



Snowy 2.0 Work Notification

Polo Flat | June 2020



Activity: Construction activities at Polo Flat Segment Factory site Location: Polo Flat Road and Carlaminda Road, Cooma Timing: 7am-6pm Mondays to Saturdays from 1 June to 31 August 2020

The Segment Factory at Polo Flat is required to manufacture precast concrete segments to line the tunnels being excavated for Snowy 2.0. The factory will operate to facilitate the production of precast concrete tunnel segments that will be transported to the Snowy 2.0 project sites at Lobs Hole and Tantangara.

Work will involve

Future Generation will carry out the following activities to construct the segment factory at Polo Flat:

- Establishing temporary fencing, signage, site sheds and security
- Service identification and protection, relocation and installation of utilities
- Installing erosion sediment controls
- Earthworks and site stabilisation
- Construction of a new access road and intersection adjoining Polo Flat Road
- Start concrete foundations for factory and batching plant
- Erecting structural steel for factory buildings
- Work may involve a range of plant and equipment such as excavators, bulldozers, scrapers, rock breakers, jack hammers, concrete trucks and pumps, flood lights, vacuum excavation trucks, water carts, cranes, traffic control vehicles, and semi-trailers delivering material to site.

What to expect

- The work is being planned to ensure minimal disruption for the local residents and businesses, and to minimise impact to the environment.
- Traffic control will be in place during some short periods to help manage access on Polo Flat Road. Access to Polo Flat Road and Carlaminda Road will be maintained at all times.
- You may experience some noise during this work. Respite periods will be provided for high noise work, such as jack hammering and rock breaking.
- Where required, any dust generating activities will be watered down.

For more information

Thank you for your understanding while we carry out this work. Construction of the segment factory will continue after this notified period. Periodic updates will be issued as work progresses. The program of work may be subject to change based on weather, design, unexpected finds and scheduling requirements.

If you have any questions please contact the Snowy 2.0 Community Information Line **1800 766 992** (1800 Snowy 2) or Future Generation Joint Venture via email <u>community@futuregenerationjv.com.au</u>

Snowy 2.0 is a major pumped hydro expansion of the Snowy Scheme and will continue to create jobs and business opportunities across the region. It is the largest renewable energy project in Australia that will add 2,000 megawatts of energy generation and provide 175 hours of storage to ensure the stability and reliability of the system. Snowy 2.0 will link the two existing Snowy Scheme dams, Tantangara and Talbingo, through underground tunnels and an underground power station with pumping capabilities.