

E L E C T R O · F E D E R A T I O N

# C A N A D A OVER \$150,000 EFC SCHOLARSHIP PROGRAM

### Be a part of innovation in the electrical and electronic industries

APPLY TODAY: scholarship.electrofed.com

HONDEADLI





EFC Thanks Supporters & Partners on back page



Connie Chabot, Chair, EFC Scholarship Committee Vice-President, Sales and Business Development, Stelpro ELECTRO·FEDERATION C A N A D A

he EFC Scholarship Program exemplifies an industry that understands its responsibility to attract future talent. In the face of technological, demographic, and socio-economic evolution, the employment landscape is in constant transformation resulting in substantial challenges for companies as they work to define and redefine their recruitment practices. Furthermore, as competition for the brightest and the best of the next generation of business leaders intensifies, it's more important than ever to engage young people. Members of the Canadian Electrical Industry have 'joined hands' since 1995 to create awareness and opportunity for Canadian students by taking their stories to universities, colleges, and vocational education centers.

On behalf the Electro-Federation Canada Scholarship committee, I am pleased to announce that the program continues to demonstrate growth in 2018, offering a record amount of \$156,250 translating into 62 individual scholarships available to Canadian students. The participating companies listed in this brochure are leading manufacturers, distributors, agency-representatives, and associations within the industry, offering a vast array of dynamic career opportunities at all levels of their organizations. Their dedication to the program demonstrates a commitment to corporate social responsibility both within and outside the industry.

Students are invited to explore all the exciting scholarship opportunities at <u>scholarship.electrofed.com</u>. Being an EFC Scholarship recipient is often the first step in opening doors to engaging dialogue with industry members, as well as exciting internship and employment opportunities. Don't wait...apply now and be the next worthy recipient of an EFC Scholarship: <u>scholarship.electrofed.com</u>.

Thank you to all the committee members who dedicated their time and effort to achieve the program goals, and thank you to all participating members who have made this initiative possible for over 23 years now.



### Now in its 23rd year, the EFC Scholarship Program connects the brightest students with exciting careers in the electrical and electronics industries!

#### ARE YOU ELIGIBLE?

All applicants for the \$1,000 EFC scholarships are Canadian citizens or permanent residents who have completed their first year of a recognized university or college in Canada, have maintained a minimum 75% average\* and be registered in a full-time eligible post-secondary degree or diploma program. Students must be enrolled in their program and attending school in Fall 2018/Winter 2019 semesters. Applicants may apply for a total of only three scholarships. Please review specific criteria for each of the EFC member-sponsored scholarships.

For all scholarships, preference will be given to those applicants who are pursuing post-secondary education in a discipline which targets a career in the Electrical industry, such as Electrical Engineering, Electrical Technologist, Electrical Technician, Industrial Distribution, Sales, Marketing, Finance, Human Resources, Management Operations, Logistics and Information Technology.

### **62 SCHOLARSHIPS AVAILABLE**

- CORPORATE-SPONSORED SCHOLARSHIPS:
- ► 3M ELECTRICAL MARKETS DIVISION SCHOLARSHIP \$3,500
- ► AFFILIATED DISTRIBUTORS (AD) ELECTRICAL INDUSTRY SCHOLARSHIP \$3,500
- ► THE B.A. ROBINSON SCHOLARSHIP AWARDS \$1,750 EACH (TWO AVAILABLE)
- THE CONVECTAIR ENERGY EFFICIENCY SCHOLARSHIP AWARD \$3,500
- ▶ THE DALTCO ELECTRIC SCHOLARSHIP AWARDS \$1,750 EACH (TWO AVAILABLE)
- ▶ THE DESDOWD SCHOLARSHIP OF EXCELLENCE IN QUEBEC \$3,500
- EATON AWARD OF ACADEMIC ACHIEVEMENT \$3,500
- EATON ADVANCING WOMEN IN STEM EDUCATION & CAREER AWARD \$3,500
- ▶ E.B. HORSMAN & SON (EBH) SCHOLARSHIP AWARDS \$1750, \$1250 AND \$750 (THREE AVAILABLE)
- ▶ THE EDDY GROUP SCHOLARSHIP AWARD \$3,500
- ▶ ELECTROZAD SUPPLY MEMORIAL SCHOLARSHIP AWARD \$3,500
- EMERSON AUTOMATION SOLUTIONS SCHOLARSHIP AWARD \$3,500
- FRANKLIN EMPIRE SCHOLARSHIP AWARD \$3,500
- ▶ GRAYBAR CANADA AWARD OF EXCELLENCE SCHOLARSHIP \$3,500
- HPS OUTSTANDING ELECTRICAL SCHOLAR AWARD \$3,500
- HUBBELL CANADA "ELECTRICAL INDUSTRY LEADERSHIP" SCHOLARSHIP AWARD \$3,500
- ▶ IPEX INNOVATION SCHOLARSHIP \$3,500
- LUTRON CANADA AWARD OF EXCELLENCE \$3,500
- MAGIC LITE FUTURE LEADERS AWARD SCHOLARSHIP \$3,500
- OEN SUSTAINABLE DEVELOPMENT SCHOLARSHIP \$3500
- OEN WOMEN IN ENERGY SCHOLARSHIP \$3,500
- OEN INDIGENOUS ENERGY SCHOLARSHIP \$3,500
- PHILIPS LIGHTING CONTINUING EDUCATION AWARD \$3,500
- THE RAB DESIGN LIGHTING AWARD OF EXCELLENCE \$3,500
- RABC WILLIAM TAYLOR SCHOLARSHIP IN RADIOCOMMUNICATIONS AWARD \$3,500
- REXEL CANADA ELECTRICAL INC., EMPLOYEE SCHOLARSHIP AWARDS \$1,750 (TWO AVAILABLE)
- ▶ THE ROCKWELL AUTOMATION CANADA OUTSTANDING ACHIEVEMENT AWARD \$3,500
- S&C ELECTRIC CANADA LTD. SCHOLARSHIP AWARD \$3,500
- SCHNEIDER ELECTRIC STUDENT MERIT AWARD \$5,000
- SIEMENS CANADA ACADEMIC ACHIEVEMENT AWARDS \$3,500 EACH (THREE AVAILABLE)
- ▶ THE SONEPAR CANADA ELECTRICAL INDUSTRY SCHOLARSHIP \$3,500
- THE STANDARD® RECOGNITION OF EXCELLENCE AWARD \$3,500
- STELPRO SCHOLARSHIP 360: ENERGIZING POTENTIAL \$3,500
- ► TECHSPAN COMMUNICATION EXCELLENCE SCHOLARSHIP \$3,500
- ▶ THOMAS & BETTS SCHOLARSHIP AWARD \$3,500
- ▶ THE VAUGHAN ELECTRICAL SUPPLY GREEN SCHOLARSHIP \$3,500
- ▶ THE WESCO STUDENT ACHIEVEMENT AWARD \$3,500

