

Student Operator

Reports to: Lead Operator **Job Location**: Clive, Alberta, must live within a 30-60 minute drive of Clive, Alberta **Employment Type**: 4-month term, beginning May 2025 **Apply:** Apply with a resume and cover letter to <u>careers@enhanceenergy.com</u>

About Enhance

Enhance Energy is an Alberta-based carbon utilization and storage company. With over 3.5 million tonnes of CO2 emissions permanently sequestered in Central Alberta, the Enhance team plans, designs, implements and operates large-scale carbon capture utilization and sequestration projects that manage Alberta's industrial emissions safely and securely. Our core values of Embrace Challenges, Collaborate Actively, Be Accountable, and Get It Done! drive our people and projects forward.

We create value by developing world-class, efficient, and trusted CCUS projects that decarbonize global commodities and the energy we produce.

Your Fit Within the Enhance Team

Are you a student looking for an exciting opportunity to work alongside world-class efficient and trusted CCUS projects? Join a work environment that that is welcoming and supports us in hiring and developing the best people who are committed to making an impact in the energy industry. This role is an important part of our Clive Plant Operations, working alongside other Operators to delivery our operational needs in a safe, efficient and accountable way.

About the Role:

Reporting to the lead operator, the day-to-day responsibilities include:

- Gain insights and experience into how the CCUS industry operates
- Utilize your hands on mechanical aptitude and experience to solve problems daily
- Operation of multi well oil battery that includes gas compression and injection facilities
- Well site operation and inspection of pumping oil wells on pump jack and ESPs
- Operation and maintenance of pipeline systems to ensure safe and efficient operations including pigging and chemical systems
- Follow safety work practices and adherence to company policies and procedures
- Monitor plant processes, collect daily operations data via live reads and SCADA systems
- Collect and analyze process data
- Read and interpret technical drawings, schematics, and computer-generated reports
- Assist in the analysis, communication and reporting of field data
- Ensure all production data is captured and entered into Production software
- Data entry into the Enhance Energy document management system

- Attend monthly safety meeting; conduct Hazard ID's and assessments; report any operational non-conformances
- Ability to lift and handle items weighing 25 lbs (including over your head) may be required
- Other tasks may include manual labour duties such as sweeping, washing, cleaning, painting, removal of unwanted materials, grass cutting, etc.

Experience and Skills:

- Strong mechanical aptitude is an asset
- Computer skills (MS Office and databases)
- Competent analytical skills with attention to detail
- A strong demonstrated work ethic, self-motivated and dependable with a positive attitude
- Ability to meet deadlines, handle multiple tasks and prioritize
- Oil and gas experience would be considered an asset, particularly with sour assets
- Chemical, Mechanical, Energy, Petroleum/Oil & Gas Engineering disciplines are preferred

Specific Qualifications:

- Currently enrolled in your 1st, 2nd or 3rd year of an engineering degree program
- Must be able to work effectively in a team environment
- Must have strong written and verbal communication skills
- This will be a safety sensitive role Personal Protective Equipment (PPE) is required to be worn during required work hours.
- A valid Canadian class 5 Drivers License with no restrictions (i.e. non GDL) is a requirement for this role

Thank you for your interest in Enhance and for investing your time in responding to this post.

Enhance is committed to promoting an inclusive workforce and views this as an important competitive advantage in the marketplace. Employment decisions are based on merit and business needs without regard to race, colour, national origin, ancestry, sex, gender, gender identity or expression, sexual orientation, age, religion, disability, medical condition, pregnancy, marital or family status, veteran status, or any other characteristic protected by law.