

CURRAWARRA AND TARLEIGH PARK

Welcome to the Currawarra and Tarleigh Park Solar Farms Newsletter.

This newsletter aims to provide information to the local communities for two solar farm proposals, located in the Edward River Council area.

It also outlines how the community can find out more information about the two proposals and provide comment during the planning process.



WHAT WE ARE PROPOSING

We are proposing to develop two solar farms on land near Deniliquin in NSW.

Our initial investigations have shown these two locations to be ideal for solar electricity generation, including having excellent exposure to Australia's world class solar resource and excellent access to the grid transmission system.

Environmental impact assessments have been commissioned with expert consultants who are carefully assessing the impact of the solar farms.

These studies include heritage, noise, visual impact, transport and ecology and will inform the planning application and final size and design of the solar farms.

RES are anticipating submitting the Environmental Impact Statement in Spring 2017. We would then expect to have a planning decision in the first half of 2018.

KEY FACTS

CURRAWARRA

TARLEIGH PARK



Location

Approx. 25 km north east of Deniliquin at Mayrung in the Edward River Council area.

Approx. 23 km south east of Deniliquin at Blighty in the Edward River Council area.



Proposed size

Up to 195 MW with a site area of around 750 hectares.

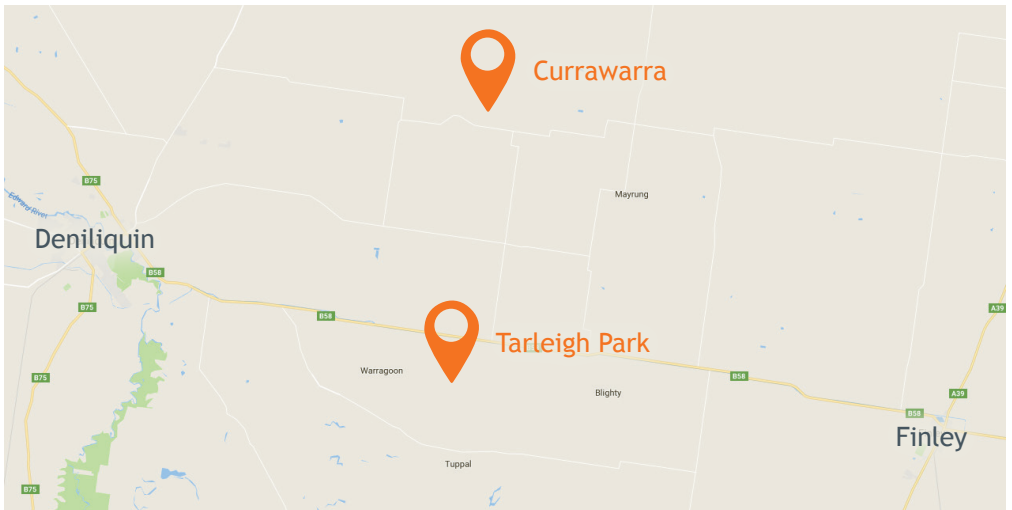
Up to 90 MW with a site area of around 250 hectares.



Predicted Energy Production*

Enough renewable energy to power approximately 78,800 average NSW homes.

Enough renewable energy to power approximately 37,200 average NSW homes.



*The homes equivalent has been calculated using the predicted annual electricity generation of the site (based on Bureau of Metrology data measured at Deniliquin Airport AWS) and dividing this by a conservative annual average electricity consumption figure of 5920kWh for homes in New South Wales (derived from data available from The Australian Energy Regulator Electricity Bill Benchmarks Report March 2015).

WANT TO KNOW MORE?

As part of our commitment to keep the local community fully consulted as our plans progress, RES is holding Community Information Sessions:

BLIGHTY HALL
RIVERINA HWY, BLIGHTY

8 JUNE 2017
11am - 1.30pm

DENILIQUIN RSL CLUB
72 END ST, DENILIQUIN

8 JUNE 2017
3pm - 7pm

The Project Team and key project consultants will be in attendance to provide an overview of the proposed solar farms and answer any queries or questions you may have on the projects.



More information is also available on the project websites:

www.currawarra-solarfarm.com

www.tarleighpark-solarfarm.com



WHO ARE WE?

RES (Renewable Energy Systems) is a private, family owned company headquartered in the UK with 35 years of experience in planning, building and operating renewable energy projects. RES is the worlds' largest independently owned renewable energy company with a 12 GW project portfolio across wind, solar and battery energy storage and also asset manages over 2 GW of renewable energy projects globally.

Established in Australia since 2004, RES' recent projects include Taralga Wind Farm in NSW, Ararat Wind Farm in VIC and Murra Warra Wind Farm in VIC.



CONTACT US

We look forward to receiving your views on these two exciting projects.

- ✉ Currawarra Project: info@currawarra-solarfarm.com
- ✉ Tarleigh Park Project: info@tarleighpark-solarfarm.com

☎ Freephone **1800 841 178** to speak to a member of the RES team.

📄 A **Have Your Say form** is also available on the respective websites.

📍 Suite 4 Level 1, 760 Pacific Highway, Chatswood, NSW 2067, Australia