

Doomadgee Solar Farm and Battery Project Update

September 2025

Doomadgee solar farm initial stage completed



Weather sensors to monitor solar panel performance

Over the past few months, our contractors have been hard at work to complete placing inverters, racking and posts as part of the Doomadgee Solar Farm expansion works.

External solar contractors have also been busy laying nearly 7,000 solar panels in preparation for the next stage of the project, which will involve updating the infrastructure to the existing diesel power station.



Aerial view- nearly 7,000 solar panels have been installed



Aerial view- existing solar farm and expansion works completed
The renewable energy that will be produced by the expansions will enable a 50% reduction of the town's reliance on diesel generation.



Solar farm workers celebrating completion of solar panel installation at the Doomadgee Solar Farm

The final stage will commence during the next dry season involving installations of the batteries, power skids, control building, transformers, control panel equipment and building fencing to secure all equipment, as well as lots of testing to ensure safety and reliability of the system before Ergon Energy can commission the expanded solar farm, which is anticipated to be completed by end of 2026.



Clean panels in front row by Doomadgee Panel Care.

As expected during the construction of the new solar farm, the existing solar panels got quite dusty. Bryson from Doomadgee Panel Care has been helping us out to get them cleaned so they are back producing more solar energy for everyone.

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

or **SMS**, scan the QR code



or follow this link:

<https://www.ergon.com.au/network/contact-us/forms/major-project-feedback-form>

