

Join Nasittuq for a unique and rewarding experience!

Nasittuq provides Operation & Maintenance services for the North Warning System (NWS). The NWS is a joint Canada and United States early-warning radar system with 47 sites located in Northern Canada; a Control Centre and Support Centre located in North Bay, ON and a Contract Management Office located in Ottawa, ON.

NATURE AND SCOPE:

The Facilities Maintenance Technician – Diesel Mechanic (FMT) has functional responsibility for monitoring, maintaining and troubleshooting the serviceability of the facilities, the power generation and electrical distribution systems (along with their related equipment) at the NWS Short Range Radar (SRR) and Long Range Radar (LRR) sites. The FMT is also responsible for ensuring that the associated administrative requirements are completed in accordance with standard operating procedures.

This is a full time, Unionized rotational position. The candidate must be comfortable working in colder climates, during a 6 week on, 6 week off rotation schedule. All travel to/from site, including board and meals, is provided.

RESPONSIBILITIES:

- Provides diagnostic, problem solving and repair capabilities in the servicing of static and mobile electronics equipment
- Reports and maintains facilities files as related to the NWS work management system, operational field reports, data analysis, etc.
- Performs other duties assigned by a higher authority, which are unplanned or of a transient nature.

QUALIFICATIONS:

EDUCATION:

- A licensed journeyman and post journeyman experience as a Heavy-Duty Diesel Mechanic or equivalent

CERTIFICATE(S) / LICENSE(S):

- Provincial or territorial Journeyman qualification in heavy equipment or heavy-duty mechanic or Automotive Technician, or Military QL 5
- 420A qualified or equivalent
- Must possess the diesel endorsement
- Qualified to maintain the specialty vehicles in Table 12-1 of the SOW
- Must possess a valid driver's license

EXPERIENCE:

- Five years' proven hands on field experience

