



**Merry Christmas and
best wishes for 2024 from
the Flyers Creek team**



Construction update

- Twenty-five turbines have been installed to 22 December 2023 with thirteen remaining
 - Lower tower sections have been installed for Turbines 24-27 in Collector Group 1-East
 - Components have been delivered to site for thirty three turbines
 - Component deliveries will recommence from 8 January 2024
 - The main crane has been moved to Turbine 25 in Collector Group 1-East for turbine assembly work to commence in the New Year
 - There will be no wind farm construction traffic between 23 December 2023 & 7 January 2024
 - Rehabilitation of the concrete batch plant area is nearly complete
 - Connection of Flyers Creek to the electricity network is being staged in a series of grid tests
 - All eight turbines in Collector Group 3 are now exporting power to the grid and are in the final stages of commissioning
 - The eleven turbines in Collector Group 2-West were energised in mid-December
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SWITCHING STATION AND SATELLITE CONSTRUCTION SITE OFFICE

SWITCHING STATION

FLYERS CREEK WIND FARM PROJECT LAYOUT COLLECTOR GROUPS

	APA GAS LINE
	WTG 1
	TURBINE NUMBER
	ACCESS TRACK
	EXISTING MET MAST
	TEMPORARY MET MAST
	FUTURE PERMANENT MET MAST
	PROPOSED OPTUS TOWER
	132 KV TRANSMISSION LINE OH
	33 KV CABLING LINE UG
	33 KV CABLING LINE OH
	11 KV LINE - EXISTING
	EXISTING FENCE
	PROPOSED EXTERNAL ROAD UPGRADE
	GAP ROAD UPGRADE

FLYERS CREEK AT A GLANCE

- Number of Turbines: 38
- Capacity: 145 Megawatts
- Turbine blade tip height: 160m
- Developer: Iberdrola Australia
- Construction contractor: GLC
- Shaded turbine numbers indicate those installed

