



Renewable Energy.  
Sustainable Development.

## JOB POSTING #DEV182

### POSITION: MANAGER – TRANSMISSION AND INTERCONNECTION SAN DIEGO, CALIFORNIA (USA)

#### COMPANY PROFILE

Innergex Renewable Energy Inc. is a global player with an extensive and growing portfolio of assets in Canada, the United States, France, Chile and Iceland. The Company develops, owns, acquires and operates run-of-river hydroelectric facilities, wind farms, solar farms and geothermal plants exclusively producing renewable energy.

Sustainable development producing positive social, environmental and economic results guides our actions. We are not only proud of the work we do, but also of the way we do it. Our many accomplishments and continued successes are made possible by our outstanding team of employees.

Innergex, a publicly traded company, has offices in Longueuil, Vancouver, Lyon and San Diego.

The chosen candidate will be located in San Diego and will focus primarily on wind and solar projects located within the United States. The successful candidate may also be called upon to provide support for projects located in Canada.

#### ROLE AND RESPONSIBILITIES

Reporting to the Senior Director – Head of USA, the Manager – Transmission and Interconnection will be responsible for managing all interconnection and transmission related activities for a multitude of high-value wind and solar projects under development, construction and operations.

**The main responsibilities are as follow:**

- Initiate and manage interconnection requests, working closely with transmission providers throughout the study process;
- Negotiate and manage Interconnection Agreements to ensure integration, efficiency, and cost-effectiveness;
- Develop and implement interconnection and transmission strategy for potential sites;
- Prepare fatal flaw analysis for potential projects and evaluate opportunities for accessing new transmission systems;
- Conduct transmission / interconnection due diligence to adequately estimate timing and cost impacts;
- Provide technical guidance to the development, engineering, M&A/Finance, Construction, and Operations and Maintenance teams regarding new and existing project opportunities;
- Interface with and manage third-party transmission and interconnection engineers and other consultants as necessary;
- Document findings and recommendations and provide project status reports for Senior Management;
- Stay current on relevant state and federal regulatory matters, providing analysis of proposed changes and potential impacts on Innergex's existing and potential projects.

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**[HR@innnergex.com](mailto:HR@innnergex.com) • [www.innnergex.com](http://www.innnergex.com)**

Please note that only candidates selected for an interview will be contacted.  
The masculine is used in this publication without prejudice for the sake of conciseness.

## PROFILE

- Proven ability to negotiate in diverse, complex environments;
- Demonstrated ability to read and interpret regulatory documents, transmission studies, engineering reports and interconnection agreements;
- Strong written and verbal communication skills.

## PROFESSIONAL REQUIREMENTS

- Bachelor's Degree in electrical engineering; a Business Minor would be an asset;
- A minimum of 7 to 10 years of experience in the independent power industry (wind, solar / renewable energy preferred);
- Working knowledge of FERC and NERC requirements, and issues regarding transmission and interconnection;
- Experience working on transmission and interconnection activities throughout the U.S.;
- Proficiency with Microsoft Office, and ability to efficiently navigate utility and RTO queues;
- Domestic and North America travel; up to 30% of the time.