

Proposed Harryburn Wind Farm plans go on show

- **Public exhibitions 14th & 15th September**
- **Updates on outline plans, proposed turbine locations and environmental studies**

Perth, 08 September 2016

To enable local residents to view initial layout designs, outline access and transport plans as well as computer-generated images as to how the proposed development might look, innogy is hosting public exhibitions for Harryburn Wind Farm in both Crawford and Leadhills on two consecutive dates next week.

CRAWFORD

Wednesday 14 September 3.30pm – 8.30pm

Crawford Hall, 100 Carlisle Road, Crawford, South Lanarkshire ML12 6TW

LEADHILLS

Thursday 15 September 3.30pm - 8.30pm

Leadhills Hall, Ramsay Road, Leadhills, South Lanarkshire ML12 6YA

Members of the public are welcome to attend on either day to find out more about innogy's proposed development, which is in the Lowther Hills, South Lanarkshire, west of the M74. Members of the innogy team, as well as environmental experts, will be on hand to answer questions.

The current Harryburn Wind Farm proposal is for up to 19 turbines up to 149.9 metre tip height. As the installed capacity would be over 50 megawatts (MW), the planning application will be submitted to the Scottish Government under Section 36 of the Electricity Act 1989. Scottish Ministers will request responses from a range of statutory consultees including South Lanarkshire Council, Scottish Environment Protection Agency and Scottish Natural Heritage.

Karen Fox, innogy Project Manager, said: *"We want to ensure that information on our proposals for Harryburn Wind Farm is available to the local community and that there is an opportunity for everybody to ask us questions and to provide us with comments and feedback."*

"The exhibition will include visualisations of the potential appearance of the wind farm as well as information on the potential economic benefits to the community."

More information on the proposed Harryburn Wind Farm is available at : www.rweinnogy.com/harryburn

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About innogy SE

innogy SE is an established European energy company. With its three business segments Grid & Infrastructure, Retail and Renewables, it addresses the requirements of a modern, decarbonised, decentralised and digital energy world. The focus of innogy's activities is on offering existing and potential customers innovative and sustainable products and services which enable them to use energy more efficiently and improve their quality of life. The key markets are Germany, the United Kingdom, the Netherlands and Belgium as well as several countries in Central Eastern and South Eastern Europe, especially the Czech Republic, Hungary and Poland. In renewable power generation, the company is also active in other regions, e.g. Spain and Italy. The subsidiary of RWE AG started operations on 1 April 2016. The innogy brand name is a symbiosis of the terms innovation, energy and technology.

Based on the combined financial statements for 2015, the company achieved a revenue of around €46 billion and an EBITDA of €4.5 billion. The company is expected to employ around 40,000 out of a total of around 60,000 employees of the RWE Group once the restructuring process has been completed.

Further information: www.innogy.com

Renewables

We plan, build and operate plants to generate power and extract energy from renewable sources. We aim to rapidly expand renewables in Europe, both on our own and with partners. In this way, we can work together to make the energy transition a success.

Currently, we are particularly strongly represented in our home market, Germany, followed by the United Kingdom, Spain, the Netherlands and Poland. innogy is number three worldwide in offshore wind by installed capacity as of March 2016. In onshore wind too, we are one of the large operators in Europe. At the moment we are focussing on continuing to expand our activities in onshore and offshore wind power as well as reinforcing hydro-electric power generation. In addition, we are looking at entering new markets and technologies, such as large-scale photovoltaic plants, also possibly beyond our core European markets.