

Mountain West Services Ltd. is a Pressure Vessel and Pipeline Integrity Management Company committed to ensuring the efficient, safe, and trouble-free operations of our client's oil, gas and water pipeline systems and facilities.

We are looking for a dynamic person to join our Cathodic Protection field team. This will be a contractor position.

MWS CP Techs are responsible for performing duties associated with testing, evaluation, and installation of cathodic protection (CP) systems.

Job Description:

- Complete annual CP surveys utilizing the OLIMPOS database.
- Gather structure-to-soil potential data, soil measurements and rectifier data
- Assemble data for preparation of final client report including deficiency recommendations
- Provide maintenance of field test equipment and ensure it is in operating condition
- May be required to complete ROW and various compliance inspections
- Assist with DOC, CIPs, ACVG/DCVG surveys

Desired Knowledge, Skills and Abilities:

- Relevant experience with corrosion prevention and cathodic protection experience preferred
- Comfortable with Microsoft Office, Word, Excel, and Access.
- Team player with a willingness to learn and communicate
- Work independently

Education & Experience:

- Oil and gas field work experience considered an asset
- NACE CP2 certification preferred
- Energy Safety Canada - Cathodic protection rectifier training course is required
- Driver's license with acceptable driving record
- Experience operating quads and snowmobiles
- Safety tickets, such as First Aid, H2S, WHMIS
- Legally eligible to work in Canada

Travel:

- Regular travel and overnight stays required
- Ability to work as needed or required, shifts for larger jobs are 10 on and 4 off

Physical Expectations:

- Ability to lift 50 pounds
- Field work includes use of an ATV and/or snowmobile on a regular basis, experience is required.
- Will be required to walk and navigate through rough terrain depending on access to test locations.

Compensation will be based on qualifications and experience.