## **Transport for NSW**



# **Power Supply Upgrade**

### AC Feeder Upgrade Project – Sefton, Birrong, and Yagoona

#### Project Update – December 2022

The AC Feeder Upgrade Project is part of the Power Supply Upgrade which is designed to meet expected power requirements for Sydney's future rail network and the new fleet of air-conditioned trains. The work involves upgrades to substations, section huts, overhead wiring, and feeders as well as the construction of new infrastructure across the network.

#### Upcoming work

From **Thursday 1 December 2022** to **Wednesday 21 December 2022** the AC Feeder Upgrade Project team will be carrying out work to prepare for the holiday season shutdown period. Work will be carried out **within and near the rail corridor** between Sefton and Birrong stations, and near both Birrong and Yagoona stations **between 7am and 6pm Monday to Friday,** and **between 8am and 1pm on Saturdays**.

This work will involve:

• Packing up work areas prior to the holiday season shutdown period, including removal of plant and materials and temporary filling of pre-drilled holes to make the areas level before the removal of fencing and barriers.

These works are subject to weather and site conditions. You will be notified if any of the activities are conducted outside of these times.

#### Holiday shutdown

Work on the AC Feeder Upgrade Project will pause temporarily from **Thursday 22 December 2022**. We will let you know when we are able to start works again in 2023. Thank you for your patience during the year while we carried out this important work.

For more information on this project, scan the QR code below



#### Contact us

If you have any questions or would like more information on the Power Supply Upgrade project, please contact our project team:



#### 1800 684 490

projects@transport.nsw.gov.au



transport.nsw.gov.au



If you need help understanding this information, please contact the Translating and Interpreting Service on **131 450** and ask them to call us on **1800 684 490**