



Renewable Energy Project Development Coordinator Position

Obsidian Renewables

Obsidian Renewables, LLC, a Northwest leader in renewable energy development, is seeking a Renewable Energy Project Development Coordinator.

Obsidian is a company with a small number of highly motivated, self-driven professionals. We punch way above our weight in developing renewable energy projects. Obsidian expanded its focus to include green hydrogen in 2019 and is working to develop a comprehensive hydrogen business plan, including development of industrial parks and a network of renewable hydrogen producers and end users.

Position Description

The Renewable Energy Project Development Coordinator will oversee a broad range of studies, engineering, project and subject matter informational materials, and other services to support the development, analysis, design, and construction of renewable and hydrogen energy projects. The Energy Project Development Coordinator will work with numerous entities in the industry, from investor- and consumer-owned electric utilities to independent power producers, farmers, and government officials. The ideal candidate will be a self-motivated person who will conduct analysis and research a broad range of technical topics relating to developing new electrolytic hydrogen projects powered by renewable resources.

Key Responsibilities

- Attend Obsidian Pacific Northwest Hydrogen Hub steering committee and subcommittee meetings. Support coordination and management of minutes and workflows related to committee activities.
- Provide project management support, develop client relationships, and provide strategic thinking for the company for its renewable and hydrogen energy projects.
- Participate in proposal preparation and make presentations related to project proposals.
- Support technical messaging at professional organizations and industry events by delivering presentations on Obsidian's unique capabilities in the industry.



- The successful candidate will be expected to perform non-routine tasks on multiple projects simultaneously; contribute to researching and writing concise documents; assist with diverse subjects; and innovate and follow through to completion of all assigned and delegated tasks.
- Work with numerous entities in the industry from electric and utilities to independent power producers, government officials, landowners, and tribal organizations to see projects through to a successful conclusion.
- Engage with project partners to identify tasks, prepare proposals, establish project objectives, and formulate project approaches to meet the project objectives and facilitate project acceptance, compliance, and completion.
- Leadership: Mentor and train less experienced staff on technical and business aspects of projects and the industry; serve as a recognized industry-leader in renewable hydrogen development; support company initiatives.

Skills

Education: A bachelor's degree in engineering, science, or mathematics/statistics.

Knowledge: University level knowledge of basic physics, mathematics, and statistical analysis.

Computer skills: Applicants must possess advanced Office skills, including strong Excel and PowerPoint skills; modeling experience is a plus.

Problem-solving: Ability to identify problems and come up with various ways to solve them.

Research skills: Ability to pull data from multiple sources, as well as perform analysis to reach useful conclusions and deliver insightful recommendations to management and staff.

Communication: Applicants must also have great oral and written communication skills to effectively reach various stakeholders and generate technical reports and summaries accessible to a largely non-technical audience.

Location and Commitment to Opportunity

The position is located in Lake Oswego, Oregon. Obsidian is a dedicated equal employment opportunity employer that considers all applicants without regard to race, religion, gender, gender identification, and other non-merit factors.

Application Details

Send cover letter and resume to info@obsidianrenewables.com. Applications delivered by 5 pm Pacific Time February 1, 2022, will receive consideration.