

Water connection works near A90

We are writing to provide advance notification of some temporary traffic management on the A90 in connection with SSEN Transmission and National Grid Electricity Transmission's Eastern Green Link 2 project near Boddam.

A 20m section of the southbound carriageway to the south of the Invernettie Roundabout near the Peterhead Converter Station site will be closed for approximately nine days to enable the connection of our site offices and converter station building to the potable water mains.

The main preparations for the connection works were completed in August last year using a tunnelling method to avoid trenching across the A90. This stage of the work requires us to undertake some final connection work at the roadside, which requires a lane closure to keep our workers safe.



Traffic management details

A section of the A90 southbound lane will be closed from Monday 13 to Tuesday 21 January 2025. Traffic lights will be in operation over an approx. 20m stretch to the south of Invernettie Roundabout. Please refer to the image.

Thank you

We will carry out the work with least disruption possible and remove the traffic lights as quickly as we can. We apologise for the inconvenience that these works may cause, and we thank you for your patience as we build this nationally significant energy infrastructure.

Improving visibility at the U66 junction

As we further establish our presence on site, we are considering ways to ensure good traffic flow at the U66/A90 road junction. We have recently implemented a 'no right turn' policy for our construction traffic and we are currently considering solutions to improve visibility at that junction. More information will be shared when it is available.

About Eastern Green Link 2

We are currently constructing a new high voltage direct current (HVDC) converter station near Boddam in Peterhead as part of the Eastern Green Link 2 project. The joint venture project between SSEN Transmission and National Grid Electricity Transmission will see around 500km of subsea high voltage direct current (HVDC) cable connecting the Peterhead converter station to another one in Yorkshire.

More information about Eastern Green Link 2 can be found on the project website at www.easterngreenlink2.co.uk

Keep in touch

SSEN Transmission has a number of projects in this area. To sign up for email updates about EGL2 and other projects in the Peterhead area, please contact the Community Liaison Manager, Gillian Doig, at gillian.doig@sse.com or on 07879 288666

