in practice, the tax authorities may require organizations recognized as tax residents of the Russian Federation that are not professional trust manager, dealers or brokers to act as tax agents and withhold the applicable tax when purchasing securities from non-resident individuals.

In some circumstances, a non-resident holder may be exempt from Russian personal income tax on the sale, exchange or other disposition of the shares and ADSs under the terms of a double tax treaty between the Russian Federation and the country of residence of the non-resident holder. Under the United States-Russia income tax treaty, capital gains from the sale of the shares and/or ADSs by U.S. holders should be relieved from taxation in Russia, unless 50% or more of our assets (as the term fixed assets is used in the Russian version of the United States-Russia income tax treaty) were to consist of immovable property located in Russia. If this 50% threshold is not met, individuals who are U.S. holders may seek to obtain the benefit of the United States-Russia income tax treaty in relation to capital gains resulting from the sale, exchange or other disposition of the shares and/or ADSs.

In order to apply the provisions of relevant double tax treaties, the individual holders should receive clearance from the Russian tax authorities as described below. See Tax treaty procedures below.

Tax treaty procedures

The Russian Tax Code does not contain a requirement that a non-resident holder that is an organization must obtain tax treaty clearance from the Russian tax authorities prior to receiving any income in order to qualify for benefits under an applicable tax treaty. However, a non-resident organization seeking to obtain relief from Russian withholding tax under a tax treaty must provide to a tax agent, before the income payment date, a confirmation of its tax treaty residence that complies with the applicable requirements in advance of receiving the relevant income.

Starting from 2016, in order to apply the provisions of the international treaties of the Russian Federation, foreign organizations will also have to provide to the Russian organization which pays the income a confirmation that the foreign organization has an actual right to receive income.

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Starting from 2016, the rules of elimination of double taxation in respect of individuals act in a new version. A non-resident individual who derives income from a source in the Russian Federation in order to implement the provisions of international tax treaties will have to provide the tax agent on the income payment date a confirmation that an individual-recipient of income is a tax resident in the respective foreign country. In order to confirm the status of a tax resident an individual may use the passport of a foreign citizen or any other identification document, established by the federal law or recognized by the international treaty as such. If these documents do not make it possible to confirm the existence of an individual s tax resident status of a foreign country with which the international treaty is concluded, the tax agent should also be provided with the official confirmation of this status. Such confirmation should be issued by the competent authority of the respective foreign country authorized to issue such confirmations on the basis of the international tax treaty of the Russian Federation. If such confirmation is in a foreign language, an individual provides a notarized translation into Russian. It should be noted that the tax agent in the application of preferential provisions of the international treaty must submit to the tax authority at the place of its registration the information on foreign individuals, income paid to them from which tax had not been withheld on the basis of the international treaty, as well as the refund of the tax.

In order to apply the provisions of the international treaties of the Russian Federation, foreign organizations will have to provide to the tax agent which pays the income a confirmation that the foreign organization has a residence in the country with which the Russian Federation has the international tax treaty. Such confirmation should be certified by the competent authority of the respective foreign country. If such confirmation is in a foreign language, the tax agent should be provided with a translation into Russian. In addition, starting from 2017, foreign organizations will have to provide the tax agent which pays the income with a confirmation that the foreign organization has an actual right to receive income.

The submission by the foreign organization of the above confirmations to the tax agent which pays the income before the income payment date constitutes grounds for an exemption of such income from withholding or withholding at reduced rates.

In the absence of such information, the tax agent is not entitled to apply rates established in accordance with the terms of the double tax treaty between the Russian Federation and the country of residence of the non-resident holder, and will have to apply the rate of 15% or 30% in certain cases.

At the same time, Russian legislation does not contain a specific list of documents that can be used as a confirmation of both the actual right to receive income and the actual residence of the foreign organization, thereby admitting their ambiguous interpretation which may lead to an additional tax burden for the foreign organization.

If a non-resident holder that is an organization does not obtain double tax treaty relief at the time that income is received and tax is withheld by a Russian tax agent, the non-resident holder may apply for a refund within three years from the end of the tax period (a calendar year) in which the tax was withheld. To process a claim for a refund, the Russian tax authorities require (i) a confirmation of the tax treaty residence of the non-resident at the time the income was paid, (ii) an application for the refund of the tax withheld in a format provided by the Russian tax authorities, and (iii) copies of the relevant contracts under which the foreign entity received income as well as payment documents confirming the payment of the tax withheld to the Russian budget (Form 1012DT for dividends and interest and Form 1011DT for other income are designed by the Russian tax authorities to combine requirements (i) and (ii) specified above and recommended for application). The Russian tax authorities will require a Russian translation of the above documents if they are prepared in a foreign language. The refund of the tax withheld should be granted within one month of the filing of the above set of documents with the Russian tax authorities. However, procedures for processing such claims have not been clearly established, and there is significant uncertainty regarding the availability and timing of such refunds.

Since 2014, in respect of dividend payments on shares (including represented by ADSs) that are recorded on depo account of foreign nominee holder, depo account of foreign authorized holder and depo account of

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depositary programs, a general rate established by the double tax treaty and not accounting for benefits is applied. Refund of the overpaid tax is made to the taxpayer upon the submission to the tax authorities of the documents mentioned above, as well as the following documents: (i) document confirming the ownership of shares by the taxpayer on the date determined by the decision of the Russian company on payment of income, (ii) document confirming the amount of income actually received on shares, (iii) documents containing information about the depositary, which transferred the income on shares in favor of a foreign organization (management company), which lawfully carried out the record of rights to shares held by the taxpayer, and (iv) document confirming that the legal entity, which carried out the record of rights of share ownership on the date determined by the decision of the Russian company on payment of income, complied with additional conditions provided by Russian tax legislation or international double tax treaty for the application of the reduced tax rate when paying dividends on shares. Due to the fact that these regulations entered into force only on January 1, 2014, the practice of such refunds have not been established yet, and that is why it is not possible to exclude risks associated with a possible non-refund of the tax withheld.

A resident of the United States who is fully eligible for benefits under the United States-Russia income tax treaty is referred to in this Russian Income and Withholding Tax Considerations section as a U.S. holder. Subject to certain provisions of the United States-Russia income tax treaty relating to limitations on benefits, a person generally will be a resident of the United States for treaty purposes and entitled to treaty benefits if such person is:

liable, under the laws of the United States, for U.S. federal income tax (other than taxes in respect only of income from sources in the United States or capital situated therein) by reason of the holder s domicile, residence, citizenship, place of incorporation, or any other similar criterion (and, for income derived by a partnership, trust or estate, residence is determined in accordance with the residence of the person liable to tax with respect to such income); and

not also a resident of the Russian Federation for purposes of the United States-Russia income tax treaty. The benefits under the United States-Russia income tax treaty discussed in this document generally are not available to United States persons who hold shares or ADSs in connection with the conduct of a business in the Russian Federation through a permanent establishment as defined in the United States-Russia income tax treaty. Subject to certain exceptions, a United States person—s permanent establishment under the United States-Russia income tax treaty is a fixed place of business through which such person carries on business activities in the Russian Federation (generally including, but not limited to, a place of management, a branch, an office and a factory). Under certain circumstances, a United States person may be deemed to have a permanent establishment in the Russian Federation as a result of activities carried on in the Russian Federation through agents of the United States person. This summary does not address the treatment of those holders.

United States-Russia income tax treaty procedures

Under current rules, to claim the benefit of a reduced rate of withholding under the United States-Russia income tax treaty, a non-resident generally must provide official certification from the U.S. tax authorities of eligibility for the treaty benefits in the manner required by Russian law.

A U.S. holder may obtain the appropriate certification by mailing completed forms, together with the holder s name, taxpayer identification number, the tax period for which certification is required, and other applicable information, to the U.S. Internal Revenue Service (the **IRS**). The procedures for obtaining certification are described in greater detail

in the instructions to IRS Form 8802. As obtaining the required certification from the IRS may take at least six to eight weeks, U.S. holders should apply for such certification as soon as possible.

If tax is withheld by a Russian resident on dividends or other amounts at a rate different from that provided in the tax treaty, a U.S. holder may apply for a tax refund by filing a package of documents with the Russian

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local tax inspectorate to which the withholding tax was remitted within three years from the withholding date for U.S. holders which are legal entities, and within one year from the withholding date for individual U.S. holders. The package should include confirmations of residence of the foreign holder (IRS Form 6166), a copy of the agreement or other documents substantiating the payment of income, documents confirming the beneficial ownership of the dividends recipient and the transfer of tax to the budget. Under the provisions of the Russian Tax Code the refund of the tax should be effected within one month after the submission of the documents. However, procedures for processing such claims have not been clearly established, and there is significant uncertainty regarding the availability and timing of such refunds.

Neither the depositary nor we will have any obligation to assist a U.S. holder of shares or ADSs with the completion and filing of any tax forms.

Stamp duty

No Russian stamp duty will be payable by the holders upon any of the transactions with the shares or ADSs discussed in this section (e.g., on a purchase or sale of the shares or ADSs), except for transactions involving the receipt of the shares or ADSs by way of inheritance.

Certain U.S. Federal Income Tax Considerations

The following is a summary of material U.S. federal income tax consequences of the purchase, ownership and disposition of shares or ADSs by a U.S. Holder. Solely for purposes of this Certain U.S. Federal Income Tax Considerations section, a U.S. Holder is a beneficial owner of shares or ADSs that is, for U.S. federal income tax purposes: (1) an individual who is a citizen or resident of the United States, (2) a corporation created or organized in or under the laws of the United States, any state thereof or the District of Columbia, (3) an estate the income of which is subject to U.S. federal income tax regardless of its source or (4) a trust, if a United States court can exercise primary supervision over the administration of the trust and one or more United States persons can control all substantial trust decisions, or if the trust has a valid election in effect under applicable U.S. Treasury Regulations to be treated as a United States person.

