


NEOEN

Alectown Wind Farm

Preliminary Project Information Booklet

 www.neoen.com

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GLOBALLY

The company is headquartered in Paris, France, and has two Australian offices – in Sydney and Canberra.

We operate across renewable energy technologies including solar, wind and storage in Europe, Central America, Africa, the Middle East and Australia.



LOCALLY

Neoen Australia began operations in 2012. Over the last seven years the company has initiated the development of more than 1GW of solar and wind projects through organic growth, local partnerships and strategic acquisitions.



Neoen produce green electricity from renewable sources such as sunlight and wind using mature, tried and tested technologies. We are also leaders in energy storage.

DELIVERING CHEAPER ENERGY FOR INDUSTRY



LAVERTON STEELWORKS VICTORIA

Laverton Steelworks have agreed to take power from Neoen's 128 MW Numurkah Solar Farm under a 15-year deal. GFG Alliance's Executive Chariman Sanjeev Gupta said the deal would help lower energy costs at Laverton.



DEGRUSSA MINING WESTERN AUSTRALIA

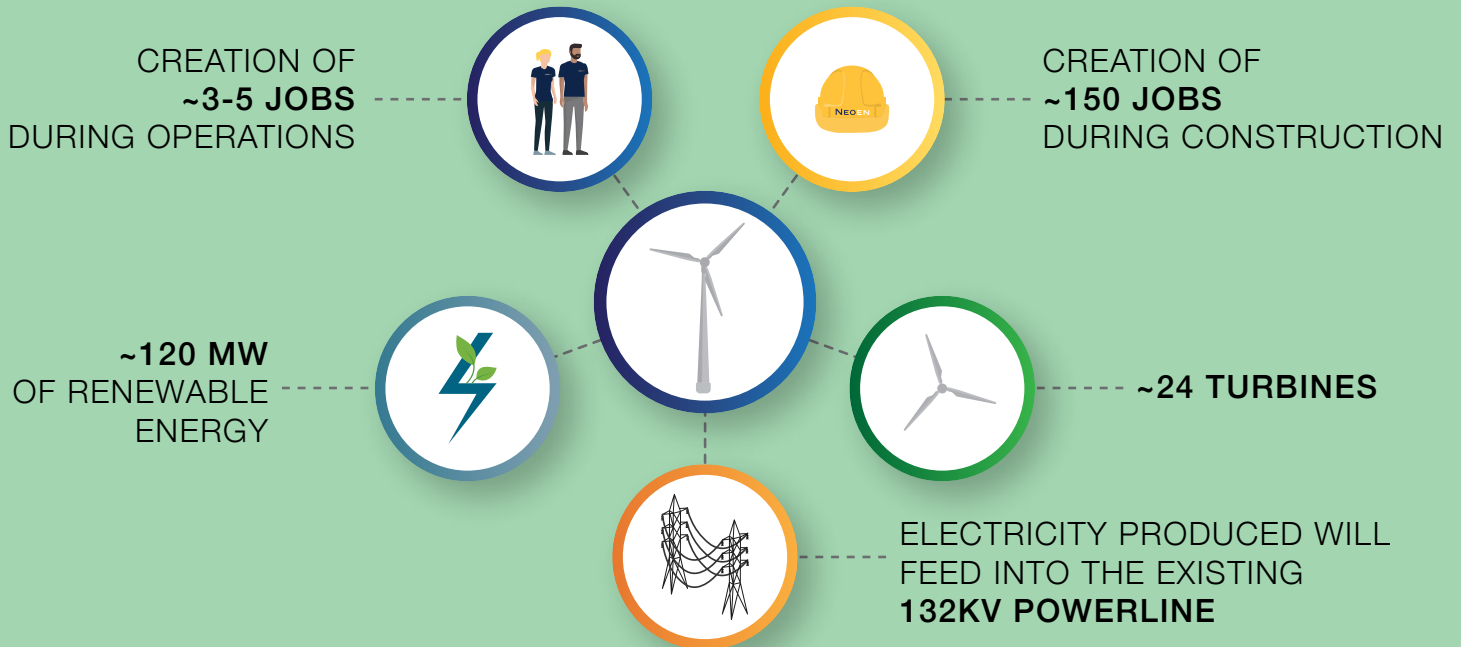
Degrussa is the largest off-grid solar battery storage project in Australia. It powers a gold and copper mine in remote WA. Commissioned in June 2016, it provides a solar and storage solution to the majority of the mine's daytime electricity requirements, offsetting up to 20% of total diesel consumption annually.



