Hinkley Connection Project

Building pylons

National Grid is building a new 57 kilometre, high voltage electricity line which will connect six million homes and businesses to new sources of low carbon energy.

In May 2021, we started work to build temporary accesses and haul roads needed to enter our construction areas to build the new pylons and overhead electricity wires between Sandford and Avonmouth.

Traffic lights on Severn Road

On 10 January 2022, we'll start work to build a temporary access on Severn Road.

When we're working on the highways, we need to manage the traffic to keep everyone safe. This will involve using traffic lights for approximately six weeks.

We appreciate that Severn Road is a busy road and apologise for the temporary disruption this traffic management will cause. Our aim is always to have the work completed and traffic lights removed as swiftly as possible.

Please note dates may change at short notice.

We've agreed the traffic management with the highway authorities. Our contractor, Balfour Beatty will put up advance notice signs to keep local road users informed. Visit **hinkleyconnection.co.uk/traffic-management/** for locations and timings of roadworks associated with our project.



nationalgrid

Further information

When the temporary access on Severn Road is complete, we'll install the temporary road used to access and build the foundations for the new pylons in this area. Visit our project website **hinkleyconnection.co.uk/your-area/** for further information and detailed maps of the new connection route.

Thank you

Thank you from everyone working on the Hinkley Connection Project for your patience as we continue our work to deliver electricity safely, efficiently and reliably, and support the UK's ambition to achieve net zero by 2050.

Contact us

To register to receive our project e-newsletter and further information, please contact our Community Relations Team:

hinkleyconnection@nationalgrid.com hinkleyconnection.co.uk 0800 377 7347 (24 hour) Freepost H POINT CONNECTION



nationalgrid

In partnership with