If an entity treated as a partnership for U.S. federal income tax purposes is a beneficial owner of shares or ADSs, the U.S. federal income tax treatment of a partner in the partnership will generally depend on the status of the partner and the activities of the partnership. A partner of a partnership holding shares or ADSs should consult its tax adviser regarding the associated tax consequences.

This summary does not discuss all aspects of U.S. federal income taxation that may be relevant to investors in light of their particular circumstances, such as investors subject to special tax rules (including, without limitation: (i) financial institutions; (ii) insurance companies; (iii) dealers in stocks, securities, or currencies or notional principal contracts; (iv) regulated investment companies; (v) real estate investment trusts; (vi) tax-exempt organizations; (vii) partnerships, pass-through entities, or persons that hold shares or ADSs through pass-through entities; (viii) holders that are not U.S. Holders; (ix) holders that own (directly, indirectly or constructively) 10% or more of our stock (by vote or value); (x) investors that hold shares or ADSs as part of a straddle, hedge, conversion, constructive sale or other integrated transaction for U.S. federal income tax purposes; (xi) investors that have a functional currency other than the U.S. dollar; (xii) persons subject to special tax accounting rules as a result of any item of gross income with respect to the shares or ADSs being taken into account in an applicable financial statement; and (xiii) U.S. expatriates and former long-term residents of the United States), all of whom may be subject to tax rules that differ significantly from those summarized below. This summary does not address tax consequences applicable to holders of equity interests in a holder of the shares or ADSs, including, but not limited to, U.S. federal

estate, gift or alternative minimum tax considerations, or non-U.S., state or local tax considerations. This summary only addresses investors that will acquire shares or ADSs in an original offering, and it assumes that investors will hold their shares or ADSs as capital assets for U.S. federal income tax purposes (generally, property held for investment).

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This summary is based upon current U.S. federal income tax law, including the U.S. Internal Revenue Code of 1986 (the **Code**), its legislative history, existing, temporary and proposed regulations thereunder, published rulings and court decisions, all of which are subject to differing interpretation or change (possibly with retroactive effect), and the United States-Russia income tax treaty, which is subject to change, possibly with retroactive effect. We have not sought, and will not seek, any ruling from the IRS or any opinion of counsel with respect to the tax consequences discussed below, and we cannot provide assurance that the IRS will not take a position contrary to the tax consequences discussed below or that any position taken by the IRS would not be sustained.

Investors should consult their tax advisers as to the consequences under U.S. federal, estate, gift, state, local and applicable non-U.S. tax laws of the purchase, ownership and disposition of shares or ADSs.

Ownership of ADSs in general

U.S. Holders of ADSs should generally be treated for U.S. federal income tax purposes as owners of the underlying shares represented by those ADSs, assuming the relevant deposit agreement and any related agreement include customary representations and obligations (particularly relating to any pre-release of ADSs) and such representations and obligations are properly complied with. In such case, except as noted, the U.S. federal income tax consequences discussed below should apply equally to U.S. Holders of ADSs and shares, and no gain or loss will be recognized upon an exchange of an ADS for the share represented by that ADS. A U.S. Holder s tax basis in such shares will be the same as the U.S. Holder s tax basis in such ADSs, and the holding period in such shares will include the holding period in such ADSs.

Taxation of dividends on shares or ADSs

Subject to the passive foreign investment company rules described below, for U.S. federal income tax purposes, the gross amount of a distribution, including any Russian withholding taxes, with respect to shares or ADSs will be treated as a taxable dividend to the extent of our current and accumulated earnings and profits, computed in accordance with U.S. federal income tax principles. Certain dividends received by non-corporate U.S. Holders may be taxed at the lower applicable capital gains rate. This lower capital gains rate is only applicable to dividends paid by qualified foreign corporations (which term excludes PFICs, as defined below) and only with respect to shares or ADSs held for a minimum holding period (generally, 61 days during the 121-day period beginning 60 days before the ex-dividend date). A company will be a qualified foreign corporation if: (a) it is eligible for the benefits of an applicable United States income tax treaty; or (b) the stock with respect to which such dividend is paid is readily tradable on an established securities market in the United States, Non-corporate U.S. Holders are strongly urged to consult their tax advisers as to the applicability of the lower capital gains rate to dividends received with respect to shares or ADSs. Distributions in excess of our current and accumulated earnings and profits will be applied against and will reduce a U.S. Holder s tax basis in shares or ADSs and, to the extent in excess of such tax basis, will be treated as gain from a sale or exchange of such shares or ADSs and will be treated as described under Taxation on sale or other disposition of shares or ADSs below. We do not intend to calculate our earnings and profits for U.S. federal income tax purposes and, unless we make such calculations, U.S. Holders should expect that any distributions with respect to shares or ADSs generally will be reported to them as a dividend, even if that distribution would otherwise be treated as a return of capital or as a capital gain pursuant to the rules described above. Such dividends will not be eligible for the dividends received deduction allowed to corporations.

If a dividend distribution is paid in rubles, the amount includible in income will be the U.S. dollar value of the dividend, calculated using the exchange rate in effect on the date the dividend is received by the U.S. Holder (or the date of the depositary s receipt in the case of the ADSs), regardless of whether the payment is actually converted into U.S. dollars on that date. Generally, any gain or loss resulting from currency exchange rate fluctuations during the

period from the date the dividend is includible in the income of the U.S. Holder to the date the rubles are converted into U.S. dollars will be treated as U.S. source ordinary income or loss.

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U.S. Holders may be required to recognize foreign currency gain or loss on the receipt of a refund of Russian withholding tax pursuant to the United States-Russia income tax treaty to the extent the U.S. dollar value of the refund differs from the U.S. dollar equivalent of that amount on the date of receipt of the underlying dividend.

Russian withholding tax under the United States-Russia income tax treaty should be treated as a foreign income tax that, subject to generally applicable limitations and conditions, is eligible for a U.S. foreign tax credit against the U.S. federal income tax liability of the U.S. Holder. If Russian tax is withheld at a rate in excess of the applicable rate under the United States-Russia income tax treaty for which a U.S. Holder qualifies, a U.S. foreign tax credit for the excess amount may not be allowed to be claimed.

For U.S. foreign tax credit purposes, a dividend distribution will be treated as foreign source income and will generally be classified as passive category income. Additionally, a U.S. Holder who does not elect to claim a foreign tax credit may instead be eligible to claim a deduction for U.S. federal income tax purposes in respect of Russian withholding tax, but only for a year in which such holder elects to do so for all creditable foreign income taxes. The rules relating to the determination of the U.S. foreign tax credit, or deduction in lieu of the U.S. foreign tax credit, are complex and U.S. Holders should consult their tax advisers with respect to those rules.

Taxation on sale or other disposition of shares or ADSs

Subject to the passive foreign investment company rules described below, the sale or other disposition of shares or ADSs will generally result in the recognition of gain or loss in an amount equal to the difference between the amount realized on the sale or other disposition and the adjusted basis in such shares or ADSs. Such gain or loss generally will be treated as long-term capital gain or loss if the shares or ADSs have been held for more than one year as of the time of the sale or other disposition. Capital gains of non-corporate U.S. Holders derived from capital assets held for more than one year are eligible for reduced rates of taxation. The deductibility of capital losses is subject to significant limitations.

Gain or loss realized on the sale or other disposition of shares or ADSs will generally be treated as U.S. source income and as a result any Russian taxes imposed upon such sale or other disposition may not be creditable against a U.S. Holder s U.S. federal income tax liability. U.S. Holders are strongly urged to consult their tax advisers as to the availability of tax credits for any Russian taxes withheld on the sale or other disposition of shares or ADSs.

If a U.S. Holder receives any foreign currency on the sale or other disposition of shares or ADSs, such U.S. Holder generally will realize an amount equal to the U.S. dollar value of such foreign currency on the settlement date of such sale or other disposition if (1) such U.S. Holder is a cash basis or electing accrual basis taxpayer and the shares or ADSs are treated as being traded on an established securities market or (2) such settlement date is also the date of such sale or other disposition. If the foreign currency so received is converted to U.S. dollars on the settlement date, such U.S. Holder should not recognize foreign currency gain or loss on such conversion. If the foreign currency so received is not converted into U.S. dollars on the settlement date, such U.S. Holder will have a basis in such foreign currency equal to its U.S. dollar value on the settlement date. Any gain or loss on a subsequent conversion or other disposition of such foreign currency generally will be treated as ordinary income or loss to such U.S. Holder and generally will be income or loss from sources within the United States for U.S. foreign tax credit purposes. Each U.S. Holder should consult its tax adviser regarding the U.S. federal income tax consequences of receiving foreign currency from the sale or other disposition of shares or ADSs.

Passive foreign investment company status

A non-U.S. company is a passive foreign investment company (PFIC) in any taxable year in which, after taking into account the income and assets of certain subsidiaries, either (1) at least 75% of its gross income is

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passive income or (2) at least 50% of the average value of its assets (based on an average of the quarterly values of the assets) is attributable to assets that produce or are held to produce passive income. We believe that for U.S. federal income tax purposes, we were not a PFIC for the taxable year ending in 2017. However, the PFIC determination is made annually and may involve facts that are not within our control. In addition, there are special requirements that apply to income from the sale and ownership of commodities that need to be satisfied in order for amounts attributable to commodities to be treated as non-passive. If we were classified as a PFIC at any time that you hold our ADSs and shares, you may be subject to materially adverse U.S. federal income tax consequences compared to an investment in a company that is not considered a PFIC, including being subject to greater amounts of U.S. tax on distributions and gains on the sale or disposition of the ADSs and shares as well as being subject to additional U.S. tax filing requirements. Additionally, dividends paid by the company to non-corporate U.S. holders would not be eligible for the special reduced rate of tax described above under Taxation of dividends on shares or ADSs. You should consult your tax advisers as to the consequences of an investment in a PFIC.

