



Solar, Wind and Storage Project Manager - Tasmania

About Neoen

Founded in 2008, Neoen is one of the world's leading independent producers of exclusively renewable energy. With proven expertise in solar power, wind power and storage, the company plays an active role in the energy transition by producing competitive, green, local energy on four continents. After a five-fold increase in the last five years, its capacity in operation and under construction stands at 5.6 GW.

Neoen's flagship operations are France's most powerful solar farm (300 MWp) in Cestas, Finland's largest wind farm (404 MW) in Mutkalampi, one of the world's most competitive solar plants in Mexico (El Llano, 375 MWp) and two of the world's most powerful large-scale storage plants, both in Australia: Hornsdale Power Reserve (150 MW/193.5 MWh storage capacity) and the Victorian Big Battery (300 MW/450 MWh).

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 is listed in Compartment A of Euronext's regulated market in Paris (ISIN code: FR0011675362, Ticker: NEOEN) on the SBF 120 and CAC Mid 60 indexes. For more information: www.neoen.com

About Neoen in Australia

Since 2012, Australia has been a key territory for Neoen. We have developed more than 2,000 MW of wind, solar and storage projects. Our development efforts started paying-off in late 2014, when the government of the ACT granted Neoen the major part of the capacity at stake in its tender process: it enabled us to deliver the wind power project of Hornsdale, which gradually increased to a capacity of 309 MW. We now have 14 assets under construction, commissioning and operation in most states/territories:

SA: three existing wind farms in operation, a large battery and the 204MW Goyder South Wind Farm that commenced construction in 2022

WA: a hybrid plant

NSW: five solar farms in operation

VIC: a solar farm, a wind farm and the Southern Hemisphere's largest battery

QLD: Australia's largest solar PV facility (460MWp) as well as a 156MW wind farm

Our main offices are located in Sydney and Canberra.

Role purpose

As a **Project Manager** in the Development team, you will develop greenfield utility-scale solar, wind and storage projects from the site identification phase to the point of hand-over to our construction team. You may also be required to assist in identifying, analysing and acquiring brownfield projects.

The role will comprise the following objectives:

- Identify and analyse new project opportunities (greenfield and brownfield);
- Secure relevant land agreements;
- Manage the Development Approval process, in coordination with consultants as well as local and state approval bodies, as well as any other necessary approvals (for example, native vegetation, EPBC);



- Coordinate the Connection Application process to the transmission or distribution networks;
- Develop and manage Neoen's relationship with landowners and the wider community;
- Use project management and contract management skills to manage tasks, deadlines and priorities;
- Ensure technical designs conform to relevant standards;
- Analyse and maximise projects' economic viability;
- Analyse and minimise project risks;
- Assess, and participate in public and private tenders for the purchase of electricity and other relevant energy services;
- Provide support to the Procurement team in the construction contract negotiation tendering and negotiation phase;
- Provide support to the Finance team in achieving financial close and commencement of construction on greenfield and acquired wind, solar and battery projects; and
- Hand over control of projects to Neoen's construction and operations team upon achievement of financial close.

Candidate profile

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

- Tertiary degree within relevant fields (including but not limited to engineering, law or science);
- At least 3 years of experience developing large scale renewable energy projects (solar, wind and storage) would be appreciated but is not required where sufficient relevant experience in related fields is present;
- Management and supervision of consultants and legal counsel;
- Good understanding of dealing with local councils and relevant state authorities;
- Demonstrated self-motivation and initiative;
- Dedication to Neoen's core values: team spirit, audacity, hard work and integrity;
- Strong interpersonal skills and collaboration.

Conditions

Permanent contract

Based in Sydney, Canberra or Hobart (the position will involve travel within the state to engage with all project stakeholders and interstate travel to liaise with the broader Neoen team)

Starting date: as soon as possible

Please send your CV and cover letter to careersaus@neoen.com