



Solar, wind & storage Project Manager QLD

About Neoen

Neoen is one of the world's leading independent producers of exclusively renewable energy. Neoen has 5.4 GW of solar, wind and storage capacity in operation or under construction in Australia, France, Finland, Mexico, El Salvador, Argentina, Ireland, Portugal, Jamaica, Mozambique, and Zambia. The company is also active in Croatia, Ecuador, Italy, Sweden, and the USA. Neoen's flagship assets include France's most powerful solar farm in Cestas (300 MWp), and two of the world's largest lithium-ion batteries: Hornsdale Power Reserve (150 MW / 193.5 MWh) and Victorian Big Battery (300 MW / 450 MWh), in Australia.

A player in the fight against global warming and the energy transition, Neoen's mission is to design and implement the means to produce the most competitive renewable electricity, sustainably and on a large scale. As a responsible company whose long-term vision is reflected in a strong and sustainable growth strategy, Neoen is targeting more than 10 GW capacity in operation or under construction by end of 2025.

Neoen (ISIN Code: FR0011675362, ticker: NEOEN) is listed in Compartment A of the regulated market of Euronext Paris.

For more information: www.neoen.com

Neoen Australia

Neoen is one of the world leading Independent Power Producers. The group settled its Australian office in 2012 and, since then, has been awarded more than 2.5GMW of contracts in the wind and solar and storage space. Neoen is looking to grow its team and accelerate its development, in a very promising renewable energy market in Australia.

Your role

Within **Neoen Australia's QLD Development team** you will develop utility-scale solar, wind and storage projects from the site identification phase to the hand-over to our construction team. Your position will involve occasional travels to engage with all project stakeholders and include multi-dimensions engineering topics (civil and electrical design, connection, ...), management of technical consultants and suppliers.

Your role will comprise the following objectives:

- Identify new project opportunities and secure relevant lease agreements
- Manage the Development Approval process, in coordination with consultants as well as local and state approval bodies
- Coordinate the Connection Application process to the transmission or distribution networks.
- Manage relationship with landowners and the wider community
- Ensure the technical design is conform to Neoen standards and ensure the economic viability of the projects
- Bring support in the EPC (engineering, procurement, construction) negotiation phase
- Assess, and participate in public and private tenders for the procurement of electricity
- Co-ordinate all efforts required in order to proceed to financial close and commencement of construction on greenfield and acquired wind, solar and battery projects
- Hand over control of projects to Neoen's construction and operations team upon achievement of financial close
- Use project management and contract management skills to manage tasks, deadlines and priorities



Candidate profile

The candidate will need the following skills and experience to succeed in this role:

- Tertiary degree within relevant engineering (electrical, mechanical or civil) qualifications
- More than 3 years of experience developing large scale renewable energy projects (solar, wind and storage) would be appreciated but is not required if similar experiences in other industries
- Good understanding of dealing with local councils and relevant authorities
- Management of multi core engineering contractors
- Capacity of making decision based on results
- Dedication to Neoen's core values: team spirit, audacity, hard work and integrity

Conditions

Permanent contract

Based in Brisbane, Sydney or Canberra

Starting date: as soon as possible

Please send your application to careersaus@neoen.com