

## NEWS RELEASE

Monday 12 March 2012

### Horizon announces date and location for Wylfa Open Surgery in March

**Horizon Nuclear Power has announced it will hold its next Open Surgery at Cemaes Village Hall on Monday 19 March. The drop-in event will be another opportunity for people to find out more about the company's plans for a new nuclear power station at Wylfa on Anglesey.**

The Open Surgeries continue to be a popular way for people to meet the team involved with the project and ask questions on a wide range of subjects connected to the proposed new development.

The surgery will take place between 1pm and 7pm on 19 March at Cemaes Village Hall. No appointment is necessary.

Alan Smith, Head of Site Development for Horizon Nuclear Power, said: "Our last Open Surgery in Cemaes was very well attended and we appreciated the opportunity to speak to so many local people about our project. We're always happy to answer questions and provide information on our plans, so I'd encourage anybody who wants to know more about our work to come along and meet the team."

Anybody who has questions about the project can also contact the Wylfa team by calling its hotline on 0800 954 9516 or by emailing [wylfaenquiries@horizonnuclearpower.com](mailto:wylfaenquiries@horizonnuclearpower.com)

**ENDS**

**For more information contact:**

Richard Foxhall – 07807 769265 or [richard.foxhall@horizonnuclearpower.com](mailto:richard.foxhall@horizonnuclearpower.com)

Leon Flexman – 07989 493320 or [leon.flexman@horizonnuclearpower.com](mailto:leon.flexman@horizonnuclearpower.com)

Claire Loveday – 07717 300379 or [claire.loveday@horizonnuclearpower.com](mailto:claire.loveday@horizonnuclearpower.com)

## **Notes to editors**

Horizon Nuclear Power is a joint venture established in 2009 by E.ON UK and RWE npower. The company is developing proposals for new nuclear power stations at Wylfa on the Isle of Anglesey and at Oldbury-on-Severn in Gloucestershire.

A new nuclear power station at Wylfa would deliver enough low carbon electricity for more than 5 million households. It is expected that up to 5000 workers would be needed at the peak of construction, with an estimated 800 full time staff during operation, and a further 1,000 staff during planned periods of maintenance: [www.horizonnuclearpower.com](http://www.horizonnuclearpower.com).