



Construction update

- Bulk civil earthworks are now complete. Rehabilitation works continue across the project.
- With the exception of 3 blades, all components are delivered to site (339 over dimensional components). The final 3 blades will be delivered to turbine 31 at the time of assembly.
- Pre-assembly of all 38 turbines (lower tower sections) is complete.
- 27 turbines have been fully assembled. Installation continues on the eastern side of the project.
- The concrete batch plant has been demobilised and the area rehabilitated.
- Connection to the electricity network is being staged in a series of tests known as Hold Points.

Main Crane at Turbine 26 with Turbine 27 in the background.
14 February 2024

TIMELINES

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

Full operation of the wind farm is expected by July 2024

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 UPGRAD
	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

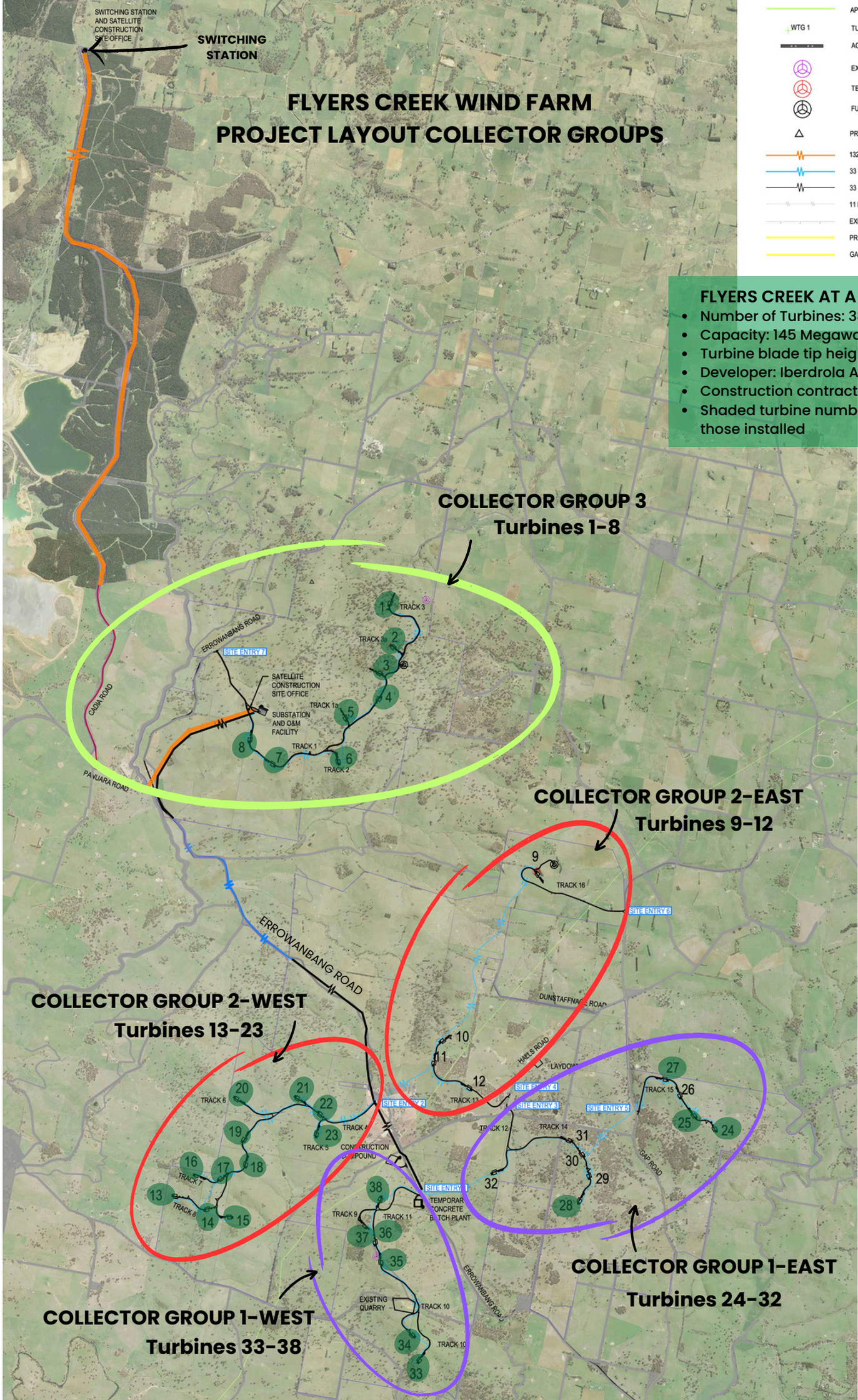
**COLLECTOR GROUP 3
Turbines 1-8**

**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**



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View from turbine 37 looking
towards Turbine 13 - 18
29 January 2024

Bird and Bat Management at Flyers Creek



Flyers Creek Wind Farm has engaged with local environmental consultants Habitat Innovation and Management (HIAM).

HIAM will be responsible for monitoring bird and bat activities across the wind farm on a monthly basis for the coming years. This includes conducting inspections at turbines and tracking species.

