

ENGINEERING TECHNICIAN SYSTEM OPERATIONS

DUTIES AND RESPONSIBILITIES

This position reports directly to the Operations Supervisor and is responsible for:

- Controlling all operation systems, as well as, authorizing the operation of system devices and equipment and control access to electrical plant and substations.
- Dealing with all power interruptions and emergencies and dispatch staff to effective corrective measures for isolation, emergency repairs and restoration purposes.
- Providing work protection to employees and authorized contractor(s) working on the distribution system in accordance with IHSA and the Company's Work Protection Code.
- Reviewing system loading, equipment loading and voltage drop at various supply points and recommending corrective measures as required.
- Evaluating load transfer capabilities to cater to seasonal variation in load pattern and if required for speedy power restoration purposes.

The Control Room is staffed 24 hrs a day, the successful candidate will be required to work on a shift rotation based on a 40 hour work week.

QUALIFICATIONS

- Graduate from an accredited institute in Electrical/Electronics Technology or a qualified Technologist, OACETT certification preferred.
- Successful completion of the MEARIE Operator In Training Program and a Certified EDA System Operator
- Thorough knowledge of IHSA Utility Work Protection Code
- Extensive PC experience and knowledge of SCADA, GIS and OMS packages is highly desirable.

Interested and qualified applicants are encouraged to submit their resume to hr@veridian.on.ca **PLEASE QUOTE POSITION TITLE THAT YOU ARE APPLYING FOR IN THE SUBJECT LINE OF YOUR EMAIL.** Please note only candidates who meet the qualifications and experience for the position will be contacted for an interview. We thank you for your interest in Veridian.