#### SUPPORTERS:

ANIXTER, BEGHELLI, CREE CANADA, DELTA, ELECTRICAL SALES NETWORK, GREENLEE, HAMMOND MANUFACTURING, LAPP CANADA, LEGRAND, LEVITON, NATIONAL CABLE SPECIALISTS, NORTHWINDS, PANDUIT, PREMISE, REPTECH, RITTAL, SEW EURODRIVE, SHAWCOR

\*Electro-Federation Canada and its members reserve the right to request verification of any information submitted by an applicant. All selected students will be asked to provide both an official transcript and proof of 2018/2019 school enrollment prior to the scholarship being confirmed and awarded. Selected students will provide permission for promotion of their name and scholarship in media and marketing materials. All decisions are final and not eligible for appeal.

### APPLY TODAY: <u>scholarship.electrofed.com</u> Application deadline: Midnight, May 31<sup>st</sup>, 2018



#### **3M ELECTRICAL MARKETS DIVISION SCHOLARSHIP - \$3,500**

**Bin Interpretended** Solution Scholarship looks to help the next generation of innovators to step up and put their mark on the Electrical Industry in Canada.

This scholarship will be awarded to a student enrolled in a program directly related to the Electrical Industry that has completed at least one year of study. Students attending one of the following Ontario colleges or universities are welcome to apply: Humber College, Mohawk College, Conestoga College, University of Waterloo, or University of Toronto.

#### AFFILIATED DISTRIBUTORS (AD) ELECTRICAL INDUSTRY SCHOLARSHIP - \$3,500

Canada Together, we win. Ensemble, nous gagnons. he Affiliated Distributors (AD) Electrical Industry Scholarship will be awarded to either a family member of current Affiliate employees or a family member of any AD Canada Affiliate customer. The scholarship will be for a student in any post-

ensemble, nous gagnons. secondary institution across Canada who has successfully completed at least the first year of any degree, diploma or electrical apprenticeship program. Priority will be given to students who have an electrical or electronics concentration. The successful student will have above-average marks in their current program and will have shown leadership in their school and community. For more information regarding Affiliated Distributors, <u>www.adhq.com</u>.

The following Distributors are members of AD ESD Canada: B. A. Robinson Co. Ltd., B. J. Electric Supplies Ltd., Bartle & Gibson Co. Ltd., Beaulieu & Lamoureux Inc., Centre de Distribution Électrique Ltée., Daltco Electric & Supply (1979) Ltd., Deschênes et Fils Ltée, Diversified Ventures, Dubo Électrique Ltée, E.B. Horsman & Son, E.G. Penner Building Centres Ltd., Earl O'Neil Electric Supply Ltd., Eddy Group Limited, Électrimat Ltée, Electrozad Supply Company Limited, Epitron Inc., Franklin Empire Inc., Gerrie Electric Wholesale Ltd., Gimpel Electric Supply Ltd., Gray Electric Supply Co. Ltd., Independent Electric Supply Inc., Harwell Electric Supply Co., Ltd., House of Electrical Supplies Ltd., Ideal Supply Co. Ltd., Independent Electric Supply Inc., Island Distributors; J.D. Paré Électrique Inc., J.W. Bird & Company Limited, Lumisolution, Marcel Baril, Marchand Electrical Company Ltd., McLoughlan Supplies Ltd., Mercor Lighting, Powrmatic of Canada Ltd., Province, Electric Supply Ltd., Robertson Electric Wholesale Ltd., Robinson Lighting Ltd., Rogers Electrical Wholesale Ltd., Source Atlantic, The Wiring Mart Ltd., Tradelco Inc., Western Equipment Limited.

