

## SENIOR PROJECT MANAGER, TORONTO, ON

---

### Creative Energy Overview

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

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 an energy reliability rate of 99.99%, our recent expansion into Toronto creates an exciting opportunity to develop the new Mirvish Village district energy system and microgrid, while helping to establish Creative Energy's carbon-free platform in the Greater Toronto Area (GTA).

### Role Overview

Project Managers manage all phases of a project, including assessment, planning, design, procurement, construction, commissioning, closeout, documentation, and handover to operations. Creative Energy currently has several projects in the Greater Toronto Area in various phases of development. This position will take on day-to-day responsibilities to ensure these projects are delivered within the constraints of scope, schedule, budget and quality.

The ideal candidate will be able to work independently, with the ability to work successfully without daily oversight. Additionally, the ideal candidate will be a professional engineer with a background in thermal energy, and a track record of successful delivery of large projects (\$20MM-100MM)

### Key Responsibilities

Reporting to the Vice President, Projects & Engineering, the successful applicant will work closely with developers and their consultant to drive the implementation of greenfield district energy systems.

Project management duties will include management of engineering, equipment supply and construction contracts, coordination with developer design teams, oversight of construction and commissioning activities, coordination with internal staff (finance, operations and engineering), external resources (consultants and contractors) and key stakeholders (customers, developers, developer consultants and contractors).

In addition to project management duties, the successful applicant will be required to use sound judgement to assess business cases and evaluate technology options, participate in planning and budgeting processes,

negotiate contracts and agreements and support the growth and development of the Creative Energy vision. Other duties may be assigned from time to time.

## Qualifications

- Degree in Chemical/Mechanical/Systems Engineering or similar
- Professional Engineer (P.Eng.) preferred
- 10+ years relevant work experience delivering complex infrastructure projects in excess of \$10MM on-time, on-budget.
- Exceptional interpersonal skills, able to collaborate with colleagues, project teams, customers and external stakeholders
- Excellent written and oral communication skills
- Solid time management, organizational and planning skills
- Experience engaging with project stakeholders to ensure seamless delivery of critical outcomes
- Certification in project management methodologies such as PMP an asset
- District Energy experience an asset

## Interested?

If you are interested in joining us, please submit your resume and cover letter to [careers@creative.energy](mailto:careers@creative.energy).