

One of Cenovus's advantages is that we are an integrated oil and gas company. From exploration to development, production, refining and marketing, we've got it all! Combine this with a range of learning and development tools and an inclusive work environment, and you are well-positioned for a successful career at Cenovus.

We have training, mentoring and career development programs and resources to help you develop both personally and professionally – as an employee or a leader. We offer many internal leadership and business skills courses along with tuition reimbursement programs for qualified employees. Every year, a significant number of our employees are able to take on new roles within the company thanks to our strong focus on hands-on learning and development.

#### Job Summary

**Start Date:** May 2, 2021

**Job Title:** Summer Student, Material Handling

**Location:** Minnedosa, MB

**Length of Term:** 4 Months

**Business Unit:** Minnedosa Ethanol Operations

#### Core Responsibilities

Assisting with receiving grain

Lawn Maintenance

Helping with maintenance

Outdoor painting

#### Experience

Farm experience and mechanical aptitude is an asset

Familiarity with lawn maintenance equipment is an asset

Strong Microsoft Office and computer skills is an asset

Ability to work with minimal supervision in a team environment

Strong trouble-shooting skills

Proficiency with computers is required (experience using Microsoft Word, Excel, Outlook)

Basic understanding of safety and regulatory standards

#### Education & Professional Designations

Must be returning to studies at a recognized post-secondary institution in the fall following the work term

Candidate must be willing to obtain Pesticide Application license

#### Working Conditions

This position will have some physical demands, will require usage of varying types of tools and equipment and working in various environmental conditions

This position is based out of our Minnedosa facility, and would require the successful candidate to reside in/relocate to the area

Organizational Competencies  
Technical Professional Skills  
Drives for Results  
Forward Thinking  
Change Agility  
Develops Potential  
Communicates Effectively  
Works Collaboratively

**Benefits of a Cenovus Energy Student Position: Opportunities to:**

take part in impactful business projects  
network with experienced professionals  
engage in a strong student network  
gain valuable exposure in the Oil and Gas industry  
Relevant work experience in your field of study  
Relocation assistance  
Competitive wages

**Submission:**

Please submit a resume and transcript. Applications without a recent transcript will not be considered.

**Relocation:**

Students moving for their work term may be eligible to receive a lump sum payment to assist with relocation expenses.

Candidates must have their own means of transportation as there is no public transportation in field locations.

**Additional Information:**

New graduates are not eligible for student opportunities.  
Please note that only those selected for an interview will be contacted.

Please note that pre-employment background checks are pre-conditions to Cenovus employment offers and must be completed successfully before you are confirmed to start with Cenovus.

At Cenovus, we respect diversity and embrace an inclusive culture. We value uniqueness and

different perspectives as they play a critical role in our success. To achieve this, individuals are selected based on qualifications, merit, and abilities and we encourage applications from everyone including visible minorities, Indigenous peoples, women, and persons with disabilities.

For information on Inclusion & Diversity at Cenovus, please click [here](#).

Cenovus Energy is an integrated Canadian energy company headquartered in Calgary, Alberta. The Company operates Upstream and Downstream business segments, with operations in Canada, the United States, China and Indonesia.

Cenovus's balanced growth strategy focuses on consistent execution, disciplined financial management and safe and reliable operations.