

Local businesses in line to help National Grid build Moorside connection

News Release

2 February 2017

- Twenty-one Cumbria and Lancashire firms expressed interest in project during recent consultation
- National Grid wants local businesses to help deliver the connection
- Project Manager Robert Powell is encouraging more to apply

Local companies have volunteered their services to help National Grid deliver a vital project to connect a proposed nuclear power station at Moorside.

A total of 21 companies in the area applied to be part of the project's supply chain during a recent consultation on the North West Coast Connections project.

National Grid is encouraging other local firms to express their interest so economic benefits to the area are maximised.

The company is hoping to begin construction on the project in 2019, subject to consent being granted to carry out the work.

Project Manager Robert Powell said: "From the start of our project we've worked closely with local communities and it's great that we can now offer local businesses the chance to get involved.

"If consent is granted to build the connection, the project will create jobs during the construction phase, and we would like local people to fill a significant number of these.

"We're very pleased to have seen this much interest at so far, but we still want more and more local companies to register on our website so the local economy benefits as much as possible."

Any local business interested in working on the project can register their details at https://www.competefor.com/nationalgrid/.

National Grid recently finished a formal consultation on the project, during which detailed proposals were released to build a 164km connection going:

- north from Moorside to a point on the existing network at Harker, near Carlisle; and
- south from Moorside across the Furness Peninsula, through a tunnel which goes under Morecambe Bay and surfaces at an existing substation in Middleton, near Heysham in Lancashire, where it can connect into the existing network.

Anyone wishing to keep up to date with the North West Coast Connections project is encouraged to register their details on the project website: www.northwestcoastconnections.com.

People can also register for text alerts by texting 'NWCC' to 80800 to receive notification when information becomes available.

For any other enquiries, please contact the project team direct using any of the following methods:

• Freephone: 0800 876 6990

Email: nationalgrid@northwestcoastconnections.com

Freepost: Freepost NG NWCC

End

Contact for media information only:

Jeanette Unsworth
Regional Press Officer (NW&NE)
National Grid Media Relations
07785 290 230
Jeanette.unsworth@nationalgrid.com

Out of hours duty press officer:

0845 366 6769

Notes to Editors:

National Grid is one of the largest investor-owned energy companies in the world. We own and manage the grids that connect people to the energy they need, from whatever the source. In Britain and the north-eastern states of the US we run systems that deliver gas and electricity to millions of people, businesses and communities.

In Britain, we run the gas and electricity systems that our society is built on, delivering gas and electricity across the country. In the North Eastern US, we connect more than seven million gas and electric customers to vital energy sources, essential for our modern lifestyles.

National Grid in the UK:

- We own the high-voltage electricity transmission network in England and Wales, operating it across Great Britain
- We own and operate the high pressure gas transmission system in Britain.
- Our gas distribution business delivers gas to 11 million homes and businesses.
- We also own a number of related businesses including LNG importation, land remediation and metering.
- National Grid manages the National Gas Emergency Service free phone line on behalf of the industry 0800
 111 999 (all calls are recorded and may be monitored).
- Our portfolio of other businesses is mainly concerned with infrastructure provision and related services where
 we can exploit our core skills and assets to create value. These businesses operate in areas such as Metering,
 Grain LNG Import, Interconnectors and Property. National Grid Carbon Ltd is a wholly owned subsidiary of
 National Grid and it undertakes Carbon Capture Storage related activities on behalf of National Grid.

National Grid in the US:

- In the northeast US, we connect more than seven million gas and electric customers to vital energy sources, essential for our modern lifestyles.
- National Grid delivers electricity to approximately 3.3 million customers in Massachusetts, New York and Rhode Island. It is the largest distributor of natural gas in northeastern U.S., serving approximately 3.4 million customers in New York, Massachusetts, and Rhode Island.

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