Information reporting and backup withholding

U.S. Holders may be subject to information and backup withholding on the payment of dividends on, and the proceeds received from the disposition of, shares or ADSs, unless: (1) the U.S. Holder is an exempt recipient, or (2) in the case of backup withholding, the U.S. Holder provides a correct taxpayer identification number and certifies that it is not subject to backup withholding. Backup withholding is not an additional tax. Amounts withheld as backup withholding may be credited against a U.S. Holder s federal income tax liability, and a U.S. Holder may obtain a refund of any excess amounts withheld under the backup withholding rules by timely filing the appropriate claim for refund with the IRS and furnishing all required information. U.S. Holders should consult their tax advisors regarding their qualification for exemption from backup withholding and the procedure for obtaining such an exemption, if applicable.

FATCA

Provisions under Sections 1471 through 1474 of the Code and applicable U.S. Treasury Regulations commonly referred to as FATCA generally impose 30% withholding on certain withholdable payments and, in the future, may impose such withholding on foreign passthru payments made by a foreign financial institution (each as defined in the Code) that has entered into an agreement with the IRS to perform certain diligence and reporting obligations with respect to the foreign financial institution s U.S.-owned accounts. Prospective investors should consult their tax advisors regarding the potential impact of FATCA and any non-U.S. legislation implementing FATCA on the investment in ADSs.

Documents on Display

The documents that are exhibits to or incorporated by reference in this document can be read at the SEC s Public Reference Room at 100 F Street, NE, Washington, DC 20549. Information on the operation of the Public Reference Room can be obtained by calling the SEC at +1 800-SEC-0330. These filings are also available at the website maintained by the SEC at *www.sec.gov*.

Some of our reports and other information can also be inspected at the offices of the NYSE at 20 Broad Street, New York, New York 10005.

Glossary

Blast furnace: A towering cylinder lined with heat-resistant (refractory) bricks, used by integrated steel mills to smelt pig iron from ore. Its name comes from the blast of hot air and gases forced up through the iron ore, coke and fluxing additions that load the furnace.

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Carbon steel: A type of steel generally having no specified minimum quantity of any alloying element and containing only an incidental amount of any element other than carbon, silicon, manganese, copper, sulfur and phosphorus.

CIF: Cost, Insurance and Freight, a commercial term pursuant to which the seller must pay the costs, insurance and freight necessary to bring the goods to the named port of destination but the risk of loss or damage to the goods, as well as any additional costs due to events occurring after the time of delivery, are transferred from the seller to the buyer.

Coils: Steel sheet that has been wound. A slab, once rolled in a hot-strip mill, can be more than one mile long; coils are the most efficient way to store and transport sheet steel.

Continuous casting: A method of pouring steel directly from a ladle through a tundish into a special machine shaped to form billets and slabs. Continuous casting avoids the need for blooming mills for rolling billets into slabs. Continuous cast metal solidifies in a few minutes, versus several hours for an ingot. As a result of this, the chemical composition and mechanical properties of billets are more uniform.

FCA: Free Carrier, a commercial term pursuant to which the seller must deliver the goods, cleared for export, to the carrier nominated by the buyer at the named place. Costs for transportation and risk of loss transfer to the buyer after delivery to the carrier.

Flat-rolled steel/Flat products: Category of steel that includes sheet and strip, among others.

FOB: Free on Board, a commercial term pursuant to which the buyer bears all costs and risks of loss of or damage to the goods from the point the goods pass the ship s rail at the named point of shipment.

Galvanized steel: Steel coated with a layer of zinc to provide corrosion resistance in underbody auto parts, garbage cans, storage tanks, fencing wire, etc. Sheet steel normally must be cold-rolled prior to galvanizing. Galvanized steel is subdivided into hot-dipped galvanized and electrogalvanized steel.

Hot-rolled: Section that is sold in its as-produced state off the hot mill with no additional treatment, aside from being pickled and oiled (if specified).

Magnetic separator: A device used in a process when magnetically susceptible mineral is separated from gangue minerals by applying a strong magnetic field.

Pipes: Tubes used to transport fluids or gases. Pipe and tube are often used interchangeably, with a given label applied primarily as a matter of historical use.

Probable reserves: In accordance with the JORC Code, those reserves which are the economically mineable part of the indicated mineral resources. Indicated reserves include all minerals conforming to the thickness and depth limits defined in the resource base, and for which known data points are not more than 2,000 meters apart.

Proved reserves: In accordance with the JORC Code, those reserves which are the economically mineable part of the measured mineral resources. Measured mineral resources means the tonnages of in-situ minerals contained in seams or sections of seams for which sufficient information is available to enable detailed or conceptual mine planning.

Raw steel: Steel in primary form of hot molten metal.

Rebar or Reinforcement bars: Round rolled products of plain or die-rolled sections of various types and classes used to strengthen concrete in highway and building construction.

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Reserve: In accordance with the JORC Code, virgin and/or accessed parts of a mineral resource base, which could be economically extracted or produced at the time of determination, considering environmental, legal and technological constraints.

Rolled steel (products): Steel with certain forms and geometric dimensions manufactured by drafting metal between rotary rolls of rolling mills.

Run-of-mine, or ROM, coal: Coal that has not undergone the processes of classification and washing.

Saleable coal: Coal that has undergone the processes of classification and washing.

Scrap (Ferrous): Ferrous (iron-containing) material that generally is remelted and recast into new steel in EAFs. Integrated steel mills also use scrap metal for up to 25% of their basic oxygen furnace charge. Scrap metal includes waste steel generated from within metal-processing plants and steel mills through edge trimming and rejects.

Sections: Blooms or billets that are hot-rolled in a rolling mill to manufacture rounds, squares, bands, among other structural shapes, L, U, T or I shapes. Sections can also be produced by welding together pieces of flat products. Sections can be used for a wide variety of purposes in the construction, engineering and transport industries.

Semi-finished steel: Steel shapes (for example, blooms, billets or slabs) that later are rolled into finished products such as beams, bars or sheet.

Sheet steel: Thin, flat-rolled steel created in a hot-strip mill by rolling a cast slab flat while maintaining the side dimensions. The malleable steel lengthens to several thousand feet as it is squeezed by the rolling mill. The most common differences among steel bars, strip, plate and sheet are merely their physical dimensions of width and gauge (thickness).

Sintering: A process that combines iron-bearing particles into small chunks. Initially, these materials are too fine to withstand the air currents of the smelting process in the blast furnace and could be thrown away. The iron is now conserved in sinter as the chunks of sinter are heavier and therefore can be charged into the blast furnace.

Slab: The most common type of semi-finished steel. Traditional slabs measure 13-35 centimeters thick, 75-300 centimeters wide and are usually about 6-12 meters long, while the output of the recently developed thin slab casters is approximately five centimeters thick. After casting, slabs are sent to the hot-strip mill to be rolled into coiled sheet and plate products.

Special steel: Alloyed steel produced by the addition of various metals (e.g., manganese) in small quantities during the steel-making process to improve mechanical properties such as strength and resistance to stress. Special steels are intermediary products between standard steel grades and stainless steel alloys (with a high content of nickel and chrome). Special steel products are typically used as long products (e.g., special bar quality, bearing steel, tool steel and high-speed steel).

Tailings: Material rejected from a mine after the valuable minerals have been recovered.

Welded mesh: Cold-rolled or drawn wire cuts of certain length welded together at specified distances in longitudinal and traverse directions into sheets of rectangular shapes.

Wire rod: Round, semi-finished steel that is rolled from a billet and coiled for further processing. Wire rod is commonly drawn into wire or used to tie bundles. Wire rod rolling mills (rolling facilities) can run as fast as 6,000 meters per minute.

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Item 11. Quantitative and Qualitative Disclosures about Market Risk

In the normal course of business, our financial position is routinely subject to a variety of risks. We are exposed to market risks associated with foreign currency exchange rates, interest rates and commodity prices. We are also subject to the risks associated with the business environment in which we operate, including the collectibility of accounts receivable.

We do not enter into hedging transactions to manage the risks specified above.

We do not hold or issue derivative financial instruments for trading purposes.

Currency Risk

The functional currencies for our main Russian and European subsidiaries are the Russian ruble and euro, respectively. The U.S. dollar is the functional currency of our other main international operations. Our reporting currency is the Russian ruble.

In the past we entered into forward transactions to buy U.S. dollars for euros to hedge our exposure to movements in foreign currency exchange rates arising in relation to euro-denominated accounts receivable of our trading subsidiaries. These derivatives were not designated as hedging contracts for accounting purposes. As of December 31, 2017, we did not have any forward transactions.

We are exposed to movements in the U.S. dollar and euro exchange rates relative to the Russian ruble, our reporting currency. The following table sets forth our monetary assets and liabilities by currency as of December 31, 2017.

	U.S. Dollar (In millions of Ru	Euro issian rubles)
Non-current assets		
Long-term financial assets		
Current assets	829	746
Receivables	111	711
Shor-term financial assets		
Cash and cash equivalents	718	35
Long-term liabilities		(88)
Long-term loans and borrowings		
Long-term payables		
Long-term finance lease liability		(88)
Short-term liabilities	(118,677)	(27,399)
Short-term loans and borrowings	(112,277)	(25,304)
Short-term payables	(5,614)	(2,064)
Short-term finance lease liability	(786)	(31)

Interest Rate Risk

Interest rate risk is the risk that changes in floating interest rates will adversely impact our financial results. As of December 31, 2017, 2016 and 2015, the shares of the borrowings with floating rates in the total amount of the borrowings were 95% (including MosPrime 0.03%, the CBR key rate 66%, LIBOR, EURIBOR and others 29%), 91% (including MosPrime 0.1%, the CBR key rate 62%, LIBOR, EURIBOR and others 29%) and 53% (including MosPrime 0.2%, the CBR key rate 14%, LIBOR, EURIBOR and others 39%), respectively.

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We have not entered into transactions designed to hedge against interest rate risks, which may exist in connection with our current or future indebtedness. We monitor the market and assess our options for hedging interest rate risks and may enter into such arrangements in the future.

