

Quorn Park Hybrid

Project Update



Construction Update – December 2025

Construction activities

Construction of the Quorn Park Solar Hybrid Farm in Parkes NSW is progressing well. Mechanical construction of the solar farm is complete, with panel installation approximately 60% complete.

The Battery Energy Storage System (BESS), composed of 16 battery containers, was delivered in November, marking an important construction milestone.



The Generator Performance Standard (or 'GPS') for Quorn Park Solar Hybrid was approved in early December. The GPS is a set of technical requirements that large energy generators must meet before they can connect to the electricity grid. These standards ensure that the solar farm can operate safely, reliably, and in a way that supports overall grid stability.

The Quorn Park Hybrid Solar GPS marks the first hybrid (Solar + Battery) GPS approval in the Australian National Electricity Market (NEM).

Quorn Park Hybrid

Project Update



Construction Update – December 2025

Approval has been received to energise the site, marking the beginning of the project commissioning phase. Solar farm commissioning is the final phase where the project undergoes rigorous electrical testing, validation, and compliance checks to ensure it operates safely before officially exporting power.

First energisation is expected to be complete before the site closes at the end of the year, with commissioning continuing into 2026.

Construction hours continue 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.

The site will be shut down from 19th December to 5th January for the Christmas holidays.

The Quorn Park Solar Hybrid team wishes you a very joyful holiday season!

For any further queries or feedback about Quorn Park 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/>