#### THE B.A. ROBINSON SCHOLARSHIP AWARDS - \$1,750 (TWO AVAILABLE)



### B. A. Robinson Co. Ltd.

he B.A. Robinson Scholarship Awards will be granted to two students in Ontario, Manitoba, Saskatchewan, Alberta, or British Columbia who have completed at least the first year of a technical

college in the field of electrical or mechanical apprenticeship, business administration, or interior design. The candidates have maintained grades above 80%, actively contribute to those in need in their community, and share B.A.'s passion and vision of "bringing homes and buildings to life." B.A. Robinson Co. Ltd. is a distributor of electrical, plumbing, lighting, HVAC, and waterworks products with 31 wholesale and showroom locations across 5 provinces, from Ontario to British Columbia. A Platinum member of Canada's Best Managed program, B.A. Robinson is focused on the development of great people, the supply of high quality products, and providing outstanding service to the industry. For more information visit <u>www.barobinson.com</u>.

#### THE CONVECTAIR ENERGY EFFICIENCY SCHOLARSHIP AWARD - \$3,500

 he Convectair Energy Efficiency Scholarship Award will be granted to a College or University student in the province of Quebec studying in engineering (electrical & mechanical) with an interest in energy efficiency. The award is open to students who

have completed at least one year of academic studies with a minimum cumulative average of 80%. The recipient will be invited to receive his cheque at Convectair's head office and Center for expertise and training in Sainte-Thérèse, Québec.

Convectair is a manufacturer of high-end, high-efficiency electrical heaters for North-America since 1983. Our objective: ensure our client's thermal comfort all the while enabling real electrical savings by offering safe, energy efficient and durable heating products. Convectair has recently added to its head office its Centre for expertise and training to further the research on energy efficiency. For more information on Convectair, visit <u>www.convectair.ca</u>.

#### THE DALTCO ELECTRIC SCHOLARSHIP AWARDS - \$1,750 EACH (TWO AVAILABLE)

### Daltco Electric

The Daltco Electric Scholarship Awards will be for students currently attending either St Lawrence College or Algonquin College, both of which are in Eastern Ontario. A student will be selected from each of the above-mentioned colleges to receive a \$1,750

scholarship. The students will have successfully completed at least their first year of study in electrical apprenticeship, electrical technician, engineering/technology electrical, or a discipline related to the electrical industry. The student must have 75% average and shown leadership in their community. Both students will be given consideration for summer or full-time employment.

Daltco Electric is a three location (Kingston, Brockville and Ottawa) wholesale electrical distributor that is a Canadian-owned independent company. For more information please visit: <u>www.daltco.com</u>.

#### **DESDOWD SCHOLARSHIP OF EXCELLENCE IN QUEBEC - \$3,500**

Powering Business Worldwide

The Desdowd scholarship is offered in memory of Pierre Dowd, founder of Desdowd, whose determination helped manufacturers' agents to be recognized in Quebec. This scholarship will be awarded to a university or college student from Quebec who has

successfully completed at least one year of studies in a discipline related to the electrical industry. Founded in 1967, Desdowd has offices in Montreal, Quebec and Ottawa. For almost 50 years, they have represented electrical manufacturers from Quebec and Ontario. They are very proud to maintain strong relationships with electrical distributors. For more information, visit <u>www.desdowd.com</u>.

#### EATON AWARD OF ACADEMIC ACHIEVEMENT - \$3,500

The Eaton Award of Academic Achievement are granted to university or college students who have completed at least one year of academic studies with a minimum 80% average (2.5 GPA) whose parent/legal guardian is a full-time employee of an Electro-Federation Canada member in good

standing. In addition, the winning students will be given consideration for either a permanent or summer employment position with Eaton's electrical sector in Canada.

Eaton's electrical business is a global leader with expertise in power distribution and circuit protection; backup power protection; control and automation; lighting and security; structural solutions and wiring devices; solutions for harsh and hazardous environments; and engineering services. Eaton is positioned through its global solutions to answer today's most critical electrical power management challenges. For more information on Eaton, visit <u>www.eaton.com</u>.



#### EATON ADVANCING WOMEN IN STEM EDUCATION & CAREER AWARD - \$3,500

n the spirit of advancing women in STEM education and careers, Eaton Electrical Canada proudly offers a \$3,500 scholarship to female undergraduate students in Canada.

*Powering Business Worldwide* **L** For eligibility requirements, applicant must be a current post-secondary undergraduate student, must be a citizen of Canada or a legal permanent resident, must plan on enrolling in a full-time STEM (science, technology,

engineering or math) field of study at an accredited college or university technical program and must have a minimum cumulative average grade of 80%.

