Flyers Creek Wind Farm Construction Newsletter No. 4 - July 2022





Construction update

Progress so far:

- Tree felling in the forestry area along Cadia Road for the 132kv transmission line is progressing with trees cleared as far south as Martins Road.
- Log trucks will continue to travel along Cadia Road and Errowanbang Road to the Mid-Western Highway.
- The construction compound (off Errowanbang) Road) is now fully operational.
- The concrete batch plant (off Errowanbang Road) is near completion.
- Earthworks for Collector Group 3 (Turbines 1-8 and the substation) at the northern end of the wind farm site have progressed.
- Substation earthworks commenced during July.
- Reduced speed limits are in place near the construction compound, the batch plant and Collector Group 3 site entry on Errowanbang Road.

Construction program

- August-September 2022: Collector Group 3 access tracks and turbine foundations
- October 2022: Commence turbine installation
- Earthworks for Collector Group 2 at the southern end of Errowanbang Road will now commence during August 2022
- The target completion date for the wind farm is late 2023

To receive weekly construction updates, including information about traffic disruptions, please email: flyerscreek@iberdrola.com.au

Foot-and-mouth disease affects cattle, sheep, goats and pigs and is highly contagious.

Iberdrola and our contractors on site are very aware of the severe consequences that an incursion of the virus would have for farms in the local area and the risk to Australia from the outbreak in Indonesia.

Biosecurity precautions stipulated by the Australian Department of Agriculture, Fisheries and Forestry have been implemented at the Flyers Creek Wind Farm. Personnel who have visited (or transited through) Indonesia:

- Must declare upon return to Australia if they have visited a rural area or been in contact with, or near, farm animals.
- Are not to come to site within seven days of arriving in Australia.
- Must ensure shoes, clothing or equipment they bring into Australia are clean and free from soil and manure.

Flyers Creek AT A GLANCE

- Number of Turbines: 38
- Capacity: 145 Megawatts
- Blade Tip Height: 160m
- Developer: Iberdrola Australia
- Construction contractor: Green Light Contractors

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Traffic

The majority of heavy vehicle traffic for the Flyers Creek Wind Farm is required to access the site via the Mid-Western Hwy and Errowanbang Rd from the south. We are aware of a number of trucks which have not taken this route to the site.

In response to this issue VMS (variable message board) signage will be placed at the Collector Group 3 site entry point and on the corner of Tallwood Road and Errowanbang Road to adivse there is no access for wind farm construction traffic in this area.

Reduced speed limits have been installed on Errowanbang Road at the:

- Collector Group 3 site entry
- Construction compound site entry
- Batch plant site entry

We apolosise for the traffic delays on Errowanbang Road and for the inconvenience to local residents.

Please report any dangerous driving by project related vehicles to Iberdrola or NSW Police as soon as possible.

Closure of Cadia Road

While Cadia Road is temporarily closed wind farm traffic will use alternative routes to the site from Orange and the north.

Construction traffic will continue to avoid Errowanbang Road north of the Collector Group 3 site entry point during this time.

Gap Road Intersection

Construction works to repair the Gap Road – Errowanbang Road intersection commenced during July 2022. Construction traffic for the works will use Forest Reefs and Tallwood Roads to access the intersection.

The earliest completion date for the intersection is mid-September 2022.

The photograph below shows the progress of excavation works for the culvert repair.



For further information about Flyers Creek Wind Farm, or to be added to our mailing list please email: 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/

Flyers Creek Wind Farm - Construction photos July 2022



Tree felling for 132kv Transmission line and Switching Station



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