

Ref: S2-FGJV-DPIE-LET-004

Date: 22 October 2020

NSW Department of Planning Industry and Environment
4 Parramatta Square, 12 Darcy Street
PARRAMATTA NSW 2150

Attention: The Planning Secretary, c/o Anthony Ko

Subject: Segment Factory (SSI 10034) – Out of Hours Works Application #3

Dear Anthony,

Snowy Hydro Limited (Snowy Hydro) is constructing a pumped hydro-electric expansion of the Snowy Mountains Hydro-electric Scheme (Snowy Scheme), called Snowy 2.0. To support Snowy 2.0, a precast concrete Segment Factory is being established to enable concrete segments that line the tunnel to be manufactured. The Segment Factory is located on industrial-zoned land in the south-eastern corner of Polo Flat, an industrial zoned area located to the east of Cooma. The operational facility will contain a concrete batching plant, a warehouse building for the manufacture of precast concrete segments (the precast building), uncovered storage areas for raw material and segments, vehicle parking areas and associated offices and workshops.

Approval of the Segment Factory was granted by the Minister for Planning and Public Spaces on 31 March 2020, through issue of Infrastructure Approval SSI 10034. An Environment Protection Licence (EPL) was issued by the NSW Environment Protection Authority (EPA) on 18 May 2020 for the scheduled activity Concrete Works (EPL 21419).

SSI 10034 Schedule 2 Condition 5 sets out the permissible standard **construction** hours of work for the facility: **Monday to Saturday 7am-6pm**. With the definition of **construction** stating: *The construction of the development, including but not limited to the carrying out of any bulk earthworks on site and construction of the site access road, a concrete batching plant, precast building, storage areas and ancillary infrastructure, and excluding pre-construction works and operation.*

Schedule 2 Condition 6 sets out the circumstances in which construction outside of the standard hours may occur. Schedule 2 Condition 6 states:

The Proponent may carry out the following construction works outside the hours listed in Condition 5:

- (a) Works that are inaudible at the nearest sensitive receiver's;*
- (b) Works agreed to in writing by the Planning Secretary;*
- (c) The delivery of materials required by the NSW Police Force or other authorities for safety reasons; or*
- (d) Works required in an emergency to avoid environmental harm, the loss of life, or property damage.*

To further support Snowy 2.0 and in accordance with the approved National Heavy Vehicle Regulator (NHVR) permits (383397V1 and 382308V1), an oversize overmass (OSOM) load is required to enter the Polo Flat Segment Factory site as to transfer the load onto a smaller trailer, better suited to traversing the Snowy Mountains Highway. The OSOM load is expected to arrive at the Polo Flat Segment Factory site at approximately 3am on Sunday the 25th of October, three prime movers will arrive at the site, park up and shutdown. No further works to occur during the night. Between the hours of 7am and 6pm on Sunday, works intend to resume as to transfer the OSOM load to the smaller trailer to then be transported to Lobs Hole via the Snowy Mountains Highway. Equipment to be utilised during the Sunday works include:

- One prime mover – to move trailers around site
- One electric overhead gantry crane
- One generator

- One forklift

Once the load is transferred to the smaller trailer and in accordance with the approved NHVR permits the OSOM load will be required to leave the Polo Flat Segment Factory site at around 3am Tuesday morning.

Future Generation JV have contacted all sensitive receivers and Snowy Monaro Regional Council all of whom have raised no concerns for the proposed works.

Due to the proposed works occurring on a Sunday; do not meet the definition of "*construction*" and in accordance with Schedule 2 Condition 6 (b), Future Generation JV respectfully requests approval to undertake these Out of Hours Works (OOHW). If you have any questions please don't hesitate to contact the Future Generation Joint Venture Environmental Manager, Laureenne Coetzee.

Yours sincerely,



Antonio Betti
Project Director & Contractor's Representative
Future Generation JV