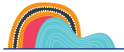


# AC Feeder Upgrade Project – Bankstown, Condell Park and Revesby



April 2024



Transport for NSW acknowledges the Darug and Eora Nations as the Traditional Custodians of the lands on which we work and pay respects to Elders past and present.

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 airconditioned trains. The final phase of the project is to relocate/transfer the Ausgrid low voltage (LV) electrical assets onto the new poles and to remove redundant poles.

## What work are we doing?

Subject to approvals and weather, work during April 2024 will include:

- delivering plant and materials to and from temporary work sites
- trimming trees and vegetation
- relocating the existing Ausgrid Low Voltage electrical conductors (wires) and equipment from old poles to the newly installed poles
- installing new street lights
- reconnecting services at private properties
- installing standalone Ausgrid poles
- removing redundant poles
- planting of new trees
- remediation of footpaths
- restoring locations when our work is finished.

#### When and where we'll be working

Normal working hours are **7am to 6pm, Monday to Friday and 8am to 1pm, Saturday.** Work may occur anywhere on the feeder route between Bankstown and Revesby.

**Out of hours work** may need to be conducted depending on the availability of Ausgrid power isolations. If so, further notifications will be provided to affected businesses and residents.

The **planting of trees** will occur in the following locations:

- Noumea Avenue and Edward Street, Bankstown
- Buckley and Vaughan Avenues, and Sherwood Street, Revesby

A map of planned work areas is shown on the next page.

Cancellation of work due to inclement weather may occur without notice.

## What will this mean for you?

If the electricity supply to your property is anticipated to be affected, Ausgrid will provide a separate notification to you via letterbox or via SMS. Power will be restored as soon as it is safe and practical to so do. Access to properties near pole locations may be affected for short periods, typically 2-3 minutes at a time. Temporary lane closures may be in place and traffic controllers will be managing the traffic flows.

You may notice construction vehicle movements near work areas and there may be some noise. Temporary construction lighting will be in use for the safety of workers.



#### Equipment to be used

Plant and equipment to be used include chain saws, chipper, auger, vacuum truck, excavator, tip truck, cranes, elevated work platforms, delivery vehicles, electrical and hand tools.

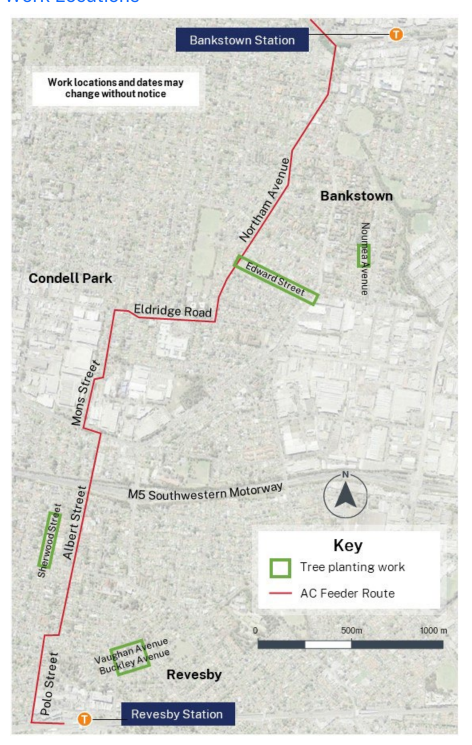
#### Managing our impacts

Transport for NSW is committed to minimising the impact on the community.

We switch off equipment when it is not being used, place equipment as far away from properties as possible and monitor our work activities to make sure noise levels are being managed effectively. Higher noisegenerating work is only expected to occur for short periods.

We apologise for any inconvenience caused and thank the community for their patience while we undertake this essential work.

#### **Work Locations**



#### Contact us



**Project Infoline:** 1800 684 490



24 Hour Construction Response Line: 1800 775 465



Email:

projects@transport.nsw.gov.au



Visit: transport.nsw.gov.au

# G=O=Ð ☐ ☐ ☐ Interpreter service

For languages other than English call 131 450 Arabic · Cantonese · Hindi · Mandarin · Vietnamese لطلب خدمة الترجمة الشفهية للغات غير الإنجليزية اتصل بالرقم 131 450

獲取英語以外的其他語言傳譯協助服務可以致電131 450 अंग्रेज़ी के अतिरिक्त अन्य भाषाओं के लिए दुभाषिया सेवा 131 450 पर कॉल करें

获取英语以外的其他语言口译协助服务可以致电131 450 Để có dịch vụ thông ngôn cho các ngôn ngữ khác tiếng Anh, goi số **131 450**