

Developing Leaders in Energy



Congratulations to the winners of the Pengrowth-Nova Scotia Energy Scholarship

Fourteen Nova Scotia students have been chosen to receive the Pengrowth-Nova Scotia Energy Scholarship. Ten receive university scholarships worth as much as \$10,000 each, \$2,500 renewable over four years, based on a combination of extracurricular activities and academic performance. Four receive \$2,500 non-renewable scholarships at the Nova Scotia Community College.



Nicholas Allen
Prince Andrew High School,
Dartmouth,
BEng Dalhousie University



Martin MacInnis
Riverview High School,
Sydney River,
B.Sc. University of Cape Breton



James Proudfoot
North Nova Education Centre,
New Glasgow,
BBA Acadia University



Troy Hatt
Liverpool Regional High School,
Milton,
Electrical - Construction and Industrial NSCC



Erica Blackburn
JL Isley High School,
Beechville,
BBA St. F.X. University



Jacob Matz
Yarmouth Consolidated,
Yarmouth,
B.Sc. Dalhousie University



Devin Walsh
Northumberland Regional High School,
Eureka,
BEng Western University



Rachel Palmeter
Horton High School,
East Grand Pre,
Electronic Engineering Technology NSCC



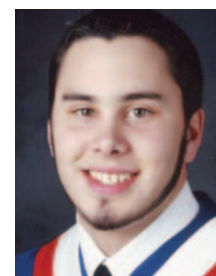
Damian Daniels
Prince Andrew High School,
Dartmouth,
BEng Dalhousie University



Kelly Moores
Central Kings High School,
Coldbrook,
B.Sc. Acadia University



Jamin Church
Forest Heights Community School,
Mahone Bay,
Mechanical Engineering Technology NSCC



Stephen Sampson
Richmond Academy,
St. Peter's,
Power Engineering NSCC



Alycia MacDonald
Dr. John Gillis Regional,
Antigonish,
B.Sc. St. F.X. University



Kelly Poirier
Sir John A. MacDonald,
Timberlea,
B.Sc. St. Mary's University

The Pengrowth-Nova Scotia Scholarship Program is designed to develop home-grown expertise by encouraging Nova Scotia students to pursue careers in the energy sector. These students can make a difference in the Nova Scotia energy sector by becoming tomorrow's Leaders in Energy. To find out how to apply for the next academic year, please visit: www.gov.ns.ca/energy