We manage interest rate risk through analysis of current interest rates. If there are significant changes in market interest rates management may consider refinancing of a particular financial instrument on more favorable terms.

The table below demonstrates our sensitivity to change of floating rates which management believes is an appropriate measure of the current market conditions.

	Increase/decrease in MosPrime and the	(In millions of	Increase/decrease	,	ncrease/decrease	*
	CBR key rate (%)	Russian rubies)	in LIBOR (%)	Russian rubies in	EURIBUR (%)	Russian rubles)
2015						
	+6%	3,312	+0.5%	662	+0.25%	62
	5%	(2,760)	0.12%	(159)	0.25%	(62)
				, ,		
2016						
	+2%	4,943	+0.6%	736	+0.12%	28
	4%	(9,887)	0.08%	(98)	0.08%	(19)
		· · · · · · · · · · · · · · · · · · ·		, ,		, ,
2017						
	+1%	2,744	+0.48%	500	+0.04%	8
	2%	(5,488)	0.24%	(250)	0.08%	(16)

Commodity Price Risk

In the normal course of our business, we are primarily exposed to market risk of price fluctuations related to the purchase, production and sale of steel products, coal, coke and other products.

We do not use commodity derivatives or long-term fixed-price sales contracts to manage our commodity price risks.

Equity Price Risk

We also have minor investments in shares of Russian companies that are not publicly traded and, accordingly, their market values are not available. We consider that it is not practicable for us to estimate the fair values of these investments because we have not yet obtained or developed the valuation models necessary to make the estimates, and the cost of obtaining an independent valuation is believed by management to be excessive considering the significance of the investments. Accordingly, these investments are omitted from the risk information disclosure presented herein.

We do not use derivative instruments or any other arrangements to manage our equity price risks.

Item 12. Description of Securities Other than Equity Securities

Depositary Fees and Charges

Our common American Depositary Shares, or common ADSs, each representing two common shares, are traded on the NYSE under the symbol MTL. The common ADSs are evidenced by common American Depositary Receipts, or common ADRs, issued by Deutsche Bank Trust Company Americas, as depositary (**DBTCA**) under the Deposit Agreement, dated as of July 27, 2004, among Mechel PAO, Deutsche Bank

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Trust Company Americas, and holders and beneficial owners of common ADSs, as amended on May 21, 2007, May 19, 2008 and December 21, 2015. Common ADS holders are required to pay the following service fees to DBTCA:

Service	Fees (In U.S. dollars)
Issuance of common ADSs	Up to \$0.05 per common ADS
Cancellation of common ADSs	Up to \$0.05 per common ADS
Distribution of cash dividends or other cash distributions	Up to \$0.02 per common ADS
Distribution of common ADSs pursuant to (1) stock dividends, free stock	
distributions or (2) exercises of rights to purchase additional common ADSs or	
distribution of proceeds thereof	Up to \$0.05 per common ADS
Distribution of securities other than common ADSs or rights to purchase	
additional common ADSs or the distribution of proceeds thereof	Up to \$0.05 per common ADS
Common ADR transfer, combination or split-up fee	\$1.50 per transfer
Share register inspection annual fee	\$0.01 per common ADS
Operation and maintenance annual fee	\$0.02 per common ADS*

* This fee, when combined with the fees for cash distributions, shall not exceed \$0.02 per common ADS per year. Our preferred American Depositary Shares, or preferred ADSs, each representing one-half of a preferred share, are traded on the NYSE under the symbol MTL PR. The preferred ADSs are evidenced by preferred American Depositary Receipts, or preferred ADRs, issued by DBTCA under the Deposit Agreement, dated as of May 12, 2010, among Mechel PAO, Deutsche Bank Trust Company Americas, and holders and beneficial owners of preferred ADSs. Preferred ADS holders are required to pay the following service fees to DBTCA:

Service	Fees (In U.S. dollars)
Issuance of preferred ADSs	Up to \$0.05 per preferred ADS
Cancellation of preferred ADSs	Up to \$0.05 per preferred ADS
Distribution of cash dividends or other cash distributions	Up to \$0.02 per preferred ADS
Distribution of preferred ADSs pursuant to (1) stock dividends, free stock	
distributions or (2) exercises of rights to purchase additional preferred ADSs or	
distribution of proceeds thereof	Up to \$0.05 per preferred ADS
Distribution of securities other than preferred ADSs or rights to purchase	
additional preferred ADSs or the distribution of proceeds thereof	Up to \$0.05 per preferred ADS
Preferred ADR transfer, combination or split-up fee	\$1.50 per transfer
Share register inspection annual fee	\$0.01 per preferred ADS
Operation and maintenance annual fee	\$0.02 per preferred ADS*

^{*} This fee, when combined with the fees for cash distributions, shall not exceed \$0.02 per preferred ADS per year. In addition, holders of ADSs may also be charged for the following expenses: (1) taxes and governmental charges; (2) cable, telex and facsimile transmission and delivery charges; (3) transfer or registration fees of the Russian share registrar; (4) fees or charges of DBTCA for conversion of foreign currency into U.S. dollars; and (5) expenses of DBTCA in connection with the issuance of definitive certificates.

Holders of ADSs are responsible for any taxes or other governmental charges payable on their ADSs or on the deposited securities underlying the ADSs. DBTCA may refuse to transfer the ADSs or to allow holders to withdraw the deposited securities underlying their ADSs until such payment is made, or it may deduct the amount of taxes owed from any payments to ADS holders. It may also sell deposited securities, by public or private sale, to pay any taxes owed. ADS holders will remain liable if the proceeds of the sale are not enough to pay the taxes. If DBTCA sells deposited securities, it will, if appropriate, reduce the number of ADSs to reflect

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the sale and pay to ADS holders any proceeds, or send to ADS holders any property, remaining after it has paid the taxes.

Depositary Payments for 2017, 2016 and 2015

In consideration for its appointment as depositary, DBTCA agreed to reimburse us for costs of the maintenance of our ADS programs and of ADS-programs related investor relations activities. For the years ended December 31, 2016 and 2015, DBTCA reimbursed us \$826 thousand and \$1.8 million, respectively, in regard to our common ADS-program. We have not yet received reimbursement in regard to our common ADS-program for the year ended December 31, 2017. For the years ended December 31, 2017, 2016 and 2015, DBTCA reimbursed us \$121 thousand, \$234 thousand and \$419 thousand, respectively, in regard to our preferred ADS-program.

In addition, for the years ended December 31, 2017, 2016 and 2015, DBTCA made the following payments on our behalf in relation to our ADS programs:

	Payment (In U.S. dollars) For the Year Ended December 31,		
Category	2017	2016	2015
NYSE listing fees	93,146	150,189	91,888
Proxy solicitation expenses		178,010	
ADS holder identification expenses	18,000	9,000	
Full targeting project			
Perception study			
BD corporate			11,000
Total	111,146	337,199	102,888

In addition, DBTCA waived the cost of various ADR program-related support services that it provided to us in 2017, 2016 and 2015. DBTCA had valued these services at \$412,500 per annum for common ADSs when DBTCA was re-appointed in 2014 and \$160,000 per annum for preferred ADSs when DBTCA was appointed in 2015. The volume of the costs that DBTCA agrees to waive may vary depending on the depositary receipt program size within particular year. Under certain circumstances, including early termination of the appointment of DBTCA, we would be required to repay to DBTCA some or all of the payments made to us or on our behalf (including fees waived by it) since its appointment.

PART II

Item 13. Defaults, Dividend Arrearages and Delinquencies

As of April 5, 2018, we did not pay amounts due in respect of principal and interest under certain of our loan agreements and several of our lease agreements and were in breach of certain financial and non-financial covenants Restrictive Covenants and Item 3. Key Information Risk Factors Risks Relating to Our Financial Condition and Financial Reporting Our failure to comply with the payment and other obligations in our credit facilities caused some of our creditors to accelerate amounts due under their loan agreements and such failure, or like failure in the future, may cause the acceleration of our other outstanding debt, which could lead to cross-default under other borrowings and have a material adverse effect on our business, financial condition, results of operations and prospects, Key Information Risk Factors Risks Relating to Our Financial Condition and Financial Reporting If we are unable to restructure all of our indebtedness or fail to comply with the new terms of the restructured indebtedness, our lenders may claim for accelerated repayment, which could lead to cross-default under other borrowings and have a material adverse effect on our business, financial condition, results of operations and prospects, Item 3. Key Information Risk Risks Relating to Our Financial Condition and Financial Reporting We have a substantial amount of outstanding indebtedness with restrictive financial covenants and most shares and assets in our subsidiaries are pledged and Item 3. Key Information Risk Factors Risks Relating to Our Financial Condition and Financial Reporting If we fail to fulfill payment obligations under the group s lease agreements, our lessors may require the return of the leased assets, which could materially adversely affect our business, financial condition, results of operations and prospects.

The table below summarizes the payment defaults, cross-defaults and other covenant breaches under our main facility agreements:

	Non-payment of principal or interest (yes/no)	Cross-default (yes/no)	Breach of financial covenants ⁽¹⁾ (yes/no)	Breach of non- financial covenants ⁽¹⁾ (yes/no)
VTB Bank	no	yes	no	yes
Sberbank	no	yes	yes	yes
Gazprombank	no	yes	yes	yes
Pre-Export Facilities from a Syndicate of				
Banks Universal Rolling Mill Facility	yes	yes	yes	yes
Agreement	yes	yes	yes	yes
Other ⁽²⁾	yes	yes	yes	yes

- (1) The breaches provided in this table are as of December 31, 2017.
- (2) Includes other loan agreements and lease agreements.

The failure to pay the scheduled principal and interest amounts, as well as the breach of financial and other covenants in our loan agreements, which were not remedied by us or waived by our creditors, permit the creditors under those loan agreements to accelerate the payment of principal and interest under those loan agreements, as well as trigger

cross-default provisions under a number of other facilities, permitting the respective lenders under such other facilities to accelerate the payment of principal and interest under their loans.

