

Snowy 2.0 Work Notification

Cooma | February 2021



- Activity:** Site establishment and construction of worker accommodation
Location: Solomon Lane and Boobah Street, Cooma
Timing: 7am-6pm Mondays to Fridays, and 7am-5pm Saturdays
 from 3 February to 30 April 2021

Future Generation will provide accommodation for the workforce associated with the Snowy 2.0 precast segment factory. The site is located at Solomon Lane and Boobah Street, and the development will help to minimise impact on existing accommodation demand in Cooma.

Work will involve

Future Generation will carry out the following activities to construct the worker accommodation:

- Establishing temporary compounds for parking, storage & materials laydown and crew facilities
- Installing signage, site sheds and 24-hour security
- Vegetation clearing
- Installing erosion sediment controls
- Enhancing existing fencing along site boundary to contain construction activities
- Large trucks delivering plant and equipment
- Survey works, earthworks and site stabilisation
- Service identification and protection, relocation and installation of utilities
- Installing inground services & stormwater drainage
- Installing concrete pads for site sheds and foundation works for accommodation buildings

Work may involve a range of plant and equipment such as excavators, bulldozers, concrete trucks and pumps, water carts, traffic control vehicles, and semi-trailers delivering material to site.

What to expect

- Heavy vehicles will access the construction site via Solomon Lane.
- Traffic control will be in place to help manage access to and from site. Access to Solomon Lane and Boobah Street will be maintained at all times.
- The work is being planned to ensure minimal disruption for the local residents and businesses, and to minimise impact to the environment.
- Some of the construction activities may involve high noise work and there will be respite periods.
- Where required, any dust generating activities will be watered down.
- Work is not planned to be carried out on Sundays or public holidays.

For more information

Thank you for your understanding while we carry out this work. Construction of worker accommodation at the site 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 community@futuregenerationjv.com.au

Snowy 2.0 Traffic Information

Cooma | February 2021

Activity: Intersection improvement work
Location: Solomon Lane and Monaro Highway, Cooma
Timing: 6.30pm-6pm Mondays to Fridays, and 6.30am-3pm Saturdays from 22 February to 3 March 2021

Traffic information

Motorists are advised about changed traffic conditions at Solomon Lane at Cooma.

Transport for NSW together with Future Generation will carry out work to upgrade the intersection of the Monaro Highway and Solomon Lane from Monday 22 February.

One lane will remain open under a stop / slow arrangement during work which will include the construction of a designated right turn lane from the Monaro Highway into Solomon Lane, to provide safer turning opportunities for motorists.

Work will be carried out from Monday 22 February to Friday 3 March between 6.30am to 6pm on weekdays and 6.30am and 3pm on Saturday, weather permitting.

Traffic control and a reduced speed limit of 40km/h will be in place for the safety of workers and motorists.

Motorists are advised to drive to the conditions, allow an additional 10-minutes travel time and follow the directions of signs and traffic control.

For the latest traffic updates download the Live Traffic NSW App, visit livetraffic.com or call 132 701.

Thank you for your patience during this time.

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.

More information

Future Generation will keep you updated about progress of constructing the worker accommodation in Cooma. If you would like to receive notifications about the construction and occupation of the site and Snowy 2.0 project updates, please contact Future Generation.

Name	
Address	
Email	
Phone	