

## Flat Rocks Wind Farm Stage One – Monthly Project Update.

Enel Green Power 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 will comprise of 18 Vestas wind turbines (approximately 75 megawatts) and related civil and electrical infrastructure. The relevant Development Approvals for the Flat Rocks Wind Farm have been obtained from the Kojonup and Broomehill-Tambellup Shire Councils. The Approvals set out conditions that must be complied with in undertaking the development. The conditions cover construction, operation, decommissioning, and administrative matters. To enable optimum development and efficient operation, several amendments to the Approvals have been obtained, with the most recent amendments approved by the relevant consent authorities in late 2021.

The project is located, approximately 35 km southeast of Kojonup, spanning the Kojonup Shire and the Broomehill Tambellup Shire Local Government Areas. Preconstruction planning for the project is currently underway, with construction targeted to commence in quarter three of this year.

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

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

## **Background to Enel Green Power**

Enel, which celebrates its 60th anniversary this year, is a multinational power company and a leading integrated player in the global power and renewables markets. At global level, it is the largest renewable private player, the foremost network operator by number of end users and the biggest retail operator by customer base. Enel distributes electricity through a network of over 2.2 million kilometers to more than 75 million end users. The Group brings energy to around 70 million homes and businesses.

Enel's renewables arm Enel Green Power has a total capacity of more than 54 gigawatts and a generation mix that includes wind, solar, geothermal, and hydroelectric power, as well as energy storage facilities, installed in Europe, the Americas, Africa, Asia, and Oceania.

Its Australian operations to date include three solar plants with a consolidated capacity of around 310 megawatts and further wind and solar projects in development across Australia.

You can learn more information on Enel Green Power by visiting the website: www.enelgreenpower.com