

# Flyers Creek Wind Farm

## Construction Newsletter No. 2 - May 2022



Flyers Creek Wind Farm is a 145 Megawatt project owned by Iberdrola Australia. The site is located roughly 5 km northwest of Carcoar and 20 km south of Orange within the Blayney and Cabonne Local Government Areas.

### CONSTRUCTION PROGRESS

GLC, the lead construction contractor for Flyers Creek, began site preparatory works during March 2022. Since then the following works have been completed on site:

- Tree felling/harvesting in the forestry area along Cadia Road for the switching station and 132kv transmission line
- The switching station area at the northern end of the forestry has been cleared and geotechnical investigations carried out
- Earthworks for the temporary construction compound
- Survey work on internal and external roads
- Geotechnical investigations across the site

During May/June 2022 the following work is scheduled:

- Tree felling/harvesting in the forestry area along Cadia Road will continue
- Completion of earthworks for the construction compound
- Concrete batching plant (off Errowanbang Road) to commence construction
- Earthworks at northern site entry point off Errowanbang Road to commence

### CONSTRUCTION TRAFFIC

Construction traffic will primarily use Errowanbang Road, Panuara Road, Gap Road, Halls Road and Cadia Road.

GLC is engaging with Blayney and Cabonne Councils to negotiate traffic control plans to maximise safety (signage, speed limits).

Gravel roads will be maintained and watered to minimise dust during construction.

### GAP ROAD INTERSECTION

Iberdrola and GLC are working with Blayney Shire Council regarding the design and supply of the culverts, culvert crossing and road intersection repairs for the Gap Rd/Errowanbang Rd intersection.

The culverts are expected to arrive around early July 2022 and the estimated completion date is mid-August to early September 2022.

Alternative construction traffic routes are being considered ahead of the repair of the intersection.

### NEIGHBOURS INFORMATION EVENING

On 5 May 2022 Iberdrola held a Neighbours Information Evening at Tallwood Hall. A copy of the presentation from the information evening is available on the Flyers Creek website.

### AT A GLANCE

- Number of Turbines: 38
- Capacity: 145 Megawatts
- Blade Tip Height: 160m

**IBERDROLA** is one of the largest renewable energy companies in the world with more than 800 MW of operating capacity in Australia, 453 MW under construction and a development pipeline of over 1,000 MW

## Flyers Creek Wind Farm - Construction photos April 2022



Construction compound pad earthworks



Tree felling for Switching Station  
and 132kv Transmission line



For further information about Flyers Creek Wind Farm, or to be added to our mailing list please email:  
[flyerscreek@iberdrola.com.au](mailto:flyerscreek@iberdrola.com.au)

You can also provide feedback about the project to Iberdrola by phone or post at all times:

- Phone (24-hour line): 1800 917 372
- Post: Iberdrola Australia, Level 17, 56 Pitt Street, Sydney, NSW, 2000

<https://www.iberdrola.com.au/our-assets/development-assets/flyers-creek-wind-farm/>