



MEG Energy Corp.

Job Title: Field Mechanical Engineer

Reports to: Manager, Operations

Referrals from MEG Energy Employees: If an external candidate is referred through the referral process and is the successful candidate, then a payment will be awarded according to the program. The bonus is intermediate level.

To send your resume and cover letter, or for further information on this and other employment opportunities, please contact:

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Purpose of Role:

- As a key member of the operations team, you are expected to contribute to the commercial and technical success of MEG Energy's SAGD operations. Support commissioning and start up of the plant along with ensuring maximum optimization of the facility on an on-going basis

Key Responsibilities:

- Lead role in the start up, commissioning and testing of the SAGD plant for Phase I and subsequent phases
- Design and implement preventative maintenance programs and equipment inspection records
- Assist Operators and Chief/Shift Engineers with "de-bugging" of equipment through start up
- Oversee rotating equipment applications and maintenance, including multi-phase pumps and ESP's
- Assist with complex maintenance and repair outside the scope of the Operators and Shift/Chief Engineers

- Lead design, testing and implementation of expansions or modifications for the plant not included in original design
- Establish a procedures for ensuring regulatory compliance and reporting
- Provide support for well workovers

Requirements:

- Mechanical Engineering degree
- Minimum five years related experience
- Be able to work on-site (schedule tbd)
- Experience in a SAGD plant is preferred but consideration will be given for other similar experience in Heavy Oil facilities design and plant construction

Skills and Knowledge:

- Knowledge of oil production operations and/or steam power operations
- Knowledge of site specific equipment
- Knowledge of maintenance practices and planning for major plant turnarounds
- Ability to analyse complex issues and provide workable cost effective solutions
- Knowledge of plant design and the ability to design modifications based on requirements and growth
- Thorough knowledge of estimating, CAPEX and labour

Attributes:

- Analytical
- Team player
- Forward thinker
- Mentor and leader

Company Information

MEG Energy is focused on oil sands development in the Athabasca region of Alberta, Canada. The company owns a 100% working interest in 800 square miles of oil sands leases which are estimated to contain in excess of six billion barrels of oil in place and approximately three billion barrels of recoverable resource.

The company's initial development consists of 80 contiguous square miles of oil sands leases in the Christina Lake area which form the basis of its Christina Lake Regional Project.

MEG also owns a 50% interest in a 343 km dual pipeline system known as the ACCESS pipeline beginning at its oil sands leases in Christina Lake, extending through its Sturgeon Terminal located in Redwater, Alberta and terminating in Edmonton, Alberta.