

Flat Rocks Wind Farm Stage 1.



Project Update – September 2023.

Construction Activities

Major civil and electrical works are complete. Around 90% of wind turbine components have been transported to site, with deliveries expected to finish by mid-October.

Eight turbines are full erected, eight partially erected, and the remaining two are to commence in the coming weeks. The tower installation phase is likely to finish in approximately three months.

The commissioning phase is on track to start in December 2023, when the substation on Tambellup West Road is expected to be energised. Blades will begin turning and generating electricity, one tower at a time, from December onwards.

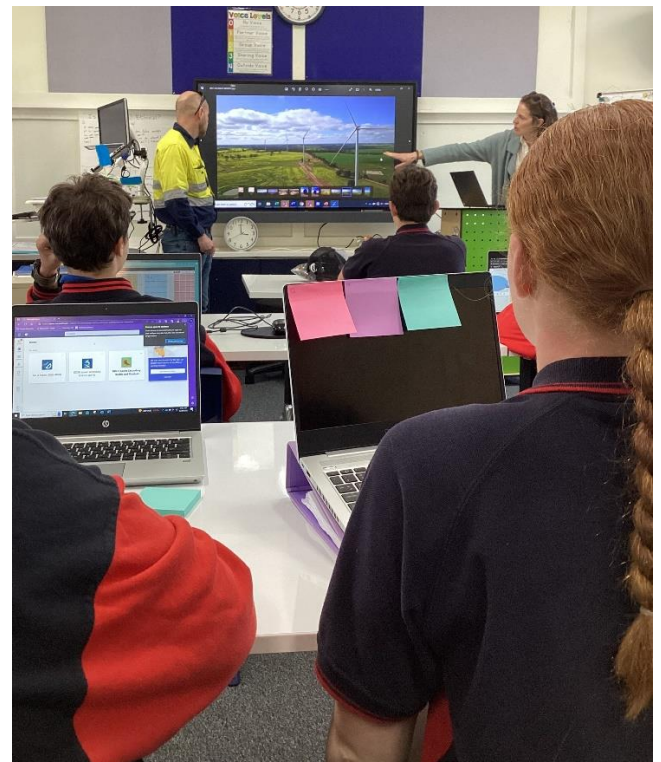
MORE INFORMATION

Community Information Centre:

- 105 Albany Highway, Kojonup
- Open 10am – 2pm Tuesday or by appointment.
- Olivia Thorn 0459 359 399
- Email: flatrockswindfarm@enel.com
- Website: enelgreenpower.com/our-projects/in-development/flat-rocks-wind-project

Community Activities

Enel Green Power visited the Gnowangerup DHS to see their STEM wind turbine project which involved year 8 science students using household materials to construct wind turbines capable of lifting loads. Our construction team answered an array of interesting questions and shared with students an overview of Flat Rocks Wind Farm Stage 1 as a real world example of a local renewable energy project.



Gnowangerup DHS year 8 students learning about Flat Rocks Wind Farm Stage 1