



Suite 1100, 411 1st Street SE
Calgary, AB T2G 4Y5

cavvyenergy.com
HR@cavvyenergy.com

PRODUCTION ENGINEERING – SUMMER STUDENT

| | |
|----------------------|---------------------------------|
| Job Type | Full Time - Temporary |
| Work Schedule | Monday - Friday, 8 hours/day |
| Reporting To | Manager, Production Engineering |
| Location | Calgary |

Company Profile

Cavvy Energy is a Canadian energy company headquartered in Calgary, Alberta, focused on the exploration, extraction, and processing of natural gas. The Company is a significant upstream producer and midstream custom processor of natural gas, NGLs, condensate and sulphur from Western Canada. We employ approximately 300 people across our operating locations and Calgary head office and are an inclusive, diverse team with meaningful challenges and opportunities for learning and career growth.

The Opportunity

We are seeking a Production Engineering Summer Student to support our Production Engineering team in delivering safe, reliable, and optimized upstream operations. Working under the guidance of the Manager, Production Engineering, our summer student will gain hands-on exposure to production surveillance, field operations, facilities understanding, and regulatory compliance while contributing meaningful analytical and technical support to the asset teams.

Key Responsibilities

Technical & Operational Support

- Support production surveillance and daily/weekly performance monitoring.
- Track production performance versus targets.
- Develop understanding of operating envelopes and surface facilities (P&IDs, shutdown keys, procedures).
- Support regulatory compliance activities.
- Assist with investigations and reliability improvement initiatives

Optimization & Continuous Improvement

- Analyze well operating expenses to identify potential cost-saving initiatives.
- Identify trends in performance data.
- Participate in engineering discussions to recommend improvements.
- Support production optimization initiatives.

- Help evaluate opportunities for increased reliability, efficiency, and uptime.

Safety, Collaboration & Learning

- Learn and apply safe work practices, especially related to sour systems and safeguarding
- Work closely with Production, Operations, Facilities, and Integrity teams
- Participate in field visits, team meetings, and cross-discipline learning

Qualifications & Experience

Education & Experience

- Currently enrolled in an undergraduate engineering program (Chemical, Mechanical, Petroleum/Oil & Gas preferred).
- Previous oil and gas experience or sour gas knowledge considered an asset.
- Working knowledge of MS Excel, GeoScout, ProdView, PI and UniSim preferred.
- Familiarity with downhole diagrams, well workover procedures and reports preferred.

Essential Skills

- Proficiency with MS Office Suite.
- Self-starter with strong analytical ability.
- Effective communicator.
- Entrepreneurial mindset.
- Team-oriented with a collaborative approach.
- Passionate, curious, open-minded, and eager to learn.

Why Join Us?

This position offers the opportunity to apply engineering fundamentals in a real upstream operating environment while contributing meaningful work that supports Cavvy Energy's safe and reliable operations. As a Production Engineering Summer Student, you will build hands-on experience in production surveillance, optimization, regulatory compliance, and facility understanding, while working closely with experienced Engineering, Operations, Facilities, and Integrity teams committed to your growth. You will gain exposure to both office and field activities, develop practical technical skills, and be part of an inclusive, collaborative culture that values curiosity, continuous improvement, and high performance.

Cavvy is an equal-opportunity employer committed to diversity and inclusion. We are pleased to consider all qualified applicants for employment without regard to race, colour, religion, sex, national origin, age, disability, protected veterans' status or any other legally protected factors. Accommodation for applicants with disabilities is available upon request during the recruitment process.

To apply please send resume to HR@cavvyenergy.com