

# Flyers Creek Wind Farm

Construction Newsletter No. 9  
January 2023



## Construction update

- Following a break over the holidays our construction team returned to site in early January
- Turbine component deliveries commenced during January and will continue until mid-2023
- Earthworks for access tracks and turbine hardstands continue across the site
- Substation works at the northern end of the site are well progressed and several large components will be delivered shortly
- Earthworks have begun at the switching station off Cadia Road
- The underground and overhead sections of the 132kV powerline are being constructed
- GLC continues to make repairs to local roads as a priority, in collaboration with Blayney Shire Council
- Thirteen of the 38 turbine foundations have now been constructed

## FLYERS CREEK AT A GLANCE

- Number of Turbines: 38
- Capacity: 145 Megawatts
- Turbine blade tip height: 160m
- Developer: Iberdrola Australia
- Construction contractor: Green Light Contractors



### Construction program

- **Early 2023:**
- Continue turbine component deliveries
- Continue turbine foundation concrete pours
- Commence erecting poles for 132kV high voltage powerline
- Upgrade works to Gap and Halls Roads
- Commence 33kV powerline installation works on Errowanbang Road
- Progress construction of onsite substation and switching station off Cadia Road
- Commence erection of turbines
- **Mid-late 2023:** First electricity exported from Collector Group 3 at northern end of site
- **Early 2024:** Wind farm target completion



When approaching an over sized delivery of turbine components:

- Please reduce your speed
- Prepare to stop if necessary
- Please be patient and do not overtake, you will be given an opportunity to pass when it is safe
- Follow instructions given by the traffic escort

**We apologise for extended journey times which local road users may experience**

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/>

### Out of hours work

Standard construction hours are generally restricted to 7am to 6pm Monday to Friday and 8am to 6pm Saturday. Some construction activities at Flyers Creek are being carried out on Saturday afternoons and Sundays.

The work does not involve any highly intrusive noise generating activities, with no heavy vehicle truck movements on public roads on Sundays.

### Blasting

Due to geotechnical conditions on site, controlled blasts are required at some turbine foundations, with the first commencing in mid-December. One controlled blast per turbine foundation is expected.

The controlled blasts are contained with exclusion zones implemented and neighbours are notified ahead of the blasting work.



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