



Harvest Operations Corp. is a diverse energy company, based out of Calgary, offering exposure to conventional upstream oil and natural gas production and SAGD operations. We are focused on identifying opportunities to create and deliver value with an active development program and a technical approach taken to maximize our assets. Harvest is committed to protecting the health and well-being of our people, the public and the environment through every decision and action taken each day.

Harvest is posting for a **Senior Facilities Engineer**. The **Senior Facilities Engineer** reports to the Team Lead, Facilities Engineering and provides expertise and technical support with planning and executing facility and pipeline engineering tasks. The Senior Facilities Engineer is a master in his or her professional discipline with extensive experience with oil and gas facilities in design, construction management and optimization. The Senior Facilities Engineer manages small to large projects and engineering support requests, from simple to complex, from the various company stakeholders with minimal oversight. The Senior Facilities Engineer will be expected to assist the Team Lead in implementing new processes, standards, and operational plans for the Facility Engineering group.

Job Duties:

- Provide technical and project management mentorship for engineers and technologists in the Facility Engineering Department
- Manage projects from conception to commissioning,
- Work with Production Engineer, Operations Foreman, and other stakeholders to develop project scope document(s) for proposed projects and tasks which may include DBMs, MOCs, Manuals and Procedures, etc.
- Perform role of MOC Engineer for Harvest MOC Process. MOC role requires engineering review oversight and project management from day to day small MOC changes (set points, drawing updates) to large capital projects
- Prepare written engineering assessments as required as part of the PLIM program, the PEIM program, and as part of the incident investigation reports for the OGC and AER regulatory bodies
- Identify any potential facilities related projects for optimization, loss prevention, or regulatory compliance and bring those projects forward to Team Lead, Production Engineer, or Operations Foreman (as appropriate) for economic review prior to implementing.
- Generate cost estimates and obtain appropriate approvals for facility and pipeline projects at direction of Team Lead or Operations Representatives (Superintendents, Foremen, and Lead Operators). For approved projects manage cost control, forecasting and invoice approval.
- Manage all aspects of the electrical, civil, mechanical, and process design via in-house or EPCM engineers.
- Manage Facility Construction Worksite Supervisors during construction.
- Travel to job sites as required to participate in project scoping, pre-job meetings, pre-startup checks, during construction or "in operation" trouble shooting.
- Coordinate internal and external resources as required to prepare all regulatory applications, audit material, and secure permits including ABSA, AER, OGC, and municipal development permits as required.
- Build collaborative and respectful cross-departmental relationships.
- Provide mentorship and leadership skills within and outside the department.
- Work closely with Supply Chain Management to ensure strategic selection of vendors and suppliers.
- Collaborate with the Surface Land group to coordinate the required notifications and land acquisitions related to each project.
- Provide visible leadership of Harvest's safety values and policies with staff, vendors and suppliers;

Qualifications:

- B. Sc. in Engineering with ~20+ years of Facility Engineering experience in Western Canada and a registered professional member in good standing with APEGA.
- Proven project management and technical skills associated with the planning, design and construction of Oil and Gas facilities
- Experience working within multi-disciplinary teams
- Strong interpersonal and supervisory skills
- Sound business aptitude and acumen
- Effective analytical and organizational skills (time, people, and documents)
- Effective communication skills (written and oral)
- Strong work ethic with the desire to excel in a flexible, fast paced environment
- Working knowledge of regulatory standards and industries best practices (i.e. BCOGC regulations, AER regulations, ABSA regulations, applicable ASME and CSA codes and standards)
- Willing to travel
- Working knowledge of SiteView, geoSCOUT, AbaData, OpenInvoice, Qbyte, and AFE Navigator

Harvest Operations Corp. provides competitive compensation and a comprehensive benefit package. We are committed to providing ongoing professional development and opportunities for career advancement. Please visit Harvest's website at www.harvestenergy.ca to learn more about our company.

Successful applicants must provide acceptable evidence of being fully immunized against COVID-19 (two doses of Health Canada approved COVID-19 vaccine. Medical or religious exemptions may be considered and granted on a case by case basis.

Please email your resume and cover letter to careers@harvestenergy.ca

***Please reference "Job Posting - #10247 – Senior Engineer, Facilities" in the subject of your email.**

We sincerely thank those who apply, however, only those applicants selected for an interview will be contacted.