

# **Quorn Park Hybrid- Project Update**

## Construction Update - January 2025

The Quorn Park Hybrid Farm, on Back Trundle Road, Parkes NSW, is progressing the construction phase of the project.

Initial construction activities started with material import for temporary tracks and working pads, soon to transition for permanent internal access roads. Vehicle movements towards the solar farm have remained monitored and under control, whilst the final road upgrade in Henry Parkes Way and McGrath Lane are completed. Once the upgrade is underway, additional construction activities will begin, including piling (support structures for the photovoltaic panels), perimeter security fencing and foundations. Light and heavy vehicles are transiting on Henry Parkes Way, Mc Grath Lane, Back Trundle Road as goods and personnel are transported to site, generally between 7.00am – 5.30pm Monday - Friday.

### **EGPA New Brand Identity - Potentia Energy**

We are excited to share Enel Green Power Australia has officially rebranded to Potentia Energy in December 2024.

This brand change represents a strategic evolution of the joint venture entity owned by Enel Green Power and INPEX and an exciting new chapter for our company in Australia. With unwavering support from our shareholders, Potentia Energy is poised to set new standards for the renewables sector in Australia.

While our name and brand identity have evolved, we remain fully committed to accelerating Australia's energy transition and driving the potential for a sustainable future.

Potentia Energy, formerly known as Enel Green Power Australia, is the owner of the Quorn Park Hybrid Farm project.

#### **Community News**

Potentia Energy actively works towards building enduring positive legacies within the communities where we operate. As a part of this commitment, Quorn Park project team recently took part in the Parkes Elvis Festival in January 2025.

Potentia Energy had a stall at Cooke Park from 8-11 January 2025, where our team was able to share information about Quorn Park Hybrid and solar and renewable energy more generally, answering questions about our project, who we are and what we do, while giving away resources on renewable energy, and Potentia Energy branded merchandise.

Our team enjoyed the festival atmosphere and fully embraced the Elvis legacy by dressing up, and stepping back in time to celebrate his iconic influence.









### **Creating Shared Value**

Potentia Energy is committed to a Creating Shared Value (CSV) approach during the lifetime of the project. Potentia Energy intends to work closely with the local community to enhance the economic and social conditions in the local area and proactively share benefits within the local community.

Potentia Energy is also committed to local sourcing throughout the project's operational and construction phases, where feasible. It is expected that the project will create significant local employment and supply opportunities during construction.

Potentia Energy will work closely with the main contractors to identify capability and capacity in the local area. Potentia Energy and Beon Energy Solutions (EPC contractor for the project) aim to maximise opportunities for local contractors and suppliers to participate in the project through the provision of goods and services to the project site and workforce.

Beon Energy Solutions will seek to employ a local workforce to support the construction of the project. Opportunities will include labourers, truck drivers, cleaners and plant operators. The specifics of these roles will be made publicly available in early 2025 by recruitment agency Chandler MacLeod. For more information visit <a href="www.jobsinsolar.com.au">www.jobsinsolar.com.au</a>, or contact Chandler MacLeod at: <a href="jobsinsolar@chandlermacleod.com">jobsinsolar@chandlermacleod.com</a>.

For any further queries or feedback about Quorn Park Hybrid please email quornparkhybrid@potentiaenergy.com.au\_ or contact Community Engagement and Sustainability Team at 0438 464 593 (Dane) or 0419 668 522 (Giulia).

Project updates can also be found on our website: <a href="https://potentiaenergy.com.au/project/quorn-park-hybrid/">https://potentiaenergy.com.au/project/quorn-park-hybrid/</a>