

Town and Country Planning (Environmental Impact Assessment) Regulations 2011

NOTICE OF SUBMISSION OF ENVIRONMENTAL STATEMENT TO SUPPORT PLANNING APPLICATION

Proposed Development at: Cambois slipway to land north of Brock Lane, East Sleekburn, Northumberland

I give notice that: National Grid NSN Link Ltd

is applying to: Northumberland County Council (County Hall, Morpeth, Northumberland, NE61 2EF)

for Planning Permission: for the development of the UK onshore (terrestrial) elements of a high voltage direct current (HVDC) electrical interconnector between the UK and Norway comprising HVDC underground cables from a landfall at Cambois slipway to the proposed converter station off Brock Lane; a converter station to convert electricity from HVDC to HVAC and vice-versa; and HVAC underground cables to Blyth substation.

Planning Application Reference: 13/03524/OUT made on 15 November 2013.

Members of the public may inspect copies of the application, the plans, the Environmental Statement and other documents submitted with the application at:

County Hall
Morpeth
Northumberland
NE6 2EF

during all reasonable hours until 31 July 2014

The application, the plans, the Environmental Statement and other documents will also be available to view during normal business hours at the following libraries until 31 July 2014:

Bedlington Library, Glebe Road, Bedlington, NE22 6JX
Ashington Library, Kenilworth Road, Ashington, NE63 8AA
Blyth Library, Bridge Street, Blyth, NE24 2DJ

Members of the public may obtain copies of the Environmental Statement from the community relations team by phone (0800 298 0405), email (nsninterconnector@communitycomms.co.uk) or in writing at the address provided below:

Freepost RSLG-YXEU-BJUC
NSN Interconnector PO Box 68215
London
SW1P 9UJ
For a cost of £100.00

Any person wishing to make representations about the application should make them in writing to Northumberland County Council, County Hall, Morpeth, Northumberland, NE61 2EF

On behalf of: National Grid NSN Link Ltd
Date: 04/07/2014