Congratulations to the winners of the 2015 Pengrowth-Nova Scotia Energy Scholarships

Sixteen Nova Scotia students have been chosen to receive the Pengrowth-Nova Scotia Energy Scholarship based on a combination of extracurricular activities and academic performance. Eight receive university scholarships worth \$10,000 each (\$2,500 renewable over four years), while eight others receive \$2,500 non-renewable scholarships at the Nova Scotia Community College.



Hillary Benoit École Beau-Port Bachelor of Science, St. Francis Xavier University



Randy Fredericks Bridgetown Regional High School Geographic Sciences, NSCC



Daniel LohnesNew Germany
Rural High School *Electronic Engineering Technology,*NSCC



Brighid Odenthal Citadel High School Bachelor of Science, University of King's College



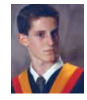
Jordan Breen Glace Bay High School 4th Class Power Engineering/Process Operations, NSCC



Marley Geddes
South Colchester
Academy
Advanced Diploma
in Geographic
Information Systems,
NSCC



Devin Martheleur Riverview Rural High School Bachelor of Engineering , Cape Breton University



Matthew O'Quinn Sir John A. MacDonald High School Power Engineering Technology, NSCC



Adam Campbell
Halifax West
High School
B.Sc. (Engineering),
Dalhousie University



Liam Hearn Richmond Education Centre/ Academy Power Engineering Technology, NSCC



Kari Middleton Richmond Education Centre/Academy B.Sc. (Human Kinetics), St. Francis Xavier University



Sarah Pace Northeast Kings Education Centre B.Sc. (Biology), Acadia University



Briana Fougere
East Antigonish
Education Centre/
Academy
Power Engineering
Technology,
NSCC



Thayne Hebb
Cobequid
Educational
Centre
B.Sc. (Engineering),
University of
New Brunswick



Thomas Mosher Citadel High School Bachelor of Science, Queen's University



Jillian Shadbolt
J.L. Ilsley
High School
Occupational Health
and Safety,
NSCC

The Pengrowth-Nova Scotia Energy Scholarship Program is designed to develop home-grown expertise by encouraging Nova Scotia students to pursue careers in the energy sector. These students make a difference by becoming tomorrow's Leaders in Energy. To learn more, please visit: **energy.novascotia.ca**.