The failure to pay amounts due, the non-compliance with financial and non-financial covenants and the triggering of the cross-default provisions resulted in the reclassification of our group s long-term debt into short-term liabilities in the amount of RUB 284,156 million as of December 31, 2017. In addition, cross-default provisions resulted in the reclassification of the long-term finance lease liability of RUB 3,898 million into short-term finance lease liabilities as of December 31, 2017.

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Payment Defaults

The sections below summarize details of payment defaults under our main credit facilities, including principal amounts outstanding as of April 5, 2018, as well as briefly describe outstanding amounts under certain lease agreements with respect to which we have failed to meet payment obligations. Figures included in these sections are subject to change, including as a result of reconciliation with creditors, changes in exchange rates, additional charges invoiced, default interest and/or other penalty accruals, ongoing restructuring negotiations or any present or future proceedings (including litigations and arbitrations described in Item 8. Financial Information Litigation Debt litigation) related to our indebtedness or to our restructuring plans. Consequently, the figures stated herein do not constitute an acknowledgement of any obligation on our part to pay such amounts.

As of April 5, 2018, the total amount in default for failure to pay principal or interest under our credit facilities and several of our lease agreements was approximately 83.4 billion rubles. Conversion from U.S. dollars and euros into rubles is made using the CBR exchange rate on April 5, 2018. The amounts provided below do not include various fines, surcharges and penalty fees, unless otherwise noted.

Pre-Export Facilities from a Syndicate of Banks

Pre-Export Facility Agreements for Yakutugol and Southern Kuzbass Coal Company from a syndicate of banks coordinated by ING Bank N.V., Société Générale and VTB Capital Plc the principal amount outstanding was \$1.0 billion (approximately 58.0 billion rubles), including overdue principal in the amount of \$1.0 billion (approximately 58.0 billion rubles). In addition, the amount of overdue interest, including default interest, was \$198.5 million (approximately 11.5 billion rubles).

Universal Rolling Mill Facility Agreement

Facility Agreement for Chelyabinsk Metallurgical Plant from BNP Paribas, Gazprombank and UniCredit the principal amount outstanding was \$154.9 million and 154.7 million (in aggregate approximately 19.9 billion rubles), including overdue principal in the amount of \$112.6 million and 88.4 million (in aggregate approximately 12.8 billion rubles). In addition, the amount of overdue interest was \$14.5 million and 3.3 million (in aggregate approximately 1.1 billion rubles).

Leasing

All overdue debt under our lease agreements amounted to 55.6 million rubles, including overdue lease payments to Caterpillar Financial OOO in the amount of \$883.0 thousand (approximately 51.0 million rubles).

Item 14. Material Modifications to the Rights of Security Holders and Use of Proceeds

None.

Item 15. Controls and Procedures

(a) Disclosure Controls and Procedures

As required by Rules 13a-15f and 15d-15f under the Securities Exchange Act of 1934, management has evaluated, with the participation of our chief executive officer and chief financial officer, the effectiveness of our disclosure

controls and procedures as of the end of the period covered by this report. Disclosure controls and procedures refer to controls and other procedures designed to ensure that information required to be disclosed in the reports we file or submit under the Exchange Act is recorded, processed, summarized and reported, within the time periods specified in the rules and forms of the Securities and Exchange Commission. Disclosure controls and procedures include, without limitation, controls and other procedures designed to ensure that information

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required to be disclosed by us in our reports that we file or submit under the Exchange Act is recorded, processed, summarized and reported to management, including our chief executive officer and chief financial officer, as appropriate to allow timely decisions regarding our required disclosure. In designing and evaluating our disclosure controls and procedures, management recognizes that any controls and procedures, no matter how well designed and operated, can provide only reasonable assurance of achieving the desired control objectives, and management was required to apply its judgment in evaluating and implementing possible controls and procedures.

Based on the evaluation of our disclosure controls and procedures in place as of December 31, 2017, our controls and procedures were recognized effective.

(b) Management s Annual Report on Internal Control over Financial Reporting

Management is responsible for establishing and maintaining adequate internal control over financial reporting.

Internal control over financial reporting refers to a process designed by, or under the supervision of, our chief executive officer and chief financial officer and effected by our Board of Directors, management and other personnel, to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with IFRS, and includes those policies and procedures that:

pertain to the maintenance of records that in reasonable detail accurately and fairly reflect the transactions and dispositions of our assets;

provide reasonable assurance that transactions are recorded as necessary to permit preparation of financial statements in accordance with generally accepted accounting principles, and that our receipts and expenditures are being made only in accordance with authorizations of our management and members of our Board of Directors; and

provide reasonable assurance regarding prevention or timely detection of unauthorized acquisition, use, or disposition of our assets that could have a material effect on our financial statements.

Internal control over financial reporting cannot provide absolute assurance of achieving financial reporting objectives because of its inherent limitations. Internal control over financial reporting is a process that involves human diligence and compliance and is subject to lapses in judgment and breakdowns resulting from human failures. Internal control over financial reporting also can be circumvented by collusion or improper override. Because of such limitations, there is a risk that material misstatements may not be prevented or detected on a timely basis by internal control over financial reporting. However, these inherent limitations are known features of the financial reporting process, and it is possible to design into the process safeguards to reduce, though not eliminate, this risk.

Our management evaluated the effectiveness of our internal control over financial reporting as of December 31, 2017 using the framework set forth in the report of the Treadway Commission s Committee of Sponsoring Organizations (COSO), Internal Control Integrated Framework (2013). Based on the assessment, our management believes our company maintained effective internal control over financial reporting as of December 31, 2017.

Ernst & Young LLC, an independent registered public accounting firm, has audited our consolidated financial statements and has also issued an attestation report on the effectiveness of our internal controls over financial reporting as of December 31, 2017, a copy of which appears below.

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(c) Report of Independent Registered Public Accounting Firm

To the Shareholders and the Board of Directors of Mechel PAO

Opinion on Internal Control over Financial Reporting

We have audited Mechel PAO and subsidiaries (hereinafter referred to as the **Group**) internal control over financial reporting as of December 31, 2017, based on criteria established in Internal Control Integrated Framework issued by the Committee of Sponsoring Organizations of the Treadway Commission (2013 framework), (the COSO criteria). In our opinion, the Group maintained, in all material respects, effective internal control over financial reporting as of December 31, 2017, based on the COSO criteria.

We also have audited, in accordance with the standards of the Public Company Accounting Oversight Board (United States) (PCAOB), the consolidated statements of financial position of the Group as of December 31, 2017 and 2016, and the related consolidated statements of profit (loss) and other comprehensive income (loss), changes in equity, and cash flows for each of the three years in the period ended December 31, 2017, and the related notes, and our report dated April 5, 2018 expressed an unqualified opinion thereon that included an explanatory paragraph regarding the Group s ability to continue as a going concern.

Basis for Opinion

The Group s management is responsible for maintaining effective internal control over financial reporting, and for its assessment of the effectiveness of internal control over financial reporting included in the accompanying Management s Annual Report on Internal Control over Financial Reporting. Our responsibility is to express an opinion on the company s internal control over financial reporting based on our audit. We are a public accounting firm registered with the PCAOB and are required to be independent with respect to the Group in accordance with the U.S. federal securities laws and the applicable rules and regulations of the Securities and Exchange Commission and the PCAOB.

We conducted our audit in accordance with the standards of the PCAOB. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether effective internal control over financial reporting was maintained in all material respects.

Our audit included obtaining an understanding of internal control over financial reporting, assessing the risk that a material weakness exists, testing and evaluating the design and operating effectiveness of internal control based on the assessed risk, and performing such other procedures as we considered necessary in the circumstances. We believe that our audit provides a reasonable basis for our opinion.

Definitions and Limitations of Internal Control over Financial Reporting

A company s internal control over financial reporting is a process designed to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles. A company s internal control over financial reporting includes those policies and procedures that (1) pertain to the maintenance of records that, in reasonable detail, accurately and fairly reflect the transactions and dispositions of the assets of the company; (2) provide reasonable assurance that transactions are recorded as necessary to permit preparation of financial statements in accordance with generally accepted accounting principles, and that receipts and expenditures of the company are being made only in accordance with authorizations of management and directors of the company; and (3) provide reasonable assurance regarding prevention or timely detection of unauthorized acquisition, use, or disposition of the company s assets that could have

a material effect on the financial statements.

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Because of its inherent limitations, internal control over financial reporting may not prevent or detect misstatements. Also, projections of any evaluation of effectiveness to future periods are subject to the risk that controls may become inadequate because of changes in conditions, or that the degree of compliance with the policies or procedures may deteriorate.

/s/ Ernst & Young LLC

Moscow, Russia

April 5, 2018

(d) Remediation Activities and Changes in Internal Control over Financial Reporting

We undertook the following efforts in 2017 to address the material weakness, identified by us in 2016, that we have determined to be a material change in our internal control over financial reporting.

We failed to operate effective controls over the IFRS financial statements close process.

In order to remediate this material weakness, we have performed the following actions:

continued improving formalization and detailed description of the processes and controls, as well as strengthening review controls over the financial information provided for the purposes of IFRS transformation at the level of each legal entity;

continued to closer align local GAAP and the Group s IFRS accounting policies and invest additional time in executing review controls and increasing the degree of automation in the IFRS financial statements close process;

enhanced trainings for accounting professionals and continued recruiting qualified employees; and

continued to modify the design of the review controls over the information submitted by our subsidiaries in areas, where errors were detected in prior periods.

Except for the remediation efforts undertaken as described above, there have been no material changes in our internal control over financial reporting identified in the evaluation required by Rule 13a-15 or Rule 15d-15 of the Exchange Act that occurred during the period covered by this annual report that has materially affected, or is reasonably likely to materially affect, our internal control over financial reporting.

Item 16A. Audit Committee Financial Expert

Our Board of Directors has determined that Georgy Petrov, Chairman of our Audit Committee, is an audit committee financial expert. Mr. Petrov is independent in accordance with SEC Rule 10A-3. For a description of Mr. Petrov s experience, see Item 6. Directors, Senior Management and Employees Directors and Executive Officers.