Eaton's electrical business is a global leader with expertise in power distribution and circuit protection; backup power protection; control and automation; lighting and security; structural solutions and wiring devices; solutions for harsh and hazardous environments; and engineering services. Eaton is positioned through its global solutions to answer today's most critical electrical power management challenges. For more information on Eaton, visit <u>www.eaton.com</u>.

#### E.B. HORSMAN & SON (EBH) SCHOLARSHIP AWARDS - \$1,750/\$1,250/\$750 (THREE AVAILABLE)

E.B. Horsman & Son The Electrical Distributor of Choice? he E.B. Horsman & Son (EBH) Scholarship Awards will be for students currently attending any post-secondary institute in British Columbia, Alberta or Saskatchewan.
Three students will be selected to receive one of the following awards: \$1,750,

\$1,250 and \$750. The students will have successfully completed at least their first year of study in electrical apprenticeship, electrical technician, engineering/technology electrical, or a discipline related to the electrical industry. The successful student must have above-average marks in their current program and shown leadership in their community. EBH provides a separate Award to the British Columbia Institute of Technology and Kwantlen Polytechnic University as well as a Scholarship program for the families working for E.B. Horsman & Son. Founded in 1900, E.B. Horsman & Son is an independently-owned, full-line electrical distributor. They have 22 locations in Western Canada. For more information, visit <u>www.ebhorsman.com</u>.

#### THE EDDY GROUP SCHOLARSHIP AWARD - \$3,500

E'

he Eddy Group Limited Scholarship Award will be for a student attending any post-secondary institution in the Maritime Region. The student will have successfully completed at least their first year of any degree, diploma or apprenticeship program. The successful student must have aboveaverage marks in their current program and have shown leadership in their school and/or community.

Preference will be given to relatives of Eddy Group Limited employees, its customers and its supplier partners. Eddy Group Limited is a Maritime-based wholesale distribution business that has been a construction industry partner for over 100 years. The fourth-generation family business with nine locations throughout New Brunswick and Nova Scotia takes pride in providing quality products, customized solutions and services to our industrial, commercial and residential customer base. For more information, <u>www.eddygroup.com</u>.

#### ELECTROZAD SUPPLY MEMORIAL SCHOLARSHIP AWARD - \$3,500

### CE ELECTROZAD SUPPLY

he Electrozad Supply Memorial Scholarship Award, valued at \$3,500, will be granted to a college or university student who has completed at least one year of study in the electrical, engineering, IT or business disciplines. This scholarship

is in memory of Bryan Smith, Electrozad's first sales representative, past President, CEO and Chairman of the Board. Eligible students must have demonstrated community service through volunteerism, have achieved a cumulative average of 75%, be a Canadian citizen, and preference will be given to relatives of Electrozad Supply, its customers and its vendor partners. Founded in 1955, Electrozad is proud to be the largest privately held electrical distributor in Southwestern Ontario. Electrozad has earned the reputation of *"The House that Service Built"*. For more information, visit <u>www.electrozad.com</u>.

#### **EMERSON AUTOMATION SOLUTIONS SCHOLARSHIP AWARD - \$3,500**



Sponsored by Emerson's Appleton business, this scholarship will be granted to a Canadian student with demonstrated academic excellence with passion for solving some of the world's most complex industrial and infrastructure challenges knows to mankind. Eligible candidates must be attending a Canadian university or college and completed their second year of study in

an engineering (electrical, mechanical or industrial) program. The winning applicant will be considered for co-op, summer or permanent employment at Emerson. Emerson is a trusted partner committed to making the world a better place for our customers, our employees and our communities. Emerson is a global technology and engineering company providing innovative solutions for customers in industrial, commercial, and residential markets.

We are problem solvers. We are driven without compromise. We are Emerson. www.emerson.com.

#### FRANKLIN EMPIRE SCHOLARSHIP AWARD - \$3,500

FRANKLIN

he Franklin Empire Scholarship Award is granted to a university, college, or trade school student, in Quebec or Ontario, who demonstrates academic excellence. Eligible students must have completed two years of study in the field of electrical

apprenticeship, electrical technician, engineering/technology (electrical, mechanical, industrial), or a discipline related to the electrical industry. Applicants must have maintained an average of 80%. The winning candidate will also be given consideration for summer employment and permanent employment with Franklin Empire upon completion of their studies.

Franklin Empire is a family-owned electrical distribution company since 1942. With 21 branches across Quebec and Ontario and four assembly and repair shops, Franklin Empire is proud to be the largest independent electrical distributor in Canada. For more information, visit <u>www.feinc.com</u>.

#### **GRAYBAR CANADA AWARD OF EXCELLENCE SCHOLARSHIP - \$3,500**



he Graybar Canada Award of Excellence Scholarship will be granted to a student who has completed their first year of post-secondary education in either a business program, general arts, IT or a discipline related to the electrical industry and have maintained a

minimum cumulative average of at least 80%. The scholarship is available to members or relatives of members of Electro-Federation and are attending a college or university in a province in which Graybar Canada operates a branch (excludes Quebec, Manitoba or Saskatchewan). The successful applicant will also have demonstrated a passion for community service with a clear vision towards their future. The winning applicant will also be given consideration for either a permanent or summer employment position with Graybar Canada.