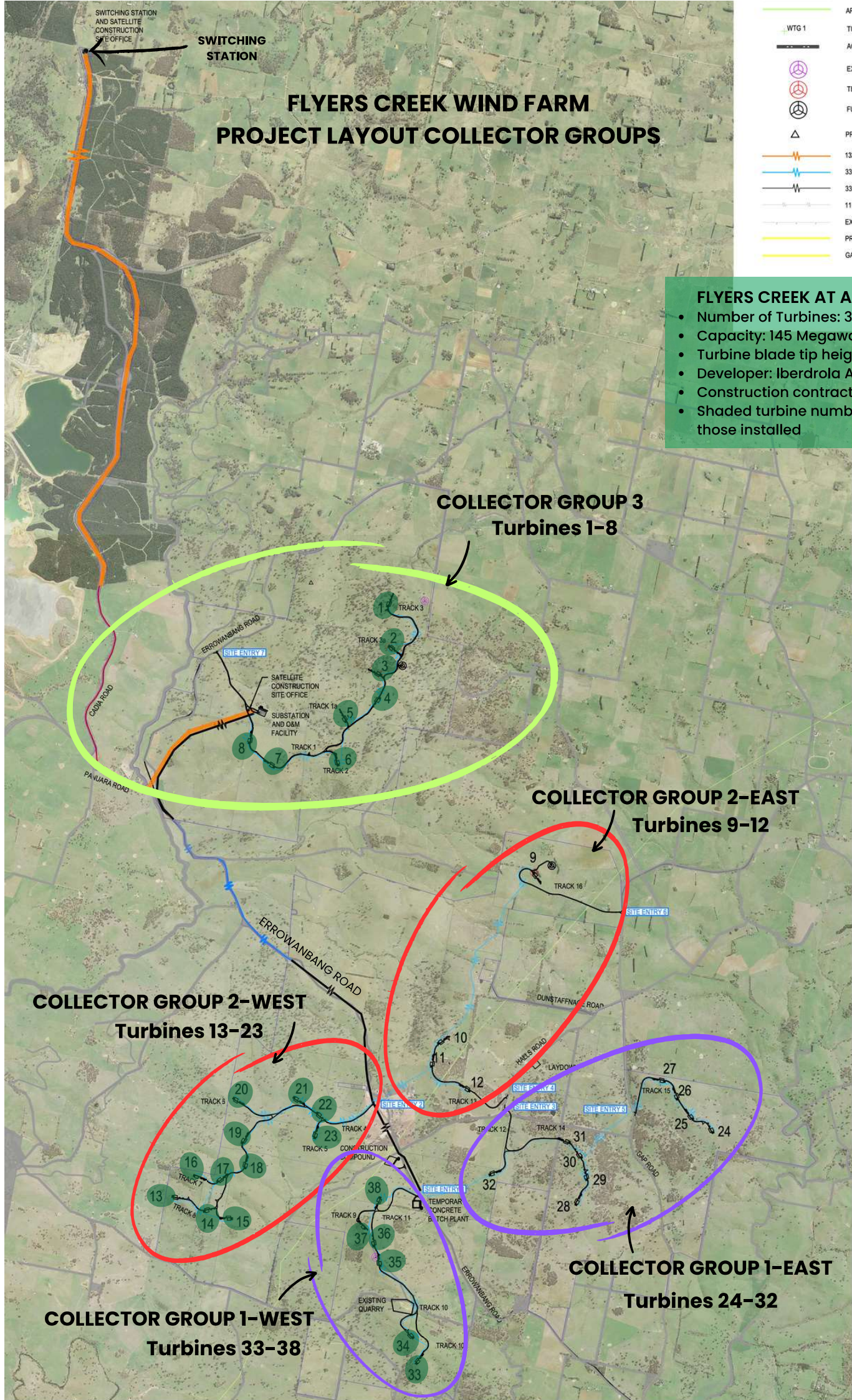
**COLLECTOR GROUP 3
Turbines 1-8**

**COLLECTOR GROUP 2-EAST
Turbines 9-12**

**COLLECTOR GROUP 2-WEST
Turbines 13-23**

**COLLECTOR GROUP 1-EAST
Turbines 24-32**

**COLLECTOR GROUP 1-WEST
Turbines 33-38**



TIMELINE TO COMPLETION - TURBINE INSTALLATION

COLLECTOR GROUP 3	Turbine installations completed in June 2023
COLLECTOR GROUP 2-WEST	Turbine installations completed in September 2023
COLLECTOR GROUP 1-WEST	Turbine installations completed in December 2023
COLLECTOR GROUP 2-EAST	Expected completion date is March 2024
COLLECTOR GROUP 1-EAST	Expected completion date is March 2024

Full operation of the wind farm is expected by March 2024



Turbine 38 in foreground,
Turbine 37 in the background
after installation of the first blade
Collector Group 1-West
5 December 2023



Flyers Creek Wind Farm

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December 2023

Turbine 37 - installation of second blade
Collector Group 1-West
6 December 2023



Collector Group 1-West
Turbine 36 under assembly
in background
15 December 2023



Collector Group 1-West
Turbine 36 under assembly
in background
15 December 2023





David Pascoe from the Tallwood Public Hall Trust with Tristan Raulings, Flyers Creek Wind Farm Project Director inspecting the new flooring at Tallwood Hall

Wind Farm Voluntary Planning Agreement

Under our Voluntary Planning Agreement Flyers Creek Wind Farm makes the following annual contributions to Blayney Shire Council for the first 25 years of the project:

- Community Benefit Fund - \$55,000 per year + CPI
- Road Maintenance - \$40,000 per year + CPI
- Project Related Council Administration and Observations - \$30,000 + CPI

To date Iberdrola has contributed \$229,447.66 to Blayney Shire Council under the VPA.

Community Benefit Fund

The Community Benefit Fund from the Flyers Creek Wind Farm is distributed via Blayney Shire Council's Financial Assistance Program with two rounds of funding per year. Iberdrola encourages local community organisations or individuals to apply for funds via the program: under one of the four categories of financial assistance:

- Recurrent financial assistance
- Non-recurrent financial assistance (up to \$5,000 and more in exceptional cases)
- Sporting related financial assistance
- Flagship annual community project (up to \$25,000 for a major project)

Guidelines and application forms are available here: <https://www.blayney.nsw.gov.au/our-community/grants-scholarships-and-awards/community-financial-assistance-program>

The Tallwood Public Hall Trust has been one of the funding recipients and the monies were used during 2023 to replace the flooring at Tallwood Hall.



Flyers Creek Wind Farm

Construction Newsletter No. 20
December 2023



Collector Group 1-West
8 December 2023



View from the east
Collector Group 3 turbines
19 December 2023



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 22 Governor Phillip Tower, 1 Farrier Place, Sydney, NSW, 2000

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

Flyers Creek Wind Farm

Construction Newsletter No. 20

December 2023

TRAFFIC AND ROADWORKS

- Gap Road upgrade works are now complete with maintenance grading to be undertaken as required
- Halls Road upgrade pavement works are now complete with drainage and rehabilitation works within the road reserve expected to be completed during December
- ***Please note there will be a planned night closure of Gap Road during January 2024 with notifications to be issued in early January***

OUT OF HOURS WORK

Standard construction hours are generally restricted to 7am to 6pm Monday to Friday and 8am to 1pm Saturday. Since November 2022 some construction activities at Flyers Creek have been undertaken outside standard hours on weekdays, on Saturday afternoons and Sundays.

Work outside of the standard NSW construction hours may include:

- Site earthmoving works on Saturday afternoons and Sundays.
- Turbine installation work between 6pm and 12am weekdays and on Saturday afternoons and Sundays. Note that there has been no night works so far for turbine installations for the first 25 turbines already installed.



Delivery of turbine components

All turbine components will be delivered to site by February 2024. When approaching an oversized vehicle:

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

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



Flyers Creek Wind Farm

Construction Newsletter No. 20

December 2023

MEET THE TEAM

MARIA ALEXANDRA CORZO
Green Light Contractors

Maria is a Lead Engineer in the Medium Voltage team at Flyers Creek

What does your role involve at Flyers Creek?

My main role is to support the Manager and Supervisor of the medium voltage powerline to achieve their tasks.

Where were you working previously?

I was working on international project for GLC from Spain. Prior to joining GLC I was working in the oil and gas industry.

What is your professional qualification?

I'm an electrical engineer.

What do you like about Flyers Creek?

Working with passionate people comforts me and motivates me to be better. And I love the scenery and wildlife at Flyers Creek.

Where is home for you?

I left Venezuela almost 5 years ago, but I feel grateful for the places and people I've met. They have all made me feel at home.

The most challenging part of your job is?

The complexity and interfaces of this project makes it very challenging.

What are you watching?

'Lessons of Chemistry.' Even though it is quite different from the book, I love how fearless, determined, and intelligent the protagonist is.

How will you spend Christmas?

My plan is to travel around New Zealand's south island. I enjoy nature and hiking so I'm pretty excited about it.



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