

# **SCHOLARSHIP PROGRAM**

This scholarship supports the future leaders of the energy industry.

ASCENT will offer (2) yearly scholarships of \$2,500 for two eligible students.

Applications open March 1st, 2025.

#### **SCHOLARSHIP BENEFITS:**

- √ Financial Support
- ✓ Mentorship and Networking
- ✓ Industry Awareness

## **APPLY NOW**

403.295.1900 | www.ascnltd.com

# **ASCENT Scholarship Application**



### **ASCENT Energy Engineering Bursary**

Since 1994, ASCENT has delivered innovative engineering solutions to the Oil & Gas industry, specializing in designing processing plants, terminals, oilfield waste facilities, well pads, pipelines, and more. Committed to quality and flexibility, we continue to support the traditional energy industry, along with supporting the Emerging Energy sectors. This scholarship supports the future leaders of the energy industry.

### **Student Eligibility**

- 1. Grade 12 graduate
- 2. Canadian Citizen, Alberta Resident
- 3. Student must have acceptance into a Canadian Post Secondary Institution
- 4. Enrollment in STEM Engineering and Design strand

#### **Factors Considered**

- 1. Academic achievement from grades 11 and 12
- 2. Leadership in school and in the community
- 3. Extra-Curricular Activities in school and in the community
- 4. Financial need will be consideration
- 5. Application Deadline: May 1st, 2025

## **Applicant Information**

Full Name:		
Address:		
Graduation Date:		

#### Engineering and Design courses taken by student

Innovative Engineering STEM Pathways Capstone

Architecture: Design Your Future Mechatronics Engineering

Innovative Engineering: Future Ready Leaders

### Personal and Academic Background

Tell us about yourself and your family background.

What inspired your interest in engineering, and how have you pursued this passion during your high school years?

### Personal and Academic Background cont.

Can you discuss any engineering-related projects or coursework you've undertaken, and what you learned from them?

#### **Academic and Extracurricular Achievements**

What three academic achievements or recognitions are you most proud of?

What extracurricular activities or community service projects have you participated in?

How do you balance your academics and other commitments?

#### **Goals and Vision**

1 A /I .												•
What	specific	tield	within	engir	neering	are v	voll in	terested	ın	and	wh'	v
VVIIGE	Specific	IICIG	**! (! !!! !	CIIGII	10011119	ai c	y O G III	COCCA	,	alla	* *	у.

How do you envision using your engineering degree to contribute to society or the industry?

If awarded this scholarship, how will you give back to your community or inspire others?

### **Character and Values**

Describe a time when you demonstrated leadership or initiative.

What ethical considerations do you believe are important in the field of engineering, and how do you plan to uphold them?

#### Character and Values cont.

Describe a challenging problem you've encountered in an energy-related context and how you approached solving it.

Who or what has inspired you the most in your journey so far?

#### **Commitment to Education**

What motivates you to succeed academically?

Describe a challenging problem you've encountered in an engineering context and how you approached solving it.

Why do you believe education is important, and what does it mean to you?

#### **Financial Need**

How will this scholarship support your education?

Are there specific financial challenges you face that could hinder your continuing studies?

## References

Do you have a teacher that you would use as a reference. If so, who and why?

Do you have anything else you would like to add to your application to highlight any skills, past projects or achievements?