



# POWERING FUTURE LEADERS



This bursary supports Essex Power Corporation's philosophy and track record of investing our youth plus directly helps a potential future contributor to our industry....maybe our company!

A **\$1,000 Bursary** is to be awarded to four Grade 12 graduating students who are pursuing post secondary education in the areas of study that build and support our industry (i.e. Powerline Technician, Science, Technology, Engineering, and Mathematics (STEM) avenues of study).

## CRITERIA

- Enrolled in a **STEM** industry program for Fall 2026 at a post secondary institution
- Reside in Essex Powerlines territory with an active hydro account
- Obtain a letter of recommendation (from teacher, vice-principal, principal, counsellor or coach, employer, volunteer organization community leader, mentor, etc)
- Letter of acceptance from a Post Secondary Institution
- Proof of enrollment required prior to paid bursary

## HOW TO APPLY?

1. Complete application form
2. Email supporting documents (letter of recommendation and letter of enrollment) and application form to [bursary@essexpower.ca](mailto:bursary@essexpower.ca) no later than May 29, 2026.

The Essex Power Powering Future Leaders Committee will review applications and will notify the successful candidates. All provided information is confidential and will be used solely to determine successful applicants. Selected candidates required to sign a release form allowing Essex Power to publish winners names, promote bursary and its support of youth through its communications channels. Immediate family members of Essex Power Corporation and its affiliate employees are not eligible to apply for this bursary.

## SUBMISSION DUE MAY 29, 2026

Essex Power Bursary Contact: [bursary@essexpower.ca](mailto:bursary@essexpower.ca)



# POWERING FUTURE LEADERS APPLICATION FORM: MUNICIPALITY

Name: \_\_\_\_\_

Address: \_\_\_\_\_

Email Address: \_\_\_\_\_

High School: \_\_\_\_\_

Post Secondary School & Program: \_\_\_\_\_

Post Secondary Start Date: \_\_\_\_\_

Personal Statement: In your own words (max. 250), please write a personal statement outlining your future studies and why a future career in STEM/energy industry is important to you: