

## PROJECT ENGINEER (Vancouver)

We are seeking an experienced Project Engineer to join our growing team. You will work at the intersection of engineering/design, operations and project delivery. You will be responsible for the delivery of the engineering/design deliverables for projects, ensuring operational requirements are implemented, managing technical inputs to procurement, construction and commissioning of projects. You are a key member of the project delivery team, working closely with the Project Manager and project stakeholders to ensure successful delivery of the project and maintain a deep understanding of the full project scope and outcomes.

You can master the technical understanding of project requirements and deliverables while maintaining a focus on project outcomes and long-term operability. You are willing to roll up your sleeves and ensure best for project solutions are implemented for the company for assets we will own and operate for decades to come.

You will be exposed to engineering, commercial, financial, operational and regulatory considerations of projects, as well as communicate and collaborate with sophisticated project stakeholders. You will value being part of a fast-paced environment with an opportunity to make a difference by developing world-class renewable energy systems.

## **Key responsibilities include:**

- Working closely with the Project Managers to understand project objectives.
- Taking ownership of the project engineering/design and technical deliverables.
- Management of engineering and other project consultants.
- Developing relationships with our Operations team and continually engaging them in the project development and delivery process.
- Communicating effectively about project risks and issues at multiple levels.
- Liaising with clients to identify and define requirements, scope and objectives.
- Assigning tasks to internal teams, assisting with schedule and risk management and with budget preparation.
- Creating and maintaining comprehensive project documentation, plans and reports for engineering, procurement and construction contracts.
- Monitoring project progress and handling any issues that arise.
- Coordinating construction and commissioning activities.
- Providing project input for regulatory processes.

## **Qualifications and Experience:**

Mechanical Engineering Degree.

## CREATIVENERGY

- Professional Engineer (PEng) or Engineer in Training (EIT) designation.
- 6+ years experience in infrastructure or large commercial / institutional building projects in excess of \$1MM.
- Expertise with project stakeholders to ensure seamless delivery of critical objectives.
- Strong team-spirit and willingness to go the extra mile.
- Exceptional collaboration and interpersonal skills.
- Excellent written and verbal communication skills.
- Certification in project management methodologies such as PMP an asset.
- Experience with public sector projects and utility experience an asset.
- Solid time management, organizational and planning skills.

Through collaboration and partnerships, Creative Energy designs, builds owns, operates, finances and maintains sustainable energy systems in Canada and the US. We turn ideas into reality by delivering low carbon district energy systems that create tangible value for partners, customers and the community at large.

Serving Canadian energy needs for over 50 years, our value proposition is based on a foundation of service reliability, exceptional customer service and continued growth. We know what it takes to build and operate the next generation of infrastructure that will help our cities meet their energy, climate and resiliency objectives. Aiming to bring low-carbon energy to cities across North America, we are currently developing fifteen new district energy projects with a range of innovative technologies including ocean-exchange, geo-exchange, heat recovery, air source heat pumps, electric boilers and thermal storage.

We own and operate one of the largest district energy systems in North America. Since 1968, we have been delivering outstanding customer service with a 99.99% reliability record; today, our original plant in downtown Vancouver serves over 215 customers across more than 45 million square feet of connected real estate.

This is an exciting opportunity with an innovative leader in District Energy Systems. We offer an attractive remuneration package and are committed to your ongoing professional growth and development, along with the opportunity to work on high-profile, large-scale development projects in an entrepreneurial organization. We thank all applicants for their interest; however, we will only be contacting selected candidates for follow-up.

Please send your application to dbanns@theheadhunters.ca