

Doomadgee solar farm and battery project tracking well

The current renewable expansion project at the existing Doomadgee Solar farm aims to increase the capacity by an additional 4.5 megawatts.

The Yurika team are powering ahead with the project on site with piling and racking work. The team have already installed 1,555 piles and 3,928 racks and are drawing closer to completing on time in November 2025.



Installation of the underground cables that will connect the solar farm to the power station



Installation of pilings

External contractors are also working on the design and construction of the batteries and inverters. The team are designing how Doomadgee's solar, batteries and diesel generator will interact in a single integrated system. This work is expected to be completed by December 2026.



Aerial view of racks and panels



Aerial view of expansion works at Doomadgee of the solar and battery farm project



Birdseye view of expansion works at Doomadgee of the solar and battery farm project



Cross-Cultural Awareness workshop delivered by **Doomadgee Council staff**

Two cross-cultural awareness workshops were faciliated by councils Community Services Manager, Ms Kelly Barclay, a lcoal North Gunnalunja, Wannyi and Gangalidda woman.

The induction workshops delivered to the Yurika team and external contractors working in community for at atleast 14 weeks, provided an overview of the historcial and current day cultrual practices, customs and traditons and the Doomadegee community settlement timelines.

Some fun facts about the project – the end result will see 1,545 posts erected, over 4,000 meters of racking, 6,912 solar panels placed, 32 inverters to create a 4-megawatt solar farm, and an estimated annual production of around 7.79-gigawatt hours.

Getting in touch with us

Have a question or want to provide feedback?

You can register for future updates via email

NetworkProjectEngagement@energyq. com.au





https://www.ergon.com.au/network/cont act-us/forms/major-project-feedbackform

