

JOB POSTING no. KAP-2019-04

Generating Station Operator, Part-time Position - Kapuskasing

Hydromega Services Inc., an independent renewable energy producer, owns and operates four hydroelectric generating stations on the Kapuskasing River near the town of Kapuskasing, Ontario, one hydroelectric generating station on the French River near the Dokis First Nation, Ontario and one dormant cogeneration facility in Cochrane, Ontario. Hydromega is currently looking for qualified candidates to fill the position of Generating Station Operator on a part-time basis for its Kapuskasing location. This job posting is for an applicant bank.

Under the authority of the Manager - Operations & Asset Management, the Generating Station Operator, Part-time Position is responsible for the day-to-day troubleshooting and operation of the generating station in order to maximize its long term energy output. He is also responsible for the daily maintenance and surveillance of all the mechanical and electrical equipment. He will support and assist during the planned maintenance outages. The Generating Station Operator, Part-time Position operates the generating stations, dams and energy production equipment according to best practices and regulations in place, especially those regarding wildlife protection and public security as well as in accordance with the authorizations and permits received, contract to sell electricity and the interconnection agreement with the electrical network utility.

Candidate profile

- Certificate or diploma of collegial studies in electromechanics, electrotechnology, electricity, processes and/or mechanics;
- Certified electrician in the province of Ontario such as trade #442A or 309A will be considered as a significant asset;
- Must have a minimum experience of 5 years in generating station's operations or industrial processes;
- Knowledge and experience with electrical circuits, PLC, hydraulic circuits and heavy machinery;
- Must be able to interpret technical drawings (civil, mechanical, electrical), specifications and wiring diagrams;
- Basic knowledge of the operations of a generating station and good knowledge of the safety aspects;
- Computer and software skills (Word, Excel, Outlook, Powerpoint);
- Excellent communication skills in French and English – written or spoken.

Attributes

- Plans and executes his work autonomously;
- Can work in a remote area;
- Shows much alertness, rigor and precision in his work;
- Works with method, knows how to organize his tasks and information, manage priorities;
- Is proactive, knows how to anticipate problems;
- Is not disturbed by unanticipated situations and adapts to urgent situations;
- Shows a desire for team work;
- Meets the physical requirements of the work such as working in deep or high places as well as in confined spaces;
- Is available for traveling from time to time;
- Possesses a valid driver's license with a record in order permitting proper insurance policy;
- Impeccable integrity, which can be verified through a security investigation.

The Generating Station Operator, Part-time position hours may swing considerably, ranging from nothing to a full 40hrs per week based on the needs of Hydromega and the availability of the candidate. The Generating Station Operator, Part-time position will normally work regular day hours but may be asked from time to time to work overtime and provide 24h/day on call coverage. Weekend work may be required and Hydromega needs to be able to reach this individual within a reasonable amount of time.

A competitive salary will be offered to the suitable candidate.

Candidates who wish to apply may do so by sending their Resumé, along with an introduction letter, to the following e-mail address: general@hydromega.com. Please make sure to reference the job posting number in the object of your e-mail.