Graybar Canada, an employee-owned company, is a wholesale distributor for thousands of items from leading manufacturers of electrical and communications and data products. Graybar Canada operates over 30 locations across the country. We are proud to support those students in their quest for higher education! For more information, visit www.graybarcanada.com.



#### HPS OUTSTANDING ELECTRICAL SCHOLAR AWARD - \$3,500



Hammond Power Solutions Inc. he HPS Outstanding Electrical Scholar Award, valued at \$3,500, is granted to an Ontario or Quebec university / college student currently enrolled in an approved post-secondary electrical program. Eligible students must have completed at least

their second year of study in Electrical Engineering, Electrical Technology, Electrical Technician, Electrical Technologist, Industrial Electrician, or working towards completing an electrical apprenticeship. Students must demonstrate a minimum cumulative average of 75% to be considered, and preference will be given to students who commit to their industry through active membership with OACETT and/ or PEO, or to those who demonstrate active leadership in their school or community.

Hammond Power Solutions Inc. (<u>www.hammondpowersolutions.com</u>) is a North American leader for the design and manufacture of dry-type custom electrical engineered magnetics, electrical dry-type and cast resin transformers. Leading-edge engineering capabilities, high-quality products, and responsive service to customers' needs have all served to establish HPS as a technical and innovative leader in the electrical and electronic industries.

#### HUBBELL CANADA "ELECTRICAL INDUSTRY LEADERSHIP" SCHOLARSHIP AWARD - \$3,500



he Scholarship will be awarded to a student enrolled in a Canadian university who has completed at least their first year of study in Business, Engineering or Science with a minimum cumulative average of 80%. The scholarship will recognize a student who has a demonstrated

interest in a career path that will drive innovation and leadership in the electrical industry in Canada. Additional preference will be given to students who have demonstrated leadership among their peers through participation in community or campus organizations.

Hubbell Inc. continues to design and deliver high quality, innovative electrical products and services – our legacy since 1888. A socially-responsible organization, the company is focused on product and market development to meet the needs of the present without compromising the ability of future generations to meet their own needs, and is considered an "all-in" player in promoting the health and prosperity of the electrical business in Canada. For more information, visit <u>www.hubbell.ca</u>.

#### **IPEX INNOVATION SCHOLARSHIP - \$3,500**



he IPEX Innovation Scholarship will be granted to a student who has completed at least the second year of a post-secondary program in engineering (electrical, industrial or mechanical), business administration or from a trades school (electrical, plumbing or construction program), and maintained a minimum cumulative average of 80%.

As a leader in thermoplastic piping systems, the IPEX Group of Companies designs, manufactures and distributes the largest, most recognized and diverse range of integrated piping products.

We are driven by a culture of innovation, talent development and passion to offer excellent customer service. We value our employees and believe that they are our most valuable asset. If you are looking for a strategic role, a chance to build and execute something special, please visit <u>www.ipexna.com</u> (or <u>careers.ipexna.com</u>) for career opportunities.

#### LUTRON CANADA AWARD OF EXCELLENCE - \$3,500

**LUTRON** 

he Lutron Electronics Canada Inc. Memorial Scholarship award is granted in memory of our founder Joel Spira who formed Lutron in 1961 to market his invention of the first solid-state dimmer for incandescent lighting.

Under his 54-year leadership, Lutron has developed products to control all types of light bulbs, including LEDs as well as shade and temperature controls. Eligible students must be enrolled in a Business or Engineering program from an accredited Canadian University having completed a minimum of two years in the program. Applicants must have maintained a minimum cumulative average of 80%. Lutron Electronics is the leader in the lighting control industry and offers a wide selection of energy saving dimmers and lighting control solutions. For more information please visit www.lutron.com.

#### **MAGIC LITE FUTURE LEADERS AWARD SCHOLARSHIP - \$3,500**



MAGIC LITE LTD."

he Magic Lite Future Leaders Award will be granted to a student who is a Canadian citizen currently enrolled in a Canadian University or Community College in Business/Commerce studies. The student must be currently enrolled, have completed one year of their studies and maintained a minimum 80% grade average. Preference will be given to students who have demonstrated

leadership amongst their peers or in their community through participation in community or campus organizations. Preference will also be given to students who demonstrate entrepreneurial spirit and drive through their course selections and achievements.

Founded in 1985 Magic Lite is a privately-owned company and is a leading supplier of specialty lighting products to the Canadian market. Based in Burlington, Ontario, Magic Lite prides itself in bringing quality, innovative products and excellent service to the commercial and residential sectors of the lighting market. Entrepreneurship and forward thinking are what drives us!

