



Commencing Thursday 27 March, we are undertaking geotechnical investigations at our converter station site, on the corner of Minna Road and Bass Highway in Heybridge. These investigations will help us understand local ground conditions and design for Marinus Link.

## The works will take up to three weeks to complete, weather permitting.

Our geotechnical investigations will look at soil properties, ground water and other geological conditions. To enable this work, we will drill six holes into soil to a maximum depth of three metres. The drilling will take up to three days to complete. The balance of the work will involve manual soil sampling, which will not require heavy machinery.

## What you may see:

- Site setup at the Heybridge converter station site.
- ♦ Project support vehicles, including a truck transporting a drilling rig.
- $\Diamond$  Specialist consultants and equipment undertaking investigation activities.



## Things to note:

- All necessary approvals, permits and access agreements will be in place.
- Investigations will be taking place during business hours, Monday-Friday.
- This work is not the beginning of construction activities.



## **Background**

Marinus Link is a proposed undersea and underground electricity and data interconnector between North West Tasmania and the Latrobe Valley in Victoria.

The project includes high voltage direct current (HVDC) cables, fibre optic cables, a communications station, and converter stations at each end.

The project's cables span 345 kilometres (km). This includes 255 km of undersea cables across Bass Strait and 90 km of underground cables in Gippsland, Victoria.