Item 16B. Code of Ethics

We have adopted a code of business conduct and ethics that applies to our directors, officers and employees. It is available at www.mechel.com and www.mechel.ru. Hard copies of our code of business conduct and ethics are available free of charge to any person upon request. In order to request a hard copy, please send an inquiry to ir@mechel.com indicating postal address to which the hard copies should be sent and a contact person. No amendments were made to our code of business conduct and ethics in 2017.

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Item 16C. Principal Accountant Fees and Services

Ernst & Young LLC has served as our independent registered public accountants for each of the fiscal years in the three year period ended December 31, 2017, for which audited financial statements appear in this Annual Report on Form 20-F. The following table presents the aggregate fees for professional services and other services rendered by Ernst & Young LLC in 2017 and 2016, respectively.

	Year Ended De	Year Ended December 31,	
	2017	2016	
	(In		
	millions of Russian ru	ubles, net of VAT)	
Audit Fees	120.0	128.4	
Audit-related Fees	0.4	2.8	
Tax Fees	0.8	0.6	
Other Fees			
Total	121.2	131.8	

Audit Fees

The amount of audit fees includes fees necessary to perform an audit or interim review in accordance with the standards of the Public Company Accounting Oversight Board (United States) and services that generally only the independent auditor can reasonably provide, such as comfort letters, statutory audits, attestation services and consents and assistance with, and review of, documents filed with the SEC.

Audit-related Fees

This category usually includes assurance and related services that are typically performed by the independent auditor. More specifically, these services could include, among others, employee benefit plan audits, IT-related audits, consultation concerning financial accounting and reporting standards.

Tax Fees

Tax services include, among others, tax consultation related to proposed and consummated transactions, restructuring, personal taxation and general tax consultation.

Other Fees

Other fees include subscription, consultancy and training fees.

Audit Committee Pre-Approval Policies and Procedures

The Sarbanes-Oxley Act of 2002 required that we implement a pre-approval process for all engagements with our independent public accountants. In compliance with Sarbanes-Oxley requirements pertaining to auditor independence, our Audit Committee pre-approves the engagement terms and fees of Ernst & Young LLC for all audit and non-audit services, including tax services. All audit, audit-related and tax services rendered by Ernst & Young LLC in 2017

were approved by the Audit Committee before Ernst & Young LLC was engaged for such services. No services of any kind were approved pursuant to a waiver permitted pursuant to 17 CFR 210.2-01(c)(7)(i)(C).

Item 16D. Exemptions from the Listing Standards for Audit Committees

None.

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Item 16E. Purchases of Equity Securities by the Issuer and Affiliated Purchasers

We did not repurchase any of our shares, GDSs or ADSs in 2017.

Item 16F. Change in Registrant's Certifying Accountant

Not applicable.

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Item 16G. Corporate Governance

The NYSE permits us to follow certain home country corporate governance practices, which differ from those required for U.S. companies under the NYSE Listed Company Manual. The following table sets forth the most important differences between the NYSE corporate governance requirements for U.S. companies under the NYSE Listed Company Manual Section 303A and our current practices.

NYSE Corporate Governance Rules for U.S. Companies

A majority of directors must be independent, as determined by the board. (Section 303A.01 and 02).

Non-management directors must meet at regularly scheduled executive sessions without management. (Section 303A.03).

Listed companies must have a nominating/corporate governance and a compensation committee, each composed entirely of independent directors and having a written charter specifying the committee spurpose and responsibilities, as well as annual performance evaluation of the committee. (Section 303A.04 and 05).

Listed companies must have an audit committee that satisfies the requirements of Rule 10A-3 under the Exchange Act. (Section 303A.06).

Audit committee must have a minimum of three members and have a written charter specifying the committee s purpose, an annual performance evaluation and its duties and responsibilities. (Section 303A.07(a) and(b)).

Listed companies must have an internal audit function. (Section 303A.07(c)).

Shareholders must be given the opportunity to vote on all equity compensation plans and material revisions thereto. (Section 303A.08).

Listed companies must adopt and disclose corporate governance guidelines. (Section 303A.09).

Our Corporate Governance Practices

We comply with this requirement, although it is not required for foreign private issuers like Mechel.

Our Bylaw on the Board of Directors, which is posted in the Corporate Governance section of our corporate website, provides that before each meeting of the board of directors, independent directors shall hold a consultation in the absence of management.

We have a Committee on Appointments and Remuneration, which has four independent members. The Bylaw on Appointments and Remuneration Committee of the Board of Directors is posted in the Corporate Governance section of our corporate website.

We comply with this requirement.

Our Audit Committee has three members. The Bylaw on the Audit Committee of the Board of Directors is posted in the Corporate Governance section of our corporate website.

We have an Internal Audit Department. The summary of the Bylaw on the Internal Audit Department is posted in the Corporate Governance section of our corporate website.

As a Russian company, we are subject to the mandatory requirements of the Russian Joint-Stock Companies Law. The items on which shareholders can vote cannot be altered.

Our corporate governance guidelines are reflected in our various corporate documents, such as the Bylaw on the Board of Directors and the Code of Corporate Governance, all of which are posted in the Corporate Governance section of our website.

Listed companies must adopt and disclose a code of business conduct and ethics for directors, officers and employees, and promptly disclose any waivers of the code for directors or executive officers. (Section 303A.10).

Our Code of Business Conduct and Ethics is posted in the Corporate Governance section of our website.

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PART III

Item 17. Financial Statements

See instead Item 18. Financial Statements.

Item 18. Financial Statements

The following financial statements, together with the report of Ernst & Young LLC, are filed as part of this annual report on Form 20-F.

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Consolidated Statement of Profit (Loss) and Other Comprehensive Income (Loss) for the years ended	
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Consolidated Statement of Financial Position as of December 31, 2017 and 2016	F-6
Consolidated Statement of Changes in Equity for the years ended December 31, 2017, 2016 and 2015	F-7
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Notes to the Consolidated Financial Statements	F-12

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Item 19. Exhibits

Exhibit

No.	Description
1.1	Charter of Mechel PAO (new version) registered on July 14, 2017 (English translation).
4.1	Amendment Agreement No. 4 dated April 10, 2013 to Facility Agreement No. 2640 dated December 27, 2010 by and between VTB Bank (open joint stock company) and Mechel OAO (English translation) is incorporated herein by reference to Exhibit 4.1 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2013, on Form 20-F.
4.2	Amendment Agreement No. 5 dated February 7, 2014 to Facility Agreement No. 2640 dated December 27, 2010 by and between VTB Bank (open joint stock company) and Mechel OAO (English translation) is incorporated herein by reference to Exhibit 4.2 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2013, on Form 20-F.
4.3	Non-Revolving Loan Facility Agreement No. 5593 dated October 9, 2012 between Southern Kuzbass Coal Company OAO and Sberbank of Russia (English translation) is incorporated herein by reference to Exhibit 4.3 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2013, on Form 20-F.
4.4	Amending Agreement No. 1 dated December 5, 2012 to Non-Revolving Loan Facility Agreement No. 5593 dated October 9, 2012 between Southern Kuzbass Coal Company OAO and Sberbank of Russia (English translation) is incorporated herein by reference to Exhibit 4.4 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2013, on Form 20-F.
4.5	Novation Agreement No. 5593 dated December 5, 2012 to Non-Revolving Loan Facility Agreement No. 5593 dated October 9, 2012 between Southern Kuzbass Coal Company OAO and Sberbank of Russia (English translation) is incorporated herein by reference to Exhibit 4.5 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2013, on Form 20-F.
4.6	Amending Agreement No. 2 dated August 9, 2013 to Non-Revolving Loan Facility Agreement No. 5593 dated October 9, 2012 between Southern Kuzbass Coal Company OAO and Sberbank of Russia (English translation) is incorporated herein by reference to Exhibit 4.6 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2013, on Form 20-F.
4.7	Amending Agreement No. 3 dated September 27, 2013 to Non-Revolving Loan Facility Agreement No. 5593 dated October 9, 2012 between Southern Kuzbass Coal Company OAO and Sberbank of Russia (English translation) is incorporated herein by reference to Exhibit 4.7 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2013, on Form 20-F.
4.8	Amending Agreement No. 4 dated December 19, 2013 to Non-Revolving Loan Facility Agreement No. 5593 dated October 9, 2012 between Southern Kuzbass Coal Company OAO and Sberbank of

Russia (English translation) is incorporated herein by reference to Exhibit 4.8 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2013, on Form 20-F.

4.9 Non-Revolving Loan Facility Agreement No. 5594 dated October 9, 2012 between Southern Kuzbass Coal Company OAO and Sberbank of Russia (English translation) is incorporated herein by reference to Exhibit 4.9 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2013, on Form 20-F.

