
NEWS RELEASE

IMMEDIATE RELEASE
Monday 14 October 2013

Cemaes hosts Horizon's October Open Surgery

Horizon Nuclear Power's project team will be on hand to answer questions about its proposed new power station at Wylfa on Monday 21 October at the village hall, Cemaes.

Part of the company's monthly Open Surgery series of events, local people can drop in at any point between 1pm and 7pm.

Alan Smith, Head of Site Development at Horizon Nuclear Power, said: "Our monthly Open Surgeries continue to be popular and we really welcome the chance to answer questions and hear feedback face to face. I'd encourage anyone who'd like to know more about our work at Wylfa to pop along and meet the team."

The proposed new nuclear power station at Wylfa will create around 1,000 permanent jobs over many decades to operate the plant and will require a peak workforce of up to 6,000 during the construction phase.

More information about Horizon's plans and current job vacancies can be found on its website - www.horizonnuclearpower.com - while its project team can be contacted via a Freephone hotline on 0800 954 9516 or by email at 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 to develop new nuclear power stations in the UK. The company was acquired by Hitachi Ltd of Japan in November 2012 from previous joint owners RWE npower and E.ON UK.
- Hitachi-GE Nuclear Energy, Ltd., (Hitachi-GE) is the technology provider and 'delivery team' leader for Horizon's developments at Wylfa on the Isle of Anglesey and Oldbury-on-Severn in South Gloucestershire. Hitachi-GE is owned 80.01% by Hitachi Ltd and 19.99% by GE.
- Horizon's developments at Wylfa and Oldbury will represent multibillion pound investments in the UK's infrastructure. Each is expected to create up to 1000 jobs during operation, and around 6000 during the peak construction phase.

Visit our website at: www.horizonnuclearpower.com