#### **OEN SUSTAINABLE DEVELOPMENT SCHOLARSHIP - \$3,500**

#### Ontario Energy Network

he Ontario Energy Network (OEN) is a not-for-profit organization which provides networking opportunities in support of the energy industry in Ontario. In order to continue to thrive, the industry needs to recruit talented young people and a diverse workforce. The OEN Sustainable Development Scholarship will the granted to an Ontario undergraduate university or college student

in either sustainable development, engineering and electronics with a major focus on sustainable development, or environmental studies who has completed their first year of study with a minimum cumulative average of 80%, and who has demonstrated leadership and a commitment to community service. Our hope is that the candidate will explore career opportunities in the Ontario energy sector. Visit www.ontarioenergynetwork.org.

#### **OEN WOMEN IN ENERGY SCHOLARSHIP - \$3,500**

#### Ontario Energy Network

The Ontario Energy Network (OEN) is a not-for-profit organization which provides networking opportunities in support of the energy industry in Ontario. In order to continue to thrive, the industry needs to recruit talented young people and a diverse workforce. The OEN Women in Energy Scholarship will be granted to a female Ontario undergraduate university or college student in

either an Engineering or Business program who has completed her first year of study with a minimum cumulative average of 80%, and who has demonstrated a commitment to community service. Our hope is that the candidate will explore career opportunities in the Ontario Energy sector. Visit www.ontarioenergynetwork.org.



#### **OEN INDIGENOUS ENERGY SCHOLARSHIP - \$3,500**

Ontario Energy Network The Ontario Energy Network (OEN) is a not-for-profit organization which provides networking opportunities in support of the energy industry in Ontario. In order to continue to thrive, the industry needs to recruit talented young people and a diverse workforce. The OEN Indigenous Energy Scholarship will be granted to an Ontario Indigenous undergraduate university or college student

who has successfully completed at least one year of study in the electrical trade, engineering, IT or business disciplines, and who has demonstrated a commitment to community service. Our hope is that the candidate will explore career opportunities in the Ontario energy sector. Visit <u>www.ontarioenergynetwork.org</u>.

#### PHILIPS LIGHTING CONTINUING EDUCATION AWARD - \$3,500

he Philips Lighting Continuing Education Award will be granted to a college or university student who has completed at least one year of study in the electrical trade, engineering, IT or business disciplines. Applicants must be either a current employee

or relative of someone currently employed within the Canadian Electrical Industry including electrical distributors, electrical engineers, lighting specifiers and electrical contractors.

Philips Lighting is the Canadian and Global leader in lighting providing lighting solutions, electronics and controls for the commercial, industrial, residential and institutional markets. For more information, visit <u>www.lighting.philips.ca</u>.

#### THE RAB DESIGN LIGHTING AWARD OF EXCELLENCE - \$3,500



PHILIPS

he RAB Design Lighting Award of Excellence is granted to a Canadian university or college student who has completed at least their first year of study in an Electrical, Electronics or Mechanical Engineering program. Students must demonstrate a minimum overall average of at

least 75%.

RAB Design Lighting is a Canadian-owned and operated company that has been manufacturing and distributing lighting products for 50 years. The company specializes in a wide range of LED products and accessories. With an in-house engineering team, a production and warehousing facility that features an assembly line, metal fabrication and paint line, RAB Design Lighting is able to deliver custom lighting solutions for any project. Visit **rabdesign.ca** to learn more.

#### **RABC WILLIAM TAYLOR SCHOLARSHIP IN RADIOCOMMUNICATIONS AWARD - \$3,500**



he RABC William Taylor Scholarship will be granted to an engineering student who has completed at least their second year in an accredited Canadian University and plans on pursuing a career in telecommunications. The winner will demonstrate

both academic excellence and a continuing contribution to their community at large. The Radio Advisory Board of Canada is an "association of associations" which represents most sectors of the radiocommunication business in Canada including, manufacturers, wireless carriers and service providers, network operators, broadcasters, public safety and national security radio network operators, and users. The Board also provides the Government of Canada with broadly-based, unbiased and expert technical advice regarding the management and use of the radio frequency spectrum in Canada. For more information, visit www.rabc-cccr.ca/about.cfm.

#### REXEL CANADA ELECTRICAL INC., EMPLOYEE SCHOLARSHIP AWARDS - \$1,750 (TWO AVAILABLE)

Westburne

#### Rexel

exel Canada Electrical Inc. will award two (2) Employee Scholarships, valued at \$1,750 each. The scholarships will

be granted to a college or university student who is enrolled in an Electrical Engineering, Industrial Distribution, Energy Solutions, Electrical Technologist, Automation /Robotics, an Electrical Apprenticeship or a business/finance Program and who has also demonstrated academic excellence.

Nedco

Applicants must be a child of a current full-time employee of Rexel Canada Electrical Inc. or its banners, Westburne Canada, Nedco Canada and Rexel Atlantic. Rexel is the leading distributor of electrical products in the world. Operating from 2,200 locations in 36 countries, Rexel delivers quality products and high-quality services. Rexel's strategy of partnering with best-inclass suppliers ensures its customers have access to the best products available on the market.

Rexel Canada Electrical Inc., the market leader in Canada, operates three (3) banners, Nedco, Westburne and Rexel Atlantic. These banners provide electrical and automation products as well as services to customers in the commercial, industrial, maintenance and residential sectors.