Wedge Tail Eagle in Collector Group 3 on 23 January 2024



Collector Group I-West remediation works to old batch plant entry.
22 February 2024

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Opening of Optus Tower
Representatives from Blayney Shire Council, Newmont,
Iberdrola and Kim Masters
16 February 2023



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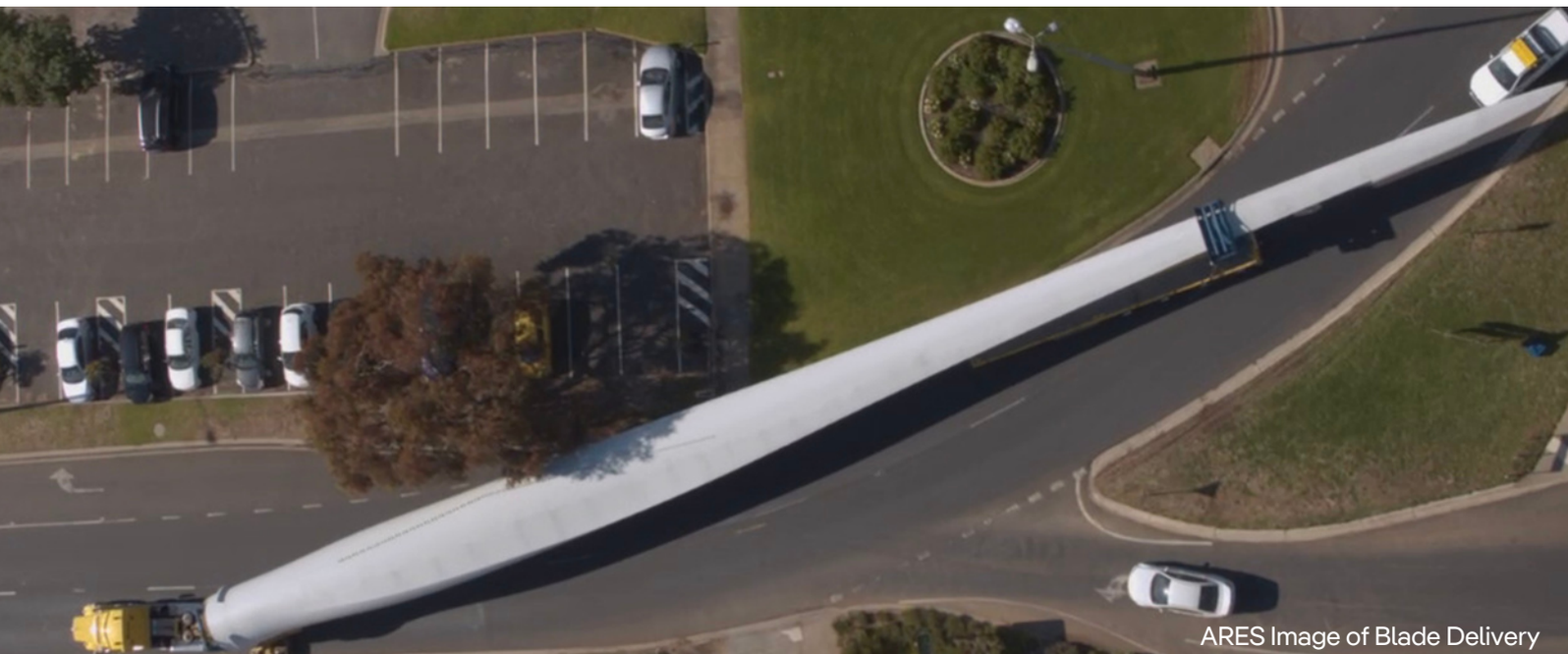
TRAFFIC AND ROADWORKS

- Gap Road upgrade works are now complete with maintenance grading to be undertaken as required
- A campaign to complete remaining repairs on Errowanbang Road is currently being finalised.

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.

The out of hours work may include turbine installation work, which may continue between 6pm and 12am weekdays and on Saturday afternoons and Sundays. Turbine installation work will only occur outside standard construction hours if weather conditions are favourable.



ARES Image of Blade Delivery

Delivery of turbine components

Turbine components have been delivered to all thirty-eight hardstands with the exception of three blades which are to be delivered to turbine 31 at the time of construction.

When approaching an oversized vehicle please:

- Reduce your speed and prepare to stop if necessary
- 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

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, Level22 Governor Phillip Tower, 1 Farrier Place, Sydney, NSW, 2000

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

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Commissioning and Energisation of the Infrastructure

Installation, Commissioning and Energisation of the 33kV overhead and underground infrastructure along Errowanbang Road is complete and CG1W and CG2W is now energised. Energisation on the eastern side of the project (CG1E and CG2E) will follow turbine installation activities which are ongoing.

What is Hold Point Testing

Hold Point testing is a series of staged tests which verify the project's export to the external NSW electricity grid. These tests are defined and witnessed by grid operators (Essential Energy) and the Australian Energy Market Operator (AEMO). All power generation projects are required to complete such Hold Point tests.

Hold Points will be undertaken in four stages over which time the electricity export limit will increase. To date the project has successfully cleared two of the four Hold Points. The third Hold Point is expected to commence in the coming weeks.



T18 from T17 with T20 on the LHS.