



WHO ARE WE?

RES is the world's largest independent renewable energy company active in onshore and offshore wind, solar, energy storage and transmission and distribution. At the forefront of the industry for over 35 years, RES has delivered more than 16 GW of renewable energy projects across the globe and supports an operational asset portfolio exceeding 3.5 GW worldwide for a large client base. Understanding the unique needs of corporate clients, RES has secured 1GW of power purchase agreements (PPAs) enabling access to energy at the lowest cost.

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



CONTACT US

RES looks forward to receiving your views on this exciting project.

✉ Dulacca Project: info@dulacca-renewableenergy.com

☎ Freephone **1300 524 459** to speak to a member of the RES team.

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

JANUARY 2018



DULACCA RENEWABLE ENERGY PROJECT

WELCOME TO THE FIRST NEWSLETTER

This newsletter aims to introduce the local community to the Dulacca Renewable Energy Project which is being proposed by RES Australia. This newsletter is designed to provide the latest information to the community of our plans.

WHAT WE ARE PROPOSING

We are proposing to develop a renewable energy project on land located between Dulacca and Drillham. The project will be comprised of a wind farm, solar farm, battery storage facility and associated infrastructure.

This location has been chosen due to the excellent wind and solar resource, proximity to the transmission network and low number of identified constraints.

Expert consultants have been commissioned by RES to carefully assess the impact of the project. These studies include heritage, noise, visual impact, transport and ecology and many others.

RES is anticipating submitting the relevant Development Applications by the end of 2018. Should the applications be approved, we would anticipate starting construction in 2019. Construction would take between 12 and 24 months.





BENEFITS

The project will help Queensland and Australia achieve its State, national and international targets to decarbonise our electricity supply and fight climate change as well as providing more secure, low cost generation.

During the construction period between **150 and 200** direct jobs will be generated. In addition, approximately **8-10 full time staff** will be required during the operation and maintenance phase.

The employment benefits extend through the local supply chain to tradespersons, tool and equipment suppliers, fencing and landscaping, vehicle hire and servicing, hotels/motels, B&B's, cafés, fuel supply, pubs, catering and cleaning companies, and many other businesses.

The Ararat Wind Farm (75 wind turbines) generated \$40m in contracts and purchase orders in Victoria, 165 Full Time Equivalent (FTE) jobs on average during construction and 13 FTE ongoing jobs during operation. \$58m of new spending will occur over the 25 years of the project.

RES are committed to supporting the host communities where our projects are located. The project will offer a community benefit fund to the local community.

The structure of the fund will be discussed with the local community to inform and shape how the fund should be best implemented. Please feel free to get in touch using the details found on this newsletter.



WANT TO KNOW MORE?

As part of our commitment to keep the local community fully consulted as our plans progress, RES is holding a Community Information Session, where the public can drop in and get information.

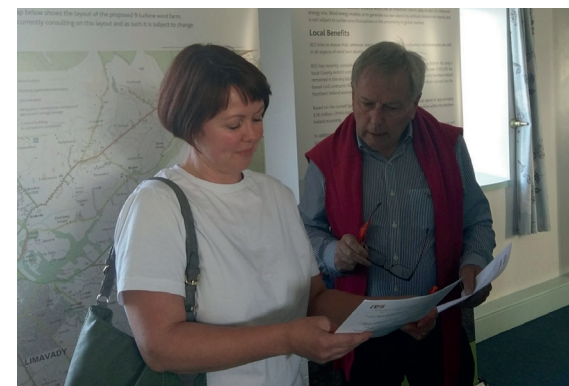
This session is not a formal presentation but an open-house format - please call in at a time that suits you. We will have project information on display and key project team members in attendance to answer any questions you may have.

DULACCA PIONEERS MEMORIAL HALL

MONDAY 8th OCTOBER
3pm - 7pm

MILES CUSTOMER SERVICE CENTRE (MURILLA ROOM)

TUESDAY 9th OCTOBER
3pm - 7pm



More information is also available on the project website:

 www.dulacca-renewableenergy.com