NECTAR FARMS VICTORIA

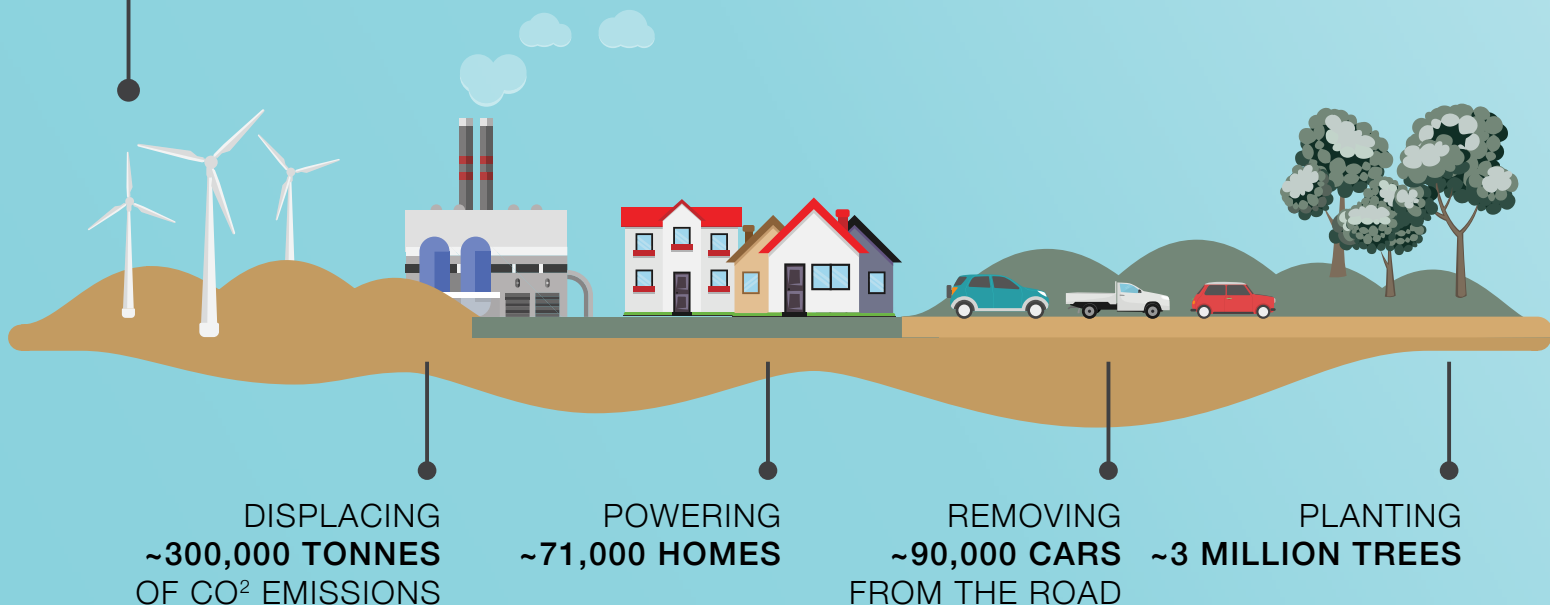
Bulgana Green Power Hub, consisting of 196 MW of wind backed by a 20MW battery, is co-located with agri-business Nectar Farms to provide secure and affordable energy. Nectar Farms is using the latest in hydroponic glasshouse and plant technology to create a 10 hectare state of the art facility and over 130 local jobs.

PROJECT FACTS



ENVIRONMENTAL BENEFITS

ABILITY TO PRODUCE APPROXIMATELY
~378,000 MWh
PER YEAR WHICH IS EQUIVALENT TO:



SITE MAP



PROJECT LIFECYCLE





LOCAL COMMUNITY BENEFITS

Some of the options we are investigating for community benefits:



Community benefit fund

The funds would be allocated to local community projects through a competitive annual grants process. The fund could be administered either by Council or a local organisation



Discounted electricity bills

Through a partnership with an energy retailer, we would offer residents the opportunity for a discount on their energy bill every year during the life of the project.



Subsidies for solar and storage

We could provide grants through approved installers to make rooftop solar and home battery storage more affordable.



Support of local art and tourism

Are there any local arts or tourism ideas that you would like to see or support?



Possibility to invest in the wind farm

Community co-investment in renewables is common overseas and just starting in Australia. Would you like the opportunity to invest some of your money in this project and make an annual return?



Tell us your ideas


To submit your ideas, please fill out our online survey:

www.surveymonkey.com/r/alectown2019

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