

Field Service Technician- Coil Tubing Operations

Petrospec Engineering is currently looking for a "Field Services Technician" to assist with coiled tubing services. The successful candidate must be energetic, meticulous, work well as part of a team, and act as a professional representative on the Company's behalf. Most of the work will be performed at Operators' heavy oil fields in northeast Alberta / Saskatchewan, although some international jobs are available periodically. The nature of this work is predominantly outdoors alongside multiple service companies. On-site accommodations provided are most often at the Operators' dry camps. Working as part of a 2-4 man crew, your role will be to take direction from the Coil Tubing Service Supervisor and work with coiled tubing, drilling or service rigs to ensure a successful installations. It will be the crew's responsibility to ensure that the downhole instrumentation or tools have been successfully installed, tested, packed off at the wellhead and terminated into a control panel, all while ensuring the Company's level of Quality and Safety standards have been adhered to. Since this position is considered safety sensitive, a clean driver's license and periodic D&A testing is required. Growth opportunities are abundant for those that work hard and enjoy learning in a fast paced setting. There is potential for this to grow into a Coil Tubing Service Supervisor position.

Do you have some oil field COIL TUBING related experience but want to learn more? We are willing to work with candidates to update tickets and train in our specific applications. The Petrospec team is results driven and promotes high quality efforts and products that make our projects successful. Competitive pay and benefits provided.

Primary Duties & Responsibilities

- Consistently demonstrate a commitment to a high level of safety performance.
- Safely operate, service and maintain custom coiled tubing units performing services on customers' worksites primarily located in Alberta and Saskatchewan.
- Inventory and stock coil tubing equipment with related tools and consumables.
- Monitor coil tubing specific equipment certifications.
- Actively contribute to the development of new and existing procedures.
- Take part in pre-job planning with Project Engineers and Operations Management.
- Participate in job preparation, job mobilization and demobilization of crew and equipment.
- Responsible and accountable for pre/post vehicle and equipment inspections and proper completion of driver log books.
- Participate in site safety meetings and toolbox talks.
- Provide positive solutions and constructive operational feedback to the Operations Manager as required.

- Open to and capable of comprehending additional technical training related to instrumentation, related technologies and processes.
- Competently operate various pieces of equipment required on site, assembly facility and shop.
- Competently drive vehicles and various pieces of equipment to site.
- Perform diagnostic testing and commissioning of instrumentation.
- Perform shop duties such as snow removal, general clean up, pick up/deliveries, etc.
- Comply with all applicable Health & Safety and Quality regulations, as well as, internal standards, programs and procedures.
- Other duties as may be assigned from time to time by the Operations Manager.

Qualifications

- Satisfactory driver's abstract and **minimum Class 1 or Class 3** driver's license.
- Preferred 1-3 years of experience as a coil tubing operations.
- There is a manual labour component to this position.
- Mix of local and remote work on a 15/6 or 10/4 rotation, working outdoors in all weather conditions. When working out of town staying at camps or hotels.
- This is a safety sensitive position and a pre-job drug/alcohol screening is required.
 Other drug/alcohol testing includes Post Incident, Reasonable Cause and Random Testing program.
- Up to date H2S, First Aid, PST or eGSO and wellhead boom truck ticket are preferred but not required.

Please submit resume to HR@petrospec.com.