With over 190 locations across Canada, local service, inventory availability and knowledgeable support are close by. For more information, visit <u>www.rexel.ca</u>.

#### THE ROCKWELL AUTOMATION CANADA OUTSTANDING ACHIEVEMENT AWARD - \$3,500

he Rockwell Automation Canada Outstanding Achievement Award will be granted to a female student in a STEM-related degree program, with at least two years of study. The scholarship will be awarded to the student who exhibits both exceptional leadership

characteristics and academic standing. To apply for this scholarship, please submit your official transcript and a 500-word essay on how you demonstrate leadership and why STEM education is important to you.

Rockwell Automation, Inc. (NYSE: ROK), the world's largest company dedicated to industrial automation and information, makes its customers more productive and the world more sustainable. Headquartered in Milwaukee, Wis., Rockwell Automation employs approximately 22,000 people serving customers in more than 80 countries.

#### S&C ELECTRIC CANADA LTD. SCHOLARSHIP AWARD - \$3,500



Rockwell 🗸

Solution of S&C. The student will be granted to a student attending a Canadian University in the region of S&C. The student will have successfully completed at least first year of study in the field of electrical, engineering, or a discipline related to the electrical industry. Eligible students must demonstrate a passion for pursuing a career in the electrical industry and be a Canadian citizen. The starwill also be given consideration for summar employment and permanent employment with S&C.

winning candidate will also be given consideration for summer employment and permanent employment with S&C. Founded in 1911, S&C is a provider of equipment and services for electric power transmission and distribution systems. We

specialize in switching and protection systems, Smart Grid applications, Energy Storage, Microgrids and Renewable Integration. Headquartered in Chicago, S&C Electric Company has offices around the globe. The Canadian division, S&C Electric Canada Ltd, is headquartered in Toronto at a 250,000 sq. ft. manufacturing facility, with additional sales offices in Calgary and Montreal. For more information, visit <u>https://www.sandc.com/</u>.



#### SCHNEIDER ELECTRIC STUDENT MERIT AWARD - \$5,000

The Schneider Electric Student Merit Award is granted to a University, College or **Scheider** Belectric Apprenticeship student. Eligible students must have completed at least their first year of study in Engineering, Business Administration or an Electrical Apprenticeship program,

and maintained a minimum cumulative average of 85%. Schneider Electric is leading the Digital Transformation of Energy Management and Automation in Homes, Buildings, Data Centers, Infrastructure and Industries.

With global presence in over 100 countries, Schneider is the undisputable leader in Power Management – Medium Voltage, Low Voltage and Secure Power, and in Automation Systems. We provide integrated efficiency solutions, combining energy, automation and software. In our global Ecosystem, we collaborate with the largest Partner, Integrator and Developer Community on our Open Platform to deliver real-time control and operational efficiency. We believe that great people and partners make Schneider a great company and that our commitment to Innovation, Diversity and Sustainability ensures that Life Is On everywhere, for everyone and at every moment. www.schneider-electric.ca.

#### SIEMENS CANADA ACADEMIC ACHIEVEMENT AWARDS - \$3,500 (THREE AVAILABLE)

#### SIEMENS Ingenuity for life

The Siemens Canada Academic Awards are granted to university or college students who have completed at least their second year of study in an electrical, mechanical engineering/technology program with a minimum 80% average. Recipients of the

Academic Achievement Award may also be given consideration for either permanent or summer employment. For more than 100 years the innovative ideas from Siemens have helped make Canada a better place. From the Atlantic to Pacific oceans, more than 5000 employees in Canada work together to provide answers that last in the fields of industry, energy, healthcare and infrastructure solutions for cities. For more information, visit www.siemens.ca.

#### THE SONEPAR CANADA ELECTRICAL INDUSTRY SCHOLARSHIP - \$3,500



he Sonepar Canada Electrical Industry Scholarship is granted to a student who has completed at least two years in a Canadian College or University program. The applicant must be currently enrolled in a related field of study to the electrical industry and must demonstrate an average of 80 per cent or above. The winning candidate will be granted consideration for summer or permanent employment with one of Sonepar Canada's Operating Companies in Canada.

Sonepar Canada is an independent family-owned company with global market leadership in the business-to-business distribution of electrical, industrial, safety products and related solutions. In Canada, they are represented by seven locally managed electrical and industrial distributors and have over 100 locations with coverage in all nine provinces. www.soneparcanada.com.

#### THE STANDARD® RECOGNITION OF EXCELLENCE AWARD - \$3,500

**STANDARD**<sup>®</sup> Recognition of Excellence Award is granted to a Canadian university or college student who demonstrates academic excellence. Eligible students must have completed two years of study in husing a definition of the students must have

maintained a minimum cumulative average of 80%. STANDARD Products Inc. is a privately-held, family-owned Canadian supplier of lighting solutions to the commercial, industrial and residential markets. Headquartered in Montreal, STANDARD has over 30 years of experience in the industry, and has become a Platinum Club member of Canada's Best Managed Companies program by retaining its 'Best Managed' designation for the ninth consecutive year. STANDARD is also on the commendation list of the top 300 small and medium-sized enterprises (SMEs) in Québec by Les Affaires.

