NYM / 2012 / 0 6 5 2 / 0 H Form B Type (III)

NOTES: This Form is use in connection with an application for the Secretary of State for Energy and Climate Change's consent under section 37 of the Electricity Act 1989 to install and keep installed above ground an electric line of a nominal voltage of less than 132 kilovolts. The for should be sent in quadruplicate to each County / District / Borough Council in whose are the proposed development would be situated.

Details of Applicant

Ian R Jones

Name:

Northern Powergrid (Northeast) Ltd

Address:

Coopies Lane Industrial Estate

Morpeth

Northumberland

NE61 6JT



Part I

Applicant's reference:

IRJ/U6010995

Date:

12th September 2012

To the Chief Executive

North York Moors National Park Authority

Electricity Act 1989

Application is being made to the Secretary of State for the Department of Energy and Climate Change for his consent to the development described overleaf. The Secretary of State will at the same time be requested to direct that planning permission for this development shall be deemed to be granted. The consent and the direction may be given subject to conditions.

To assist the Secretary of State to determine the application The County / District / Borough Council is requested to return to me two copies of this Form with Part I Certificate and Part II completed and signed together with one certified plan.

Department of the Environment Circular 14/90 (Welsh Office Circular 20/90) (Department of Energy Circular 1/90) describes this procedure and the reason for it.

Yours Faithfully

For and on behalf of the applicant

NYM / 2012 / 0 6 5 2 / 0 H L 4

PARTICULARS OF PROPOSED DEVELOPMENT AND REPRESENTATIONS

(To be completed by the applicant)

Application is being made

- (a) for consent under section 37 of the Electricity Act 1989 to install or keep installed an electric line above ground.
- (b) for a direction under Section 90(2) OF THE TOWN & COUNTRY PLANNING ACT 1990 that planning permission for the proposed development be deemed to be granted.
- 1. Particulars of proposed development. (These particulars should be accompanied by such plans as may be necessary to enable the local planning authority to identify the land affected by the proposals and to appreciate the nature and extent of the proposed development and by a copy of the environmental statement if the applicant has prepared one.)

The owner of Freeze Gill Farm, Troutsdale, Scarborough intends to erect agricultural buildings which will be in close to the Company's overhead line creating a proximity issue. To avoid any potential health and safety issues and to maintain statutory safety clearances the Company intends to divert the overhead line to the position shown by means of red on attached drawing C1004436 Revision 'A'. Upon completion of works the line shown blue will be dismantled.

Particulars of any representation or objections which have been made to the applicant. NONE

3. Particulars of the applicant's compliance with his duty under paragraph 1 of Schedule 9 to the Electricity Act 1989.

The proposed overhead line will allow for the dismantling and removal of the existing line coloured blue on drawing C10004436 Revision 'A'. It is considered that the overhead line will not make a significant impact on the surrounding landscape and it is confirmed that due regard has been paid to the Company's obligation under Schedule 9 of the Electricity Act 1989.

Date:

26th June 2012

For and on behalf of the applicant.

Signed:

ian k jones

Designation:

Wayleave Officer

NYM / 2012 / 0 6 5 2 / 0 H L

Part II - INFORMATION AND OBSERVATIONS

(To be completed by the County / District / Borough Council)

Planning Reference No.

1.	Names of interested	parties	consulted	about the	proposals w	ith details	of any ob	servations	received
----	---------------------	---------	-----------	-----------	-------------	-------------	-----------	------------	----------



2. Particulars of any representation, which have been made to the local planning authority objecting to the proposals.

3. Have any general or specific restrictions been imposed by any authority on development of the land affected by the proposed development.

On the last of the annual State Val. 3.8.	nus National Dayle Authority	Designation:						
Date:	20	Signe						
7. Does the local planning authority consider that the application should be accompanied by an environmental statement in accordance with the Electricity Works (Environmental Impact Assessment (England and Wales) Regulations 2000? (If so, please specify the particular points arising from the application which have caused the local planning authority to take this view.)								
	The second secon							
		SEP 2012						
	1 -	SEP 2012						
and state whether they are acceptable to the applicant.) (Note: the precise form of any modifications or conditions subject to which the consent or direction given is a matter for the Secretary of State, but he will have regard to the form of words used by the local planning authority.)								
6. Would the local planning authority be prepared to agree that the proposed development should be approved subject to modifications or conditions? (If so, specify the modifications or conditions proposed								
		e e						
		*						
 Do the local planning authority agre Secretary of State for the Department of please answer question 6.) 	e เกลเ เกe proposed developmer of Energy and Climate Change ล	as described? (If the answer is no,						
		the bould be governed by the						
(Listed Buildings and Conservation Are	20) NOT 1990!	•						
4. Does the proposed development invarchitectural or historic interest include	d in a list compiled or approved	or extension of a building of special under section 1 of the Planning						

On behalf of the North York Moors National Park Authority (Local planning authority for the area in which the proposed development is to be carried out)

Two completed copies of this Form, both signed, together with a certified plan, should be returned to the applicant for submission by him to the Department of Energy and Climate Change.