

# Road works in association with Mynydd y Gwair Wind Farm

**7<sup>th</sup> May 2019**

Road works are scheduled to take place this week (6<sup>th</sup> May 2019) at the Penllergaer Roundabout, A48 / A4240. These works are in association with innogy's Mynydd y Gwair Wind Farm, in line with the requirements to return the street furniture following the conclusion of the turbine component deliveries from the Port of Swansea to site.

The works are scheduled to commence on the 7<sup>th</sup> May 2019 and to be carried out at the end of the working day to minimise disruption. The road islands by the roundabout on entering Penllergaer will be reinstated. Works are expected to last for a maximum of four days and avoid peak travel times where possible.

Mynydd y Gwair Onshore Wind Farm is a 16 turbine wind farm and can generate enough renewable energy to meet the equivalent needs of approximately 22,600 average Welsh homes annually. For more information on Mynydd y Gwair Wind Farm visit [www.innogy.com/mynyddygwair](http://www.innogy.com/mynyddygwair).

## Ends

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## Renewables at innogy

We plan, build and operate plants to generate power and extract energy from renewable sources. Part of our portfolio are wind and hydropower plants as well as solar and biomass plants. Currently, we are particularly strongly represented in our home market, Germany, followed by the United Kingdom, Spain, the Netherlands, Poland and Italy. Our aim is to expand renewables worldwide, both on our own and working with partners. We believe that working together in this way is the key to making the energy transition a success. innogy is one of the major operators of offshore and onshore wind energy in Europe. In addition to wind power, we also want to grow utility-scale solar power plant. In addition to our core markets, we are already active in new markets such as the USA, Australia and Canada.

## Footnote

<sup>1</sup> Energy predicted to be generated by the proposal is derived using wind speeds monitored in the local area and correlating to meteorological models seeded with historical weather data obtained from satellite, surface-based and airborne measurement systems, which provide longer term data. Equivalent homes supplied is based on an annual electricity consumption per home of 4500 kWh. This figure is supported by recent domestic electricity consumption data available from The Digest of UK Energy Statistics and household figures from the UK Statistics Authority.