



## Work continues as scheduled to improve the electricity network in the TregELE & Cemlyn areas of Anglesey

As part of the wider enabling works for Wylfa Newydd, SP Energy Networks Networks is diverting the existing 132,000 volt underground cables, as well as removing 1.4 km (approx. 1m) of 132,000 overhead line as shown above.

We are working closely with both Horizon Nuclear Power and the Isle of Anglesey County Council to ensure any disruption to local residents and visitors to the area is kept to a minimum.

We do not intend to interrupt any electricity supplies to our customers in the area for these diversion works.

Our programme commenced as planned and will continue through to the Autumn of 2016.

## Keeping you up to date

We intend to provide monthly updates in this format as well as providing an overview of our works on our website:

[www.spenergynetworks.co.uk](http://www.spenergynetworks.co.uk)

## Proposed Programme

There are two stages to the works:

Firstly, we will excavate a trench, install ducting and reinstate the route.

The second stage involves excavating joint bays approximately every 600m, then to install the 132,000 volt cable between each of the eight joint bays and undertake the jointing to connect the sections of cable together along the route.

The duration of works in each bay is scheduled to last up to 8 weeks.

Whilst our mains works in public will continue through until Easter 2016, the overall project is schedule through to Autumn of 2016.





## What to expect

The above map details the cable route from Nanner Road (point A above) and then on to the A5025 towards the Cemaes Bay area (point B above). The area identified (in yellow) shows where we are working at present up and until January 2016.

## Traffic in your area

Work commenced in November 2015 on the A5025 junction with Nanner Road working towards Wylfa, with a road closure on Nanner Road agreed with Anglesey Council. Access / egress to Nanner Road is being maintained via temporary road diversions which are clearly signed in the area.

We will endeavour to minimise disruption to local residents and stakeholders, however, as we will be excavating in the public highway we will be using traffic management/calming such as traffic lights to safeguard both road users and our ourselves.

We would therefore request that any signage and warnings are respected in order to maintain the safety for everyone in the area.

Our schedule is to work up to the 23<sup>rd</sup> December, when all routes will be fully re-opened, and we will be returning on the 4<sup>th</sup> January 2016 with traffic management being reintroduced.

## Contact Details

Project Manager: **Paul Jeffs**  
Tel: 0141 614 7124

Project Support: **Doug Houlbrook**  
Tel: 0141 614 7185

Head of 132kV Programmes: **Mark Sobczak**  
Tel: 0141 614 5862

SP Energy Networks General Enquiries:  
0330 1010 444

SP Energy Networks Faults and  
Emergencies: 0800 001 5400

Finally, please be aware that local residents may experience an increased presence of our vehicles in your area.

Follow us on



**We appreciate your patience during this project that supports wider investment into our community**