It is a proud partner of Habitat for Humanity Canada and has been nominated and awarded several prizes for its corporate social responsibility efforts. For more information, visit www.standardpro.com.

#### STELPRO SCHOLARSHIP 360: ENERGIZING POTENTIAL - \$3,500

his scholarship will be offered to a native Quebec resident whose academic and/or professional path has led them to pursue a career in the electrical industry. Eligible candidates must be enrolled in either a vocational training program, college or university degree program. The recipient will have distinguished themself by a well-rounded portfolio of achievement both academically and personally. The selection committee

will be comprised of members of the Stelpro executive team and the successful recipient will be called on to receive their scholarship at Stelpro's head office and manufacturing facility in Saint-Bruno-de-Montarville, Quebec. Stelpro is a family-owned business, whose roots have been established in Quebec since 1981. A leading North American manufacturer of electrical heating and ventilation products and one of Canada's Best Managed Companies, Stelpro offers a vast product selection designed with your comfort in mind. For more information on their 360 global comfort solution, visit <u>www.stelpro.com</u>.

#### **TECHSPAN COMMUNICATION EXCELLENCE SCHOLARSHIP - \$3,500**



Thomas®Betts

A Member of the ABB Group

he Techspan Industries Communication Excellence Scholarship will be granted to a student residing in Ontario or British Columbia who has completed their first year of post-secondary education in either a business or general arts program. They will have achieved an average of at least 80%. Preference will be given to applicants that submit a 1

to 2 minute video that clearly and succinctly presents a message concerning either their schooling, the electrical industry, or any passion that moves them as an individual. The video need not be fancy but demonstrate creativity, messaging and persuasiveness. Since 1989, Techspan has been supplying world class connector products to electrical wholesalers across Canada. Techspan has locations in Ontario and British Columbia. Visit <u>www.techspan.ca</u>

#### THOMAS & BETTS SCHOLARSHIP AWARD - \$3,500

he Thomas & Betts Scholarship Award is more than a scholarship – it's an opportunity to change your life by demonstrating your determination to succeed. The Thomas & Betts Award will be granted to a student who has completed at least the

second year of a post-secondary program in engineering (industrial, mechanical or electrical) or in operation management, who has maintained a minimum cumulative average of 75%, and who has demonstrated community involvement.

Thomas & Betts, a member of the ABB Group of companies, is a global leader in the design, manufacture and marketing of essential components used to manage the connection, distribution and reliability of electrical power in industrial, construction and utility applications. With a portfolio of over 200,000 products marketed under more than 45 premium brand names, Thomas & Betts products are found wherever electricity is used.

The company has a strong Canadian presence, with eight manufacturing facilities across the country, a distribution centre in Bromont, Quebec and headquarters in Saint-Jean-sur-Richelieu, Quebec. 80% of the company's products sold in Canada are manufactured in Canada. For more information, visit <u>www.tnb.ca</u>.



#### THE VAUGHAN ELECTRICAL SUPPLY GREEN SCHOLARSHIP - \$3,500

#### VAUGHAN ELECTRICAL SUPPLY CO. LTD.

he Vaughan Electrical Supply Green Scholarship will be granted to an Ontario student, currently enrolled in University or College, with at least one year completed in business or marketing studies. Founded over 32 years ago, with roots deep in

the Vaughan community, Vaughan Electrical Supply has become a leading and award winning electrical and lighting distributor, a TED best of the best winner, an EFC winner, and awarded as a green hero for its solar energy contribution to the community. Visit <u>www.vaughanelectrical.com</u> for more about us.

#### THE WESCO STUDENT ACHIEVEMENT AWARD - \$3,500



The WESCO Student Achievement Award is granted to a university or college student. Eligible students must have completed at least their first year of study in electrical engineering, electrical technology, or business administration, and maintained a minimum cumulative average of 80%. WESCO is a leading distributor of electrical, industrial, communications MRO & OEM products, construction materials, advanced supply-chain management and logistics services. Major markets include

commercial, institutional & industrial construction, industrial processing & manufacturing, government, electrical utility, communications and property management (power & lighting controls). But, we are more than just a distributor. We are an entrepreneurial company that is customer-driven, market-focused, and solution-savvy, striving to deliver value, service, and results that exceed customer expectations. For more information, visit <u>www.wesco.ca</u>.



#### EFC UNIVERSITY AND COLLEGE SCHOLARSHIPS - \$1,000 (18 AVAILABLE)

The EFC university and college scholarships are granted to 18 students. Eligible students must have completed at least their first year of study in electrical engineering, electrical technology, or business administration, and maintained a minimum cumulative average of 75%.

These scholarships are funded by these organizations:

#### Supporters:



For more information, visit https://scholarship.electrofed.com/

**ONLINE APPLICATION SPONSOR:** 

DODDIV



**MEDIA PARTNERS:** 







