Edgar Filing: BRITISH ENERGY PLC - Form 6-K

BRITISH ENERGY PLC Form 6-K December 04, 2002

FORM 6-K

SECURITIES AND EXCHANGE COMMISSION Washington, D.C. 20549

Report of Foreign Issuer

Pursuant to Rule 13a-16 or 15d-16 of the Securities Exchange Act of 1934

December 04, 2002

BRITISH ENERGY PLC (Registrant's name)

3 Redwood Crescent
Peel Park
East Kilbride G74 5PR
Scotland
(Address of principal executive offices)

Indicate by check mark whether the registrant files or will file annual reports under cover Form 20-F or Form 40-F.

Form 20-F..X.. Form 40-F....

Indicate by check mark whether the registrant by furnishing the information contained in this Form is also thereby furnishing the information to the Commission pursuant to Rule 12g3-2(b) under the Securities Exchange Act of 1934.

Yes No ..X..

If "Yes" is marked, indicate below the file number assigned to the registrant in connection with Rule 12q3-2(b):

Exhibit Index

The following document (bearing the exhibit number listed below) is furnished herewith and is made a part of this Report pursuant to the General Instructions for Form 6-K:

Exhibit Description

No. 1 RNS Announcement, re: November Output Statement dated 04 December 2002

Edgar Filing: BRITISH ENERGY PLC - Form 6-K

BRITISH ENERGY plc - OUTPUT STATEMENT

A summary of net output from all of British Energy's power stations in November is given in the table below, together with comparative data for the previous financial year:-

	2001/02				2002/03		
	November		Year to Date		November		
	Output (TWh)	Load Factor (%)	Output (TWh)	Load Factor (%)	Output (TWh)	Load Factor (%)	(
UK Nuclear	5.63	82	44.05	79	4.96	72	
UK Other	0.78	56	4.35	38	0.80	57	
Bruce Power (82.42% owned)	1.73	75	13.67*	88*	1.71	75	
Amergen (50% owned)	0.99	58	11.87	85**	1.80	101	

- * The figures for the year to date in 2001 for Bruce Power cover a shorter period from Financial Close on 12th May 2001
- * *The capacity for Clinton was up-graded in spring of this year to 1017 MWe and the capacity of TMI increased to 840 MWe following a turbine replacement in autumn 2001.

OVERVIEW

With both units at Torness now fully operational, the UK nuclear plant remain on track to achieve the revised target, announced in August 2002, of 63 TWh (plus or minus 1 TWh) by 31st March 2003.

The output figures for both AmerGen and Bruce Power remain in line with the plan after allowing for the higher number of planned outages in the current year.

PLANNED OUTAGES

UK Nuclear

- Statutory outages were completed at Dungeness B and Heysham 2.
- Off-load refuelling was carried out on one reactor at Hartlepool.
- Low load refuelling was carried out on one reactor each at Heysham 2 and Hunterston B.

Bruce Power

- The planned outage on unit 7 continued throughout November.

Unplanned Outages

- One unit at Hinkley Point B carried out an outage to repair a turbine bearing.

C

Edgar Filing: BRITISH ENERGY PLC - Form 6-K

- Gas circulator inspection and repair work was completed at Torness with both units now in service.

Contact:

David Wallace 013552 62846 (Media Enquiries)
Paul Heward 013552 62201 (Investor Relations)

Find this News Release on our web-site: www.british-energy.com

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

Date: December 04, 2002 BRITISH ENERGY PLC

By:____Paul Heward____

Name: Paul Heward

Title: Director - Investor Relations