

For more information: <u>www.wataypower.ca</u> <u>www.fortisontario.com</u>



CAREER OPPORTUNITY

Become a team member for the largest Indigenous-led infrastructure project in Canada, which will connect 17 remote First Nation communities in Northern Ontario with clean, reliable, and accessible grid power! Wataynikaneyap's First Nation leadership established the Guiding Principles, endorsed by its partners, that set out expectations for the project's development, including respect for the land and First Nation way of life.

Wataynikaneyap Power PM Inc., a wholly owned subsidiary of FortisOntario Inc., acts as the Project Manager of Wataynikaneyap Power LP ("Wataynikaneyap Power"). Wataynikaneyap Power is a licensed transmission entity, majority-owned by a partnership of 24 First Nation communities in partnership with Fortis Inc. and other private investors. The partnership is an unprecedented undertaking and is currently constructing 1,800 kilometres of 230 kV, 115 kV, and 44 kV transmission lines and 22 substations in northwestern Ontario. Located near Thunder Bay in our Fort William First Nation, ON office, Wataynikaneyap Power is currently recruiting for a talented:

Electrical Engineer (Intermediate/Senior) (Full-Time Permanent Position)

This position will report to the Director, Operations & Engineering of Wataynikaneyap Power PM Inc. The incumbent has a solid understanding of the requirements related to operation, maintenance, control, and protection of an electrical transmission system. The Electrical Engineer (Intermediate/Senior) will coordinate the development of operational processes and procedures related to operation and maintenance of substation equipment, SCADA and communication systems, system control and outage planning. The position will also oversee specific projects related to implementing and enhancing control room services and maintaining protection and control systems. Incumbent must ensure all work assigned is performed efficiently, while demonstrating a personal commitment to the safety of co-workers, the public, oneself, and the environment.

Please email <u>HR@wataypower.ca</u> for a full job description.



REQUIRED QUALIFICATIONS:

- Bachelor's degree in Electrical Engineering and registered in good standing, as a licensed Professional Engineer (P. Eng).
- 5 years' experience related to substation equipment, protection and control, communications, and/or control room operations, preferably in a regulated electrical utility environment.
- Knowledge of IESO Market Rules, bulk electrical system components, transmission system planning concepts.
- Knowledge of IHSA Electrical Utility Safety Rules and Utility Work Protection Code, SCADA systems, communication media and system networking concepts.
- Technical expertise in planning, design, construction and/or maintenance of power transmission lines, substations, and/or protection systems is considered an asset.
- Candidates who speak/understand Anishinaabe or Anishininiimowin and/or have meaningful experience working with or for First Nation communities in Northwestern Ontario (preferred)
- Must have a valid Ontario "G" driver's license and maintain a clean driver's abstract
- Travel may be required for job duties.

To view the full job description and apply for this position, please go to <u>www.wataypower.ca</u>; Application deadline is **July 24**, **2023**.

We encourage First Nation candidates to apply! Wataynikaneyap Power PM Inc. thanks all respondents but we will only contact those selected for an interview. The Company is committed to accommodating applicants with disabilities and will work with applicants that request accommodation(s) during the recruitment cycle.

FORTIS ONTARIO