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Exhibit

No.	Description
4.10	Amending Agreement No. 1 dated December 27, 2012 to Non-Revolving Loan Facility Agreement No. 5594 dated October 9, 2012 between Southern Kuzbass Coal Company OAO and Sberbank of Russia (English translation) is incorporated herein by reference to Exhibit 4.10 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2013, on Form 20-F.
4.11	Amending Agreement No. 2 dated March 4, 2013 to Non-Revolving Loan Facility Agreement No. 5594 dated October 9, 2012 between Southern Kuzbass Coal Company OAO and Sberbank of Russia (English translation) is incorporated herein by reference to Exhibit 4.11 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2013, on Form 20-F.
4.12	Novation Agreement No. 5594 dated March 4, 2013 to Non-Revolving Loan Facility Agreement No. 5594 dated October 9, 2012 between Southern Kuzbass Coal Company OAO and Sberbank of Russia (English translation) is incorporated herein by reference to Exhibit 4.12 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2013, on Form 20-F.
4.13	Amending Agreement No. 3 dated August 9, 2013 to Non-Revolving Loan Facility Agreement No. 5594 dated October 9, 2012 between Southern Kuzbass Coal Company OAO and Sberbank of Russia (English translation) is incorporated herein by reference to Exhibit 4.13 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2013, on Form 20-F.
4.14	Amending Agreement No. 4 dated September 27, 2013 to Non-Revolving Loan Facility Agreement No. 5594 dated October 9, 2012 between Southern Kuzbass Coal Company OAO and Sberbank of Russia (English translation) is incorporated herein by reference to Exhibit 4.14 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2013, on Form 20-F.
4.15	Amending Agreement No. 5 dated December 19, 2013 to Non-Revolving Loan Facility Agreement No. 5594 dated October 9, 2012 between Southern Kuzbass Coal Company OAO and Sberbank of Russia (English translation) is incorporated herein by reference to Exhibit 4.15 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2013, on Form 20-F.
4.16	Non-Revolving Loan Facility Agreement No. 8507 dated October 9, 2012 between Southern Kuzbass Coal Company OAO and Sberbank of Russia (English translation) is incorporated herein by reference to Exhibit 4.16 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2013, on Form 20-F.
4.17	Novation Agreement No. 8507 dated October 9, 2012 to Non-Revolving Loan Facility Agreement No. 8507 dated October 9, 2012 between Southern Kuzbass Coal Company OAO and Sberbank of Russia (English translation) is incorporated herein by reference to Exhibit 4.17 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2013, on Form 20-F.
4.18	Amending Agreement No. 1 dated December 27, 2012 to Non-Revolving Loan Facility Agreement No. 8507 dated October 9, 2012 between Southern Kuzbass Coal Company OAO and Sberbank of

Russia (English translation) is incorporated herein by reference to Exhibit 4.18 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2013, on Form 20-F.

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Exhibit

No.	Description
4.19	Amending Agreement No. 2 dated August 9, 2013 to Non-Revolving Loan Facility Agreement No. 8507 dated October 9, 2012 between Southern Kuzbass Coal Company OAO and Sberbank of Russia (English translation) is incorporated herein by reference to Exhibit 4.19 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2013, on Form 20-F.
4.20	Amending Agreement No. 3 dated September 27, 2013 to Non-Revolving Loan Facility Agreement No. 8507 dated October 9, 2012 between Southern Kuzbass Coal Company OAO and Sberbank of Russia (English translation) is incorporated herein by reference to Exhibit 4.20 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2013, on Form 20-F.
4.21	Amending Agreement No. 4 dated December 19, 2013 to Non-Revolving Loan Facility Agreement No. 8507 dated October 9, 2012 between Southern Kuzbass Coal Company OAO and Sberbank of Russia (English translation) is incorporated herein by reference to Exhibit 4.21 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2013, on Form 20-F.
4.22	Non-Revolving Loan Facility Agreement No. 8508 dated October 9, 2012 between Southern Kuzbass Coal Company OAO and Sberbank of Russia (English translation) is incorporated herein by reference to Exhibit 4.22 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2013, on Form 20-F.
4.23	Novation Agreement No. 8508 dated October 9, 2012 to Non-Revolving Loan Facility Agreement No. 8508 dated October 9, 2012 between Southern Kuzbass Coal Company OAO and Sberbank of Russia (English translation) is incorporated herein by reference to Exhibit 4.23 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2013, on Form 20-F.
4.24	Amending Agreement No. 1 dated December 27, 2012 to Non-Revolving Loan Facility Agreement No. 8508 dated October 9, 2012 between Southern Kuzbass Coal Company OAO and Sberbank of Russia (English translation) is incorporated herein by reference to Exhibit 4.24 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2013, on Form 20-F.
4.25	Amending Agreement No. 2 dated August 9, 2013 to Non-Revolving Loan Facility Agreement No. 8508 dated October 9, 2012 between Southern Kuzbass Coal Company OAO and Sberbank of Russia (English translation) is incorporated herein by reference to Exhibit 4.25 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2013, on Form 20-F.
4.26	Amending Agreement No. 3 dated September 27, 2013 to Non-Revolving Loan Facility Agreement No. 8508 dated October 9, 2012 between Southern Kuzbass Coal Company OAO and Sberbank of Russia (English translation) is incorporated herein by reference to Exhibit 4.26 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2013, on Form 20-F.
4.27	Amending Agreement No. 4 dated December 19, 2013 to Non-Revolving Loan Facility Agreement No. 8508 dated October 9, 2012 between Southern Kuzbass Coal Company OAO and Sberbank of

Russia (English translation) is incorporated herein by reference to Exhibit 4.27 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2013, on Form 20-F.

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Exhibit

No.	Description
4.28	Amendment and Restatement Agreement dated December 4, 2012 made between Southern Kuzbass Coal Company Open Joint Stock Company and the Mandated Lead Arrangers, the Original Lenders, the New Lenders, the Facility Agent, the Security Agent, the Joint & Several Creditor, the Original Special Rate Providers and the Special Rate Agent is incorporated herein by reference to Exhibit 4.28 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2013, on Form 20-F.
4.29	Amendment Agreement dated December 3, 2013 made between Southern Kuzbass Coal Company Open Joint Stock Company and the Facility Agent is incorporated herein by reference to Exhibit 4.29 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2013, on Form 20-F.
4.30	Amendment and Restatement Agreement dated December 4, 2012 made between OJSHC Yakutugol and the Mandated Lead Arrangers, the Original Lenders, the New Lenders, the Facility Agent, the Security Agent, the Joint & Several Creditor, the Original Special Rate Providers and the Special Rate Agent is incorporated herein by reference to Exhibit 4.30 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2013, on Form 20-F.
4.31	Amendment Agreement dated December 3, 2013 made between OJSHC Yakutugol and the Facility Agent is incorporated herein by reference to Exhibit 4.31 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2013, on Form 20-F.
4.32	Credit Facility Agreement No. 110100/1400 dated March 12, 2014 between the State Corporation Bank for Development and Foreign Economic Affairs (Vnesheconombank) and the Elgaugol OOO (English translation) is incorporated herein by reference to Exhibit 4.32 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2013, on Form 20-F.
4.33	Credit Facility Agreement No. 110100/1401 dated March 12, 2014 between the State Corporation Bank for Development and Foreign Economic Affairs (Vnesheconombank) and the Elgaugol OOO (English translation) is incorporated herein by reference to Exhibit 4.33 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2013, on Form 20-F.
4.34	Amendment Agreement No. 6 dated May 14, 2014 to Facility Agreement No. 2640 dated December 27, 2010 by and between VTB Bank (open joint stock company) and Mechel OAO (English translation) is incorporated herein by reference to Exhibit 4.34 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2013, on Form 20-F.
4.35	Amending Agreement No. 5 dated October 31, 2014 to Non-Revolving Loan Facility Agreement No. 5593 dated October 9, 2012 between Southern Kuzbass Coal Company OAO and Sberbank of Russia (English translation) is incorporated herein by reference to Exhibit 4.35 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2014, on Form 20-F.

4.36

Amending Agreement No. 6 dated October 31, 2014 to Non-Revolving Loan Facility Agreement No. 5594 dated October 9, 2012 between Southern Kuzbass Coal Company OAO and Sberbank of Russia (English translation) is incorporated herein by reference to Exhibit 4.36 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2014, on Form 20-F.

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Exhibit

No. **Description** Amending Agreement No. 5 dated October 31, 2014 to Non-Revolving Loan Facility Agreement 4.37 No. 8507 dated October 9, 2012 between Southern Kuzbass Coal Company OAO and Sberbank of Russia (English translation) is incorporated herein by reference to Exhibit 4.37 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2014, on Form 20-F. 4.38 Amending Agreement No. 5 dated October 31, 2014 to Non-Revolving Loan Facility Agreement No. 8508 dated October 9, 2012 between Southern Kuzbass Coal Company OAO and Sberbank of Russia (English translation) is incorporated herein by reference to Exhibit 4.38 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2014, on Form 20-F. Facilities Agreement dated September 15, 2010 made between Chelyabinsk Metallurgical Plant OAO 4.39 and BNP Paribas S.A. is incorporated herein by reference to Exhibit 4.39 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2015, on Form 20-F. 4.40 Deed of Amendment between Chelyabinsk Metallurgical Plant OAO and BNP Paribas S.A. dated March 6, 2012; Deed of Amendment between Chelyabinsk Metallurgical Plant OAO and BNP Paribas S.A. dated June 21, 2013; Deed of Amendment between Chelyabinsk Metallurgical Plant OAO and BNP Paribas S.A. dated June 21, 2013 is incorporated herein by reference to Exhibit 4.40 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2015, on Form 20-F. 4.41 Additional Agreement No. 7 dated September 9, 2015 to Credit Agreement No. 2640 dated December 27, 2010 between VTB Bank (Public Joint Stock Company) and Mechel Open Joint Stock Company (English translation) is incorporated herein by reference to Exhibit 4.41 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2015, on Form 20-F. Amicable Agreement dated December 18, 2015 to Non-Revolving Credit Facility Agreement 4.42 No. 5593 dated October 9, 2012 and Novation Agreement No. 5593 dated December 5, 2012 between Southern Kuzbass Coal Company OAO and Sberbank PJSC (English translation); Additional Agreement No. 7 dated March 4, 2016 to Non-Revolving Credit Facility Agreement No. 5593 dated October 9, 2012 between Southern Kuzbass Coal Company OAO and Sberbank of Russia (English translation) is incorporated herein by reference to Exhibit 4.42 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2015, on Form 20-F. Amicable Agreement dated December 18, 2015 to Non-Revolving Credit Facility Agreement 4.43 No. 5594 dated October 9, 2012 and Novation Agreement No. 5594 dated March 4, 2013 between Southern Kuzbass Coal Company OAO and Sberbank PJSC (English translation); Additional Agreement No. 8 dated March 4, 2016 to Non-Revolving Credit Facility Agreement No. 5594 dated October 9, 2012 between Southern Kuzbass Coal Company OAO and Sberbank of Russia (English translation) is incorporated herein by reference to Exhibit 4.43 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2015, on Form 20-F.

