Flyers Creek Wind Farm Construction Newsletter No. 5 August 2022



What's been happening in August?

- Tree felling in the forestry area along Cadia Road for the 132kV transmission line continued. All tree felling is expected to be completed during September with log haulage to continue through October 2022.
- Log trucks will continue to travel along Cadia Road and Errowanbang Road to the Mid-Western Highway.
- The final elements of the concrete batch plant pad were completed ahead of commissioning including new site entry off Errowanbang Road.
- Earthworks for Collector Group 3 (Turbines 1-8 and the substation) at the northern end of the wind farm site have progressed.
- The first turbine foundation concrete pour is planned for late September.
- Substation earthworks have progressed.

Construction program

- September 2022:
- Collector Group 3 access track earthworks and turbine foundation excavations will continue
- Tree clearing & trimming along sections of Halls and Gap Road to be widened
- Commence earthworks Collector Group 2
- Late 2022: Commence turbine deliveries and installation Collector Group 3
- **Early 2023**: Commence turbine deliveries to Collector Group 2
- Late 2023: wind farm target completion

To receive our weekly construction updates, please email: flyerscreek@iberdrola.com.au

Renewable energy contract with local Councils

Iberdrola Australia is pleased to announce that we have secured a contract to supply electricity to a collective of Councils in NSW.

Once operational, Flyer's Creek Wind Farm will supply renewable electricity to the Central NSW Joint Organisation of Councils together with five Councils from the Riverina, with bridging supply to be provided from Iberdrola's Bodangora Wind Farm near Wellington. The eight year contract will power large Council sites and streetlighting, giving the Councils long-term price certainty.

The 16 Councils have a combined electricity consumption of 36GWh per year. Collectively, the 11 Central NSW Councils will source around 78% of their electricity from renewable energy under the deal.

Iberdrola Australia CEO, Ross Rolfe: "We are delighted to be partnering with Councils in the Central NSW and Eastern Riverina Regions, enabling them to access reliable and affordable clean energy backed by our wind farms and flexible, fast-start assets"

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.

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

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

VMS signage is in place at the Collector Group 3 site entry point and on the corner of Tallwood and Errowanbang Road to advise there is no access for wind farm construction traffic.

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.

Gap Road Intersection

Construction works to repair the Gap/ Errowanbang Road intersection commenced during July 2022. Preparatory work has been completed ahead of the concrete pour for the foundation slab.

The intersection is expected to be completed by mid October 2022.



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 has been requested to access site via the Mid-Western Highway during this time.

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/

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MEET THE TEAM

What does your role involve?

Knowing everything about the site! I'm the go-to person on site - if I can't assist I point them in the right direction as to who can help.

What is your professional qualification or trade?

Dare I say it.....Cert IV in Human Resources.

What career path has led to your current position?

I worked in the mining industry for many years, then took up a site admin opportunity. The position gave me great experience and I haven't looked back. I've enjoyed working on projects in Ballarat VIC and near Nyngan NSW.

What is your previous connection with Blayney?

Growning up we lived in the Orange area, mainly Spring Hill and Millthorpe. My childhood involved many trips to the Blayney swimming pool, IGA and (I'm showing my age) the video store!

My all-time favorite connection which I hold dearly is the Blayney Timber Yard where my Dad worked many years ago. He would occasionally bring us to see his work - I loved it.

To be able to find this golden egg of working on a project so close to home was a double win.

Best part of your job?

Working with such a diverse range of people and cultures. The culture here is amazing and one of the many reasons I love coming to work.

What goals do you have for the role?

To ensure efficient, timely administration support to the project while learning as much as I possibly can about the renewable energy and construction industries.

AMY SYMONS SITE ADMINISTRATOR GREEN LIGHT CONTRACTORS FROM: ORANGE, NSW



Amy works for Green Light
Contractors, the lead
construction contractor for the
Flyers Creek Wind Farm





Flyers Creek Wind Farm - Construction photos August 2022











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