

Flat Rocks Wind Farm Stage One – Monthly Project Update for September 2022.

Enel Green Power (EGP) acquired the Flat Rocks Wind Farm Stage One Project from the West Australian renewable energy developer, Moonies Hill Energy in April this year.

The project is located, approximately 35 km southeast of Kojonup, spanning the Kojonup Shire and the Broomehill Tambellup Shire Local Government Areas. The project will comprise of 18 Vestas wind turbines (approximately 75 megawatts) and related civil and electrical infrastructure.

The estimated construction timeframe for the plant is expected to be approximately 18 months while the plant's operational life is estimated at approximately 30 years.

Preconstruction planning for the project is currently underway, with construction still targeted to commence in quarter three (Q3) of this year.

Enel Green Power is committed to a Creating Shared Value (CSV) approach during the construction and operation of the Project. EGP intends to work closely with the local community to enhance the economic and social conditions in the local area and proactively share benefits within the local community.

EGP is also committed to local sourcing throughout the Project's operational and construction phases, where feasible. It is expected that the project will create significant local employment and supply opportunities during construction.

The relevant Development Approvals for the Flat Rocks Wind Farm have been obtained from the Kojonup and Broomehill-Tambellup Shire Councils. The planning approval sets out conditions for the project, including management plans which have now been presented to Council for approval prior to construction activities commencing. Management systems will be in place to ensure compliance with all conditions covering construction, operation, decommissioning, and administrative matters.

EGP will manage the construction works for the project and has engaged the following main contractors for major work packages for the project construction phase. EGP will work closely with the main contractors to identify capability and capacity in the local area and maximise opportunities for local contractors and suppliers to participate in the project through goods and services provision to both the project site and workforce.

Main contractors and scopes of work:

Vestas to provide the wind turbine generators.

This scope of work includes the manufacture of wind turbine components, transportation of the components to the project site and the installation of wind turbines.

• West Force Construction to provide the Civil Balance of Plant.



This scope of work includes all the civil works for the project, such as internal access roads and supply and installation of the permanent Operations and Maintenance building.

• RJE to provide Electrical Balance of Plant

This scope of work includes all the electrical works for the project, such as underground cabling and installation of an on site substation.

• Western Power to provide the connection to the grid

To learn more information on the Flat Rocks Wind Farm Stage One:

- Visit the website: <u>www.enelgreenpower.com/our-projects/in-development/flat-rocks-wind-project</u>
- Email: <u>flatrockswindfarm@enel.com</u>

To register for the Flat Rocks Wind Farm Stage One Mailing list, please email flatrockswindfarm@enel.com