

# **Project update**

Ausgrid has finalised its plans to lay new 132kV underground cables between Ausgrid's substation on Lloyd George Avenue, Burwood and Ismay Reserve, Homebush.

As outlined in our previous newsletters the existing fluid-filled cables run between the two sites are over 40 years old and need to be replaced to maintain a safe and reliable power supply to customers. Our contractors LSJDGJV will start construction activities in early 2023. This will involve trenching to install the new cables in the road and will continue for about nine months.

Further information about what to expect during construction is over the page with a map of the cable route on the back page.

# **Community feedback**

In finalising the project, Ausgrid has taken feedback received from the community and key stakeholders into consideration.

Thank you to everyone who provided feedback, particularly the community members who attended the community information sessions.

The main areas of community interest addressed at the community information sessions included, the route selection, construction impacts and final reinstatement.

# Working with you

We are committed to working closely with the community to minimise disruption as much as possible.

Your questions and comments about the project are welcome at any time to help us and our contractor manage the construction work effectively.

Work will be done progressively along the route, which means it may be some time before we begin in your area. You will receive a letter approximately one week before work begins near you, including information about how you might be impacted.

We apologise in advance for any inconvenience caused by this project, and we thank you for your understanding and patience.



# What to expect during construction

Below is a summary of the type of activities that can be expected during this project.

# Site investigations

Our contractors LSJDGJV will undertake site investigations along the cable route before trenching starts to assess ground conditions and locate existing underground utility services. This will help confirm the final position of the new cables and conduits in the road and the location of associated pits.

# Trenching and laying conduits (plastic pipes)

The most common activity will be digging approximately 1.3 metre wide trenches in roads and laying conduits to accommodate the new cables, this may be wider when crossing over or under existing underground services. There will be a number of crews doing this work at multiple locations along the cable route.

Typically, trenching, and temporary restoration takes about a few days outside each property, depending on the ground and weather conditions.

# Joint bays and other associated pits

Underground joint bays and hauling pits will be excavated along the route. These will be used to pull through and joint sections of cable together.

Joint bay will be about 2 metres wide and 10 metres long and cable hauling pits are smaller. These will be excavated in preparation for cable installation.

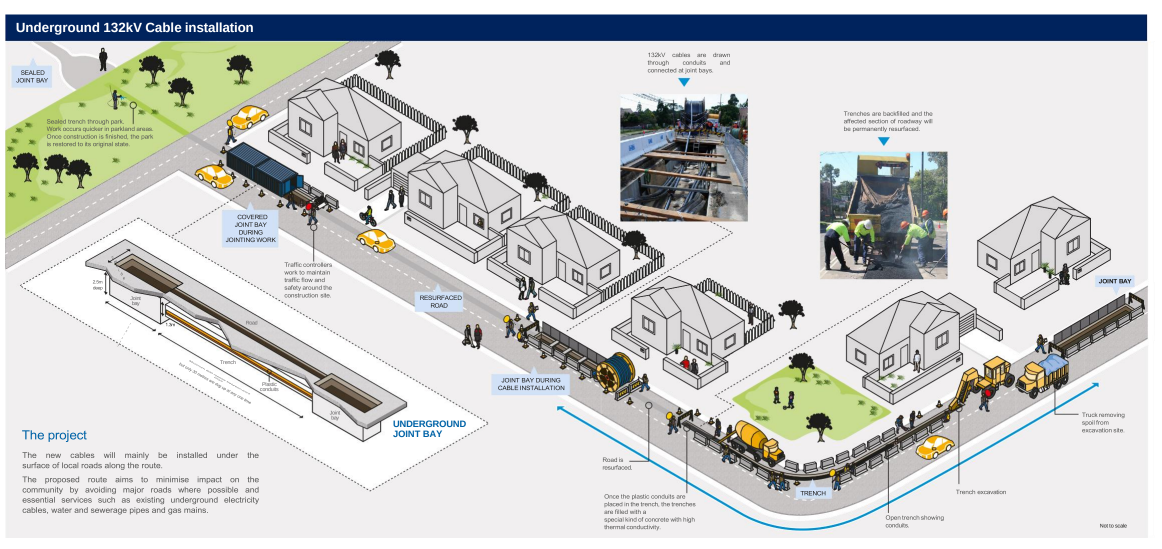
Joint bays will be in place for 2-4 months to allow for cable jointing. While the hauling pits will be backfilled following cable installation.

# **Installing cables**

Once the joint bays and pits have been built, we will install the new cables. This will involve transporting the cables to the joint bay locations on large cable drums and pulling them into the conduits.

#### **Work hours**

Typical work hours are 7 am to 6 pm Monday to Friday, and 8 am to 1 pm on Saturdays. Some work on Parramatta Rd and Concord Rd will be done at night to avoid traffic disruptions during the day. We will notify nearby properties before this work happens.



#### **Construction stages**

## Trenching and conduit installation

- Trenching can occur on more than one site on a project simultaneously.
- Conduits will then be placed in the trenches and then the area is backfilled with a special kind of concrete.
- The section of the road would then be permanently reinstated at the end of the project, in consultation with the Council.

1–3 days

Time it takes to complete work outside most properties



#### Underground joint bays

- Underground joint bays will be constructed minimum 600m or more along the route.
- The joint bays are used to connect the cable sections
- Between construction of the joint bay and connection of the cables, joint bays are either backfilled temporarily, barricaded or enclosed. Once cables are connected, the section of road is resurfaced.

2–4 months

Overall time it takes to work at each joint bay location



#### Cable installation

- At a later date, cable drums will be set up at joint bay locations.
- The 132kV cables are pulled through the conduit and connected at the joint bays.
- Cable connection takes one to two weeks

2-4 weeks

Time it takes to complete work outside most properties.



## **Restoring impacted areas**

Typically, restoration is done in two stages:

- Excavated sections of road are filled and resurfaced straight away to allow normal use by traffic.
- Permanent resurfacing of the affected areas is done later once all cables are installed and tested.

#### Your power supply

Ausgrid does not plan to interrupt your power supply to complete the construction work. We will let you know in advance if this changes.

# **Managing impacts**

As with any construction work, there will be some temporary impacts for residents and businesses on or near the cable route. This may include noise, traffic and parking disruptions. We will make every effort to keep these impacts to a minimum.

Our contractor will use traffic management crews to guide drivers, pedestrians and cyclists safely around the work areas.

Sections of the parking lane will need to be closed in streets where the crews are working, but these will be opened up again as they move along the street.

# **Environmental and health standards**

Ausgrid plans its infrastructure in line with relevant environmental and health standards for the protection of both the environment and the community. This includes designing and operating all new equipment to minimise electric and magnetic fields, minimising tree trimming and removal and managing issues such as dust, noise, and vibration during construction. The final REF has more details on how these impacts have been assessed.



# **Contacting us**

You are welcome to contact us with any enquiries:

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Email majorprojects@ausgrid.com.au

Visit ausgrid.com.au/In-your-community/Construction-

projects/Strathfield-cable-project

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