

MINS Technologies Inc.

Marine Information & Navigation Systems www.minstech.com

JOB DESCRIPTION for Electronic Technician

Terms: Indefinite/permanent, 40 hours/week

Salary: CAD \$25.00 per hour Employer: MINS Technologies Inc.

Location: 2546 Seablush Drive, Nanoose Bay, British Columbia, Canada V9P 9E4

Vacation: 4% of vacation pay Benefits: Medical benefits

Number of Positions: 1

Overview:

MINS Technologies Inc is looking for a motivated RF/electronic technician with the desire to grow technically and professionally. MINSTECH is small business, located in Nanoose Bay. We are looking to extend our current team of 5 employees with additional manpower. Growth opportunities (full time + salary) may exist.

Duties & Responsibilities

- Assist in the maintenance and repair of all electronic systems including electro-mechanical systems, communication equipment, IT equipment.
- Assist with troubleshooting and repair of electronic systems in relation to satellite communications.
- Assist in carrying out installation, calibration, and modification to electronic systems and components.

Requirements

- Satellite communication basic knowledge
- A valid BC driving license and own vehicle
- Ability to travel Internationally an asset. Valid Passport
- Ability to read technical mechanical and electrical drawings a must
- Mechanical skills an asset
- IT/Networking basic knowledge a must
- Electronic repair skills (PCB soldering, troubleshooting) a must
- Experience with the marine electronics/navigation equipment an asset
- Experience with test equipment including

HAM radio license and experience - an asset

It is the objective of MINSTECH to ensure employment equity within the workplace. We encourage applications from Aboriginal peoples, women, and persons with disabilities having the capability, qualifications and experience to make application for this position.

Please send your resume to info@minstech.com

We would like to thank all applicants for their interest; however only those selected for interview will be contacted.







