CREATIVENERGY

DIRECTOR OF DEVELOPMENT, VANCOUVER, BC

Creative Energy Overview

Recognized as a leader in innovative energy solutions, Creative Energy designs, builds, owns, and operates sustainable district energy systems across Canada and parts of the US.

Creative Energy's team has a client-focused, community-vested approach to projects that deliver outstanding quality and service while providing tangible value for continued growth.

In addition to owning and operating one of Canada's largest thermal networks in downtown Vancouver, we provide value to developers, landowners, end-users and the broader community through flexible thermal and electrical neighbourhood energy systems. Our projects focus on innovation, resiliency, and sustainability, and span across a broad spectrum of technologies including geo-exchange, ocean-exchange, cogeneration, microgrids, solar PVs, biomass and sewer heat recovery.

Serving Canadian's for over 50 years with a reliability rate of 99.99%, we're now developing more than a dozen new low-carbon district energy systems across North America, including the revitalization and partial decarbonization of our downtown Vancouver steam plant which will be one of North America's largest thermal fuel-switch projects and provide downtown Vancouver with renewable energy infrastructure for decades to come.

Successful applicants can expect a competitive salary and comprehensive benefits package, as well as an opportunity to work on high profile, large scale development projects within an entrepreneurial organization using cutting-edge technology.

Key Responsibilities

This role blends sales expertise, technical experience, relationship management, and ability to develop value propositions and negotiate agreements into one opportunity. We're looking for a high-energy individual to join our team as the Director of Development in Vancouver, BC, to drive growth of our downtown-core district energy system, and development of new district energy systems across Western Canada and Western US. The successful candidate must be able to lead pursuits for new developments, lead marketing efforts, strengthen existing relationships, and create new partnerships.

The ideal candidate will be an Engineer with a background in thermal energy, building design, and/or sustainability; experience developing business within real estate and asset management space, an interest in marketing, and a drive for innovation. District energy experience is an asset.



The successful candidate must be able to work closely with developers, consultants, contractors, municipalities, and the Creative Energy team. Duties include:

- Sustaining and growing sales within the region working collaboratively with the projects, engineering, and finance teams to achieve defined operational performance metrics.
- Developing and maintaining a robust pipeline of prospective clients and opportunities
- Marketing, business development, and maintaining a strong presence within the local sustainability, engineering, and development community as an ambassador for Creative Energy
- Evaluating technical and financial feasibility of prospective client connections and projects
- Arrange customer meetings, develop value propositions, and lead the sales process through duediligence and commercial agreements
- Other duties as assigned

Qualifications

- Degree in Mechanical Engineering, P.Eng is a must
- 10+ years relevant work experience
- Exceptional interpersonal skills, able to collaborate with colleagues, project teams, customers and external stakeholders
- Track record of successful sales, Marketing and Business Development experience
- Excellent written and oral communication skills
- Demonstrated contract negotiation capability
- Solid time management, organizational and planning skills
- Experience engaging with project stakeholders to ensure seamless delivery of critical outcomes

Interested?

If you are interested in joining us, please apply via the application webpage, found here

Only candidates already eligible to work in Canada will be reviewed. Only qualified candidates will be contacted. Salary and other compensation will be based on the experience of the selected candidate.

