

NOTES: This Form is for use in connection with an application for the Secretary of State for the Department of Trade and Industry'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 Form should be sent in quadruplicate to each District / Borough Council in whose area the proposed development would be situated.

**DETAILS OF APPLICANT** 

915/0HL SIMONNE WATER U

romin o (Table m)

Name:

**BELL INGRAM** 

Address: **6 TABLEY COURT** MOSS LANE, KNUTSFORD

CHESHIRE, WA16 0PL (For and on behalf of NEDL)

Date: 16th October 2007

Telephone: 01585 654914

and Ref Nz 85852,11859

Applicant's reference: BI/9815184

To the Chief Executive

NORTH YORKSHIRE MOORS NATIONAL

PARK

Authority

Dear Sir

## Electricity Act 1989

21915

Application is being made to the Secretary of State for the Department of Trade and Industry 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 North Yorkshire Moors National Parks Authority District / Borough Council is requested to return to me two copies of this Form with Part 1 Certificate and Part 11 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 or beliaff of the deplicant.

CERTIFICATE

(To be completed by or on behalf of the District / Borough Council) North Yorkshire Moors National Park Authority / District / Borough Council

(i) \_\_\_\*object on the grounds set out below have no objection to make .....

to the development described undertexited

(ii) \*request

that a public inquiry be held pursuant to paragraph 2 of Schedule 8 to the Electricity Act 1989 before the Secretary of State reaches his decision on the application.

Dated

Delete as appropriate

Designation \_\_\_\_\_

On behalf of the North Yorkshire Moors National Park Authority/ District / Borough Council (Remanding remediations)

Fin Form N35036(8/598/94)

	•		
PARTICULARS OF PROPOSED DEVEL	LOPMENT AND REPRESENTATIONS	, U	HI.
I WILL CODY OF LIKE COLOURS 2	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ų	12
·		-	

(To be completed by the applicant)

NYMNPA

Application is being made

-1 NOV 2007

(a) (by parcontendented and of the Electricity Apt 1989 to install of lesep installed an electric hind in the groups.......

- (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.)
- to maintain and deliver a secure and reflacts supply and Service in particular the line between Herian SW to Sandsend SW, as shown in drawing number C941604 Rev A Sheet 1. This work will provide substantially reinforce the network, enhancing system security and thereby improve customer service.

NEDL intend to rebuild the overhead line mainly in its existing position. The majority of existing copper conductor will be replaced by all aluminium alloy conductor (AAAC), and a section of line between polycological aluminium alloy conductor (AAAC), and a section of line between polycological aluminium alloy conductor (AAAC), and a section of line between polycological aluminium alloy conductor (AAAC), and a section of line between polycological aluminium alloy conductor (AAAC), and a section of line between polycological aluminium alloy conductor (AAAC), and a section of line between polycological aluminium alloy conductor (AAAC), and a section of line between polycological aluminium alloy conductor (AAAC), and a section of line between polycological aluminium alloy conductor (AAAC), and a section of line between polycological aluminium alloy conductor (AAAC), and a section of line between polycological aluminium alloy conductor (AAAC), and a section of line between polycological aluminium alloy conductor (AAAC), and a section of line between polycological aluminium alloy conductor (AAAC), and a section of line between polycological aluminium alloy conductor (AAAC), and a section of line between polycological aluminium alloy conductor (AAAC), and a section of line between polycological aluminium alloy conductor (AAAC), and a section of line between polycological aluminium alloy conductor (AAAC), and a section of line between polycological aluminium alloy conductor (AAAC), and a section of line between polycological aluminium alloy conductor (AAAC), and a section of line between polycological aluminium alloy conductor (AAAC), and a section of line between polycological aluminium alloy conductor (AAAC), and a section of line between polycological aluminium alloy conductor (AAAC), and a section of line between polycological aluminium alloy conductor (AAAC), and a section of line between polycological aluminium a

The line is shown coloured Red together with the poles that are being replaced in the same location shown coloured Black (and circled).

in the inclusive by the altered lathetweep pole numbers 31 and 34. The poles we heir a removed from Mulgrave Woods and located just outside the wood and, improving the aesthetics to the area and also the accessibility to the equipment. To facilitate this, one additional pole will be required.

The route of the poles servicing Sandsends Mill will also alter minimally resulting in an additional pole be located here. This is also the case with a short section of line going to Dunsley, with an additional pole being required here again. One double pole at location 3 will also be reduced to a single pole.

The electric line is 11,000 volt and mounted upon wooden poles. The line has a total length of 3335m approximately.

- 2. 2. \_\_ Porticulars of any representations or objections, which have been made to the applicant.
  - 3. Particulars of the applicant's compliance with his duty under paragraph 1 of Schedule 9 to the Electricity Act 1989.

The entire line is within the North Yorkshire Moors National Park. Natural England has been contacted regarding this scheme, although it has been declarated that there are no statitory declarated sites along the route.

It is not considered that the electric line will have any impact upon the surrounding landscape due to the line being mainly a direct replacement for the existing line.

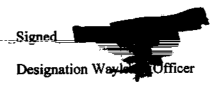
" Date:

7007

F. For and on bohalf of the applicant

16<sup>th</sup> October

Wote: This Part to be completed, dated and signed before submitting to the local planning authority



## PART II - INFORMATION AND OBSERVATIONS

(To be completed by the District / Borough	th Council/ National Parks Authority
--	--------------------------------------

runling kg. Beforenso. No.

1.	Names of interested parties consulted about the proposals with details of any observations received
----	---



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

<sup>3.</sup> Have any general or specific restrictions been imposed by any authority on development of the land