4.44 Amicable Agreement dated December 18, 2015 to Non-Revolving Credit Facility Agreement
No. 8507 dated October 9, 2012 and Novation Agreement No. 8507 dated October 9, 2012 between
Southern Kuzbass Coal Company OAO and Sberbank PJSC (English translation); Additional
Agreement No. 6 dated March 4, 2016 to Non-Revolving Credit Facility Agreement No. 8507 dated
October 9, 2012 between Southern Kuzbass Coal Company OAO and Sberbank of Russia (English
translation) is incorporated herein by reference to Exhibit 4.44 to the Annual Report filed pursuant to
Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31,
2015, on Form 20-F.

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Exhibit

No.	Description
4.45	Amicable Agreement dated December 18, 2015 to Non-Revolving Credit Facility Agreement No. 8508 dated October 9, 2012 and Novation Agreement No. 8508 dated October 9, 2012 between Southern Kuzbass Coal Company OAO and Sberbank PJSC (English translation); Additional Agreement No. 6 dated March 4, 2016 to Non-Revolving Credit Facility Agreement No. 8508 dated October 9, 2012 between Southern Kuzbass Coal Company OAO and Sberbank of Russia (English translation) is incorporated herein by reference to Exhibit 4.45 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2015, on Form 20-F.
4.46	Additional agreement No. 2 dated August 20, 2015 to Credit Facility Agreement No. 226/12-B dated April 27, 2012 between Joint Stock Holding Company Yakutugol and Gazprombank (Joint Stock Company) (English translation) is incorporated herein by reference to Exhibit 4.46 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2015, on Form 20-F.
4.47	Additional agreement No. 1 dated December 25, 2015 to Additional Agreement No. 2 to Credit Facility Agreement No. 226/12-B dated April 27, 2012 between Joint Stock Holding Company Yakutugol and Gazprombank (Joint Stock Company) (English translation) is incorporated herein by reference to Exhibit 4.47 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2015, on Form 20-F.
4.48	Additional agreement No. 2 dated August 20, 2015 to Credit Facility Agreement No. 227/12-B dated April 27, 2012 between Southern Kuzbass Coal Company Open Joint Stock Company and Gazprombank (Joint Stock Company) (English translation) is incorporated herein by reference to Exhibit 4.48 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2015, on Form 20-F.
4.49	Additional agreement No. 1 dated December 24, 2015 to Additional Agreement No. 2 to Credit Facility Agreement No. 227/12-B dated April 27, 2012 between Southern Kuzbass Coal Company Open Joint Stock Company and Gazprombank (Joint Stock Company) (English translation) is incorporated herein by reference to Exhibit 4.49 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2015, on Form 20-F.
4.50	Additional agreement No. 1 dated August 28, 2015 to Credit Facility Agreement No. 84/13-B dated April 26, 2013 between Southern Kuzbass Coal Company Open Joint Stock Company and Gazprombank (Joint Stock Company) (English translation) is incorporated herein by reference to Exhibit 4.50 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2015, on Form 20-F.
4.51	Additional agreement No. 1 dated December 25, 2015 to Additional Agreement No. 1 to Credit Facility Agreement No. 84/13-B dated April 26, 2013 between Southern Kuzbass Coal Company Open Joint Stock Company and Gazprombank (Joint Stock Company) (English translation) is incorporated herein by reference to Exhibit 4.51 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2015, on Form 20-F.
4.52	Additional agreement No. 1 dated August 28, 2015 to Credit Facility Agreement No. 85/13-B dated April 26, 2013 between Joint Stock Holding Company Yakutugol and Gazprombank (Joint Stock Company) (English translation) is incorporated herein by reference to Exhibit 4.52 to the Annual

Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2015, on Form 20-F.

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Exhibit

No.	Description
4.53	Additional agreement No. 1 dated December 25, 2015 to Additional Agreement No. 1 to Credit Facility Agreement No. 85/13-B dated April 26, 2013 between Joint Stock Holding Company Yakutugol and Gazprombank (Joint Stock Company) (English translation) is incorporated herein by reference to Exhibit 4.53 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2015, on Form 20-F.
4.54	Additional Agreement No. 8 dated March 31, 2016 on amendment of certain terms and conditions of Non-Revolving Credit Facility Agreement No. 5593 dated October 9, 2012 and Additional Agreement No. 7 dated March 4, 2016 to Non-Revolving Credit Facility Agreement No. 5593 dated October 9, 2012 between Southern Kuzbass PAO and Sberbank PJSC (English translation) is incorporated herein by reference to Exhibit 4.54 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2015, on Form 20-F.
4.55	Additional Agreement No. 9 dated March 31, 2016 on amendment of certain terms and conditions of Non-Revolving Credit Facility Agreement No. 5594 dated October 9, 2012 and Additional Agreement No. 8 dated March 4, 2016 to Non-Revolving Credit Facility Agreement No. 5594 dated October 9, 2012 between Southern Kuzbass PAO and Sberbank PJSC (English translation) is incorporated herein by reference to Exhibit 4.55 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2015, on Form 20-F.
4.56	Additional Agreement No. 7 dated March 31, 2016 on amendment of certain terms and conditions of Non-Revolving Credit Facility Agreement No. 8507 dated October 9, 2012 and Additional Agreement No. 6 dated March 4, 2016 to Non-Revolving Credit Facility Agreement No. 8507 dated October 9, 2012 between Southern Kuzbass PAO and Sberbank PJSC (English translation) is incorporated herein by reference to Exhibit 4.56 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2015, on Form 20-F.
4.57	Additional Agreement No. 7 dated March 31, 2016 on amendment of certain terms and conditions of Non-Revolving Credit Facility Agreement No. 8508 dated October 9, 2012 and Additional Agreement No. 6 dated March 4, 2016 to Non-Revolving Credit Facility Agreement No. 8508 dated October 9, 2012 between Southern Kuzbass PAO and Sberbank PJSC (English translation) is incorporated herein by reference to Exhibit 4.57 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2015, on Form 20-F.
4.58	Amicable Agreement dated April 13, 2016 to Non-Revolving Credit Facility Agreement No. 5593 dated October 9, 2012 and Novation Agreement No. 5593 dated December 5, 2012 between Southern Kuzbass PAO and Sberbank PJSC (English translation) is incorporated herein by reference to Exhibit 4.58 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2015, on Form 20-F.
4.59	Amicable Agreement dated April 13, 2016 to Non-Revolving Credit Facility Agreement No. 5594 dated October 9, 2012 and Novation Agreement No. 5594 dated March 4, 2013 between Southern Kuzbass PAO and Sberbank PJSC (English translation) is incorporated herein by reference to Exhibit 4.59 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2015, on Form 20-F.
4.60	Amicable Agreement dated April 13, 2016 to Non-Revolving Credit Facility Agreement No. 8507 dated October 9, 2012 and Novation Agreement No. 8507 dated October 9, 2012 between Southern

<u>Kuzbass PAO and Sberbank PJSC (English translation) is incorporated herein by reference to Exhibit 4.60 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2015, on Form 20-F.</u>

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Exhibit

No.	Description
4.61	Amicable Agreement dated April 13, 2016 to Non-Revolving Credit Facility Agreement No. 8508 dated October 9, 2012 and Novation Agreement No. 8508 dated October 9, 2012 between Southern Kuzbass PAO and Sberbank PJSC (English translation) is incorporated herein by reference to Exhibit 4.61 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2015, on Form 20-F.
4.62	Supplemental Agreement No. 8 dated December 23, 2016 to Credit Agreement No. 2640 dated December 27, 2010 between VTB Bank (Public Joint Stock Company) and Mechel Public Joint Stock Company (English translation) is incorporated herein by reference to Exhibit 4.62 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2016, on Form 20-F.
4.63	Supplemental Agreement No. 11 dated December 9, 2016 to Non-Revolving Credit Facility Agreement No. 5593 dated October 9, 2012 between Southern Kuzbass PAO and Sberbank PJSC (English translation) is incorporated herein by reference to Exhibit 4.63 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2016, on Form 20-F.
4.64	Supplemental Agreement No. 12 dated December 9, 2016 to Non-Revolving Credit Facility Agreement No. 5594 dated October 9, 2012 between Southern Kuzbass PAO and Sberbank PJSC (English translation) is incorporated herein by reference to Exhibit 4.64 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2016, on Form 20-F.
4.65	Supplemental Agreement No. 10 dated December 9, 2016 to Non-Revolving Credit Facility Agreement No. 8507 dated October 9, 2012 between Southern Kuzbass PAO and Sberbank PJSC (English translation) is incorporated herein by reference to Exhibit 4.65 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2016, on Form 20-F.
4.66	Supplemental Agreement No. 10 dated December 9, 2016 to Non-Revolving Credit Facility Agreement No. 8508 dated October 9, 2012 between Southern Kuzbass PAO and Sberbank PJSC (English translation) is incorporated herein by reference to Exhibit 4.66 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2016, on Form 20-F.
4.67	Supplemental Agreement No. 3 dated June 15, 2016 to Credit Facility Agreement No. 226/12-B dated April 27, 2012 between Joint Stock Holding Company Yakutugol and Gazprombank (Joint-Stock Company) (English translation) is incorporated herein by reference to Exhibit 4.67 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2016, on Form 20-F.
4.68	Supplemental Agreement No. 4 dated December 28, 2016 to Credit Facility Agreement No. 226/12-B dated April 27, 2012 between Joint Stock Holding Company Yakutugol and Gazprombank (Joint-Stock Company) (English translation) is incorporated herein by reference to Exhibit 4.68 to the Annual Report filed pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2016, on Form 20-F.

4.69

Supplemental Agreement No. 3 dated June 16, 2016 to Credit Facility Agreement No. 227/12-B dated April 27, 2012 between Southern Kuzbass PAO and Gazprombank (Joint-Stock Compan