

Search #969 Facilities Engineer, Ft St John, BC

The Organization

Our client is a large, successful Canadian energy company with a midstream business run as an independent division. This provides stability and opportunity for the staff and the business. Based at the main office in the plant you will be on the operating frontline.

Why Consider This Role?

- Being a small group, you are engaged with every department on a daily basis; marketing, operations and Business Development.
- This is a hands-on role. As one of two internal facilities engineers, you have the latitude and ability to strengthen the infrastructure.
- A high performer will have career and financial upside.

Team Dynamics

As a member of a multidisciplinary team, the Facilities Engineer will report to the Director, Engineering and Operations, and will work directly with the field, accounting, development, marketing and management ensuring the optimization and growth of the company's asset base.

Duties and Responsibilities

- Provide engineering expertise, oversight, project planning, and technical support on initiatives for the team.
- Must work effectively with the Field Staff, Production, Operations and Accounting teams to provide technical support to evaluate, quantify, and maintain cost effective operations.
- Lead program development and sustainment to ensure compliance with industry codes, regulations, established standards and best practices.
- Support the asset management team in meeting objectives that include the development and implementation of quality control plans for maintenance and repair activities and identifying gaps or improvement areas to ensure targets are met.
- Work with the Operations Manager to develop project specific plans and ensure project deliverables are met as required.
- Work with HSE Specialist on reporting methodology and identifying areas for improvement to ensure that the facility is a leader in the areas of health, safety and environment.
- Manage gas storage related metrics reporting (e.g. reliability, inventory, KPI's) and work closely with operations to develop procedures and technical documents.
- Support and guide operations in the improvement of maintenance practices. Assess and manage operational and equipment risk, and make recommendations to mitigate risk through maintenance planning, contingency planning and operational/project controls.
- Provide analysis of maintenance/failure data to optimize planned maintenance frequencies and review corrective work requests. Analyze and interpret maintenance and performance data for the asset to provide guidance to operational managers and supervisors to maximize asset value and performance, whilst documenting and classifying equipment failure modes and severity.
- Participate in the development of mitigation strategies for equipment malfunctions and operating hazards and implement asset management strategies, end of life frameworks and tools, to ensure they are being utilized in the long-term capital planning process for the asset.

- Provide technical leadership to the asset management team related to projects and day-to-day operations. Develop direction and plans to meet identified maintenance goals and performance targets. Review work and monitor progress and performance of activities and projects.

Qualifications and Experience

As an engineer, member of APEGBC with 8-12 years of progressive facilities and operations experience, you've had the opportunities to develop a broad base of technical and project management skills by working in a producer or midstream company. The ideal candidate will have facility construction and engineering experience as well as project planning and estimating experience. Field experience is considered an asset. Your strong interpersonal and communications skills will be required to manage several projects concurrently and help to form a structure for current and future growth. Health, Safety and Environment is a cornerstone of all work to be done.

**To Advance Your Career Reply in Confidence to
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