
NEWS RELEASE

IMMEDIATE RELEASE
Monday 14 January 2013

Date and location announced for Horizon's January Open Surgery

Horizon Nuclear Power's first Open Surgery of 2013 will be held on Monday 21 January at Cemaes Village Hall, where local people can call in and ask questions about plans for a new nuclear power station at Wylfa.

The event follows the acquisition of Horizon by Hitachi limited at the end of 2012. As with previous monthly Open Surgeries, Horizon's team will be on hand between 1pm and 7pm to answer questions and listen to feedback.

Alan Smith, Head of Site Development at Horizon Nuclear Power, said: "With our new shareholder now on board, we are busy assessing the options for developing our sites and the likely development timelines. We'll share more information about our updated proposals for Wylfa over the coming months once this detailed review has taken place. In the meantime, we'll continue to hold our monthly community events and I would like to encourage anyone who would like more information to drop in and meet us."

Horizon's team can also be contacted via its Wylfa information line on 0800 954 9516 or by emailing wylfaenquiries@horizonnuclearpower.com

-ENDS-

For more information contact:

Richard Foxhall – 07807 769265 or richard.foxhall@horizonnuclearpower.com

Claire Loveday – 07717 300379 or claire.loveday@horizonnuclearpower.com

Notes to editors:

- Horizon Nuclear Power was formed in 2009 as a 50:50 joint venture between E.ON UK and RWE npower.
- E.ON UK and RWE npower reached agreement on 30 October 2012 for the sale of Horizon to Hitachi Limited. The sale completed on 23 November 2012.

- Horizon holds grid connection agreements and owns land suitable for the development of new nuclear power stations at Wylfa on the Isle of Anglesey and Oldbury-on-Severn in South Gloucestershire. Both sites are nominated for nuclear development under the National Policy Statement for Nuclear (EN-6).
- Horizon anticipates the creation of between 5,000 and 6,000 direct jobs at each site during the construction phase and a further 1,000 permanent jobs per site upon start of the operation of each site: www.horizonnuclearpower.com