

Quorn Park Hybrid

Project Update



Construction Update – April 2026

Construction activities

Construction of the Quorn Park Solar Hybrid farm in Parkes NSW is completed, with the final solar panels and operation and maintenance (O&M) building completed during the past month. This has led to a reduction in the workforce on the project, with workers on site now focused on commissioning.

The project is now in the last stage of commissioning. Electrical testing and compliance checks are being undertaken to ensure the facility operates safely and efficiently, before exporting energy to the grid. Commissioning activities are expected to be completed in the upcoming weeks, with full generation anticipated in the last quarter of 2026.

Construction hours remain from Monday to Friday 7:00am to 6:00pm, and Saturday 7:00am to 1:00pm. All construction works are undertaken in accordance with the conditions of the Development Approval and relevant legislative requirements.

Once complete, the project will be the first large-scale solar and battery hybrid power plant connected to Australia's main grid. Integrating battery storage with the solar farm allows energy generated during the day to be stored on site and dispatched to the grid in the evening, helping to meet peak demand.

When fully operational, the facility will generate enough clean energy to power approximately 45,000 homes.

For any further queries or feedback about Quorn Park Solar Hybrid project, please email quornparkhybrid@potentiaenergy.com.au or contact the Community Engagement and Sustainability Team at 0419 668 522 (Giulia).

Project updates can also be found on our website:

<https://potentiaenergy.com.au/project/quorn-park-hybrid/>