



## Development Project Manager VIE Program

### About Neoen

Neoen is one of the world's leading independent producers of exclusively renewable energy. Neoen has over 4.8 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, 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](http://www.neoen.com)

### Role purpose

The Development Project Manager will be responsible for the inception, development, and management of renewables projects from land control to construction stage in North America, under the supervision of the Managing Director.

The Development Project Manager will have the following responsibilities:

- Prospection & site origination: GIS desktop analysis including field work
- Preliminary design definition
- In relation with the Managing Director, manage scope of work and review work product for consultants and contractors providing real estate, environmental, permitting, engineering services
- Coordinate activities to negotiate land lease agreement and secure site control
- Prepare work product in support of project development and permitting
- Manage interconnection studies and discussions with utilities
- Interface extensively with other internal experts including Financial Analysis, Legal, Engineering, Procurement, and Construction
- Develop individual project development plans, schedules, risk assessments, milestones and deadlines to ensure projects are on track through all phases
- Create and manage project budgets and implement and manage payment schedules
- Prepare inputs to project pro forma financial projections
- Prepare management presentations on project opportunities, development status and project economics
- Manage internal approvals and conduct Management Briefings weekly
- Outline and manage project due diligence for M&A activities
- Monitor opportunities in new Canadian provinces, industry trends and government regulations affecting renewable energy and energy storage



### Candidate profile

- A minimum of a bachelor's degree in engineering, environmental science or business-related studies or background
- Be a passionate self-starter
- Familiarity with Solar and Storage technologies
- Familiarity with renewable credit programs, capacity market regulation, power forecasting and scheduling
- Excellent speaking-listening-writing skills in English and attention to details
- Excellent interpersonal relations and demonstrated ability to work with others effectively in teams
- Excellent organizational, strategic, planning and implementing skills

### Conditions

EU citizenship is required to qualify for the VIE program

Based in greater Seattle area, Washington State

Travel and field work required

Starting date: as soon as possible

**Please send your application to Dalia Ardelean, HR Coordinator @ [recruitment@neoen.com](mailto:recruitment@neoen.com)**