



Operations Controller (M/F)

About Neoen

Neoen is one of the world's leading and fastest growing independent producers of exclusively renewable energy. With a capacity of more than 4,1 GW in operation or under construction, Neoen is a high-growth company. Neoen is notably active in Argentina, Australia, El Salvador, Finland, France, Ireland, Jamaica, Mexico, Mozambique, Portugal and Zambia. In particular, Neoen operates France's most powerful solar farm (300 MWp) in Cestas, and the world's first big battery (150 MW / 193,5 MWh storage capacity) in Hornsdale, 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

Present in Australia since 2012, Neoen has developed and is operating several landmark projects, including wind and solar generation and large-scale battery storage for the long term. Our Australian assets portfolio currently features 1.1GW under operation.

Milestones:

In 2015: DeGrussa Solar hybrid facility (WA) and Hornsdale Wind Farm 1 (SA).

In 2016, Hornsdale Wind Farm 2 (SA).

In 2017, Parkes, Griffith and Dubbo Solar Farms (NSW).

In 2018, Hornsdale Wind Farm 3; Hornsdale Power Reserve (SA) & Coleambally Solar Farm (NSW).

In 2019, Numurkah Solar Farm (VIC)

In 2020, Bulgana Power Hub (VIC)

Already a leader in Australia, Neoen has high ambitions for the local expansion of its power generation capacity.

Role Purpose

As an Operations Controller, you will be based in our Operations Control Centre in Canberra. You will work as part of a highly motivated team responsible for the safe and efficient monitoring and control of our renewable energy assets. You will be a dedicated team player with high standards and attention to detail, motivated to deliver a first-class professional monitoring and control service.

Your role will include:

- Working with Asset Managers to ensure safe operation of assets at all times;
- Monitoring & Controlling the assets via SCADA Systems, reacting to new and developing events in the Australian National Electricity Market;
- Accessing CCTV systems to enhance site security and management;
- Bidding and maintaining compliance of all assets;
- Under defined guidelines and procedures, re-bidding in the energy market and monitoring solutions to optimise dispatch outcomes;
- Monitoring and reacting to plant and market activities, notifications and alerts via provided IT Systems (AEMO systems or our own) and working closely with the wider operational team as required;
- Monitoring weather forecast systems and issuing alerts, handling emergency calls from asset personnel or other stakeholders;
- Analysing assets operational data; providing first line reports to the revenue management and asset management teams both within Australia and globally;
- Interfacing with Transmission and Network Service Providers (TNSP), AEMO and other applicable entities, regarding asset outages, generation constraints (curtailment) or specific production/network conditions;
- Liaising with O&M Contractors to maximise availability
- Liaising with IT support to manage the availability of essential software and hardware systems used by the Operations Control Centre team;

As part of the 24/7 Control Centre team, you will also contribute to:

- Writing and maintaining up to date departmental procedures and guides under the lead of Market Managers and Asset Managers;
- Maintaining operational relationships with O&M Contractors, AEMO, TNSPs, Governments, off takers and PPA representatives, as required;
- Re-defining bid strategies given prevailing and expected market outcomes;
- Continuous improvement of OCC systems, functions and procedures to deliver increased performance based on Key Performance Indicators.

Candidate profile

You hold a relevant degree in engineering, data science, commerce or a similar field.

A previous experience in a trading desk or a control centre would be highly regarded.

You are comfortable with Excel, analysing data and communicating your results. You are rigorous and analytical.

You are reliable, organised and team focused.

You are experienced and/or comfortable with working in a 24/7/365 shift-based team.

You have a capacity to work under intense and constant operational pressure. Therefore, you can sustain the necessary concentration levels for long periods of time.

You can self-regulate to maintain a healthy approach to a work of this nature, whilst delivering on the needs of the business.

Your English is fluent (written and spoken).

Conditions

Based in Canberra.

Permanent contract. 24/7/365 shift rotation.

Starting date: as soon as possible.

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