

Developing Leaders in Energy



Congratulations to the winners of the 2008 Pengrowth-Nova Scotia Energy Scholarships

Twenty Nova Scotia students have been chosen to receive the Pengrowth-Nova Scotia Energy Scholarship. Eleven 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. Nine receive \$2,500 non-renewable scholarships at the Nova Scotia Community College.



Andrew Bent
Middleton
Regional High
School
*B.Eng.,
Dalhousie
University*



Tristan Fancy
Liverpool High
School
*Utility Line
Worker, NSCC*



Ryan Holden
Barrington
Municipal High
School
*Heating,
Ventilation,
Refrigeration and
Air Conditioning,
NSCC*



Yu Lin Ngu
Citadel High
School
*B.Sc., Dalhousie
University*



Kathleen Svendsen
Eastern Shore
District High
School
*B.Eng.,
Dalhousie
University*



John Boudreau
Halifax West
High School
*B.Sc., Dalhousie
University*



Jean Gillis
Riverview Rural
High School
*B.Sc., Cape
Breton
University*



Courtney McCarthy
Hants East Rural
High School
*B.Eng.,
Dalhousie
University*



Jarred Nix
Pugwash High
School
*Chemical
Engineering,
University of
Waterloo*



Evan Thompson
Northumberland
Regional High
School
*Power
Engineering,
NSCC*



Jordan Lee Boudreau
Richmond
Academy
*Power
Engineering,
NSCC*



Margaret Gillis
Riverview Rural
High School
*B.Sc., Cape
Breton University*



Reilly MacDonald
Dr. John Hugh
Gillis Regional
School
*B.Sc., McGill
University*



Darren Rodenhizer
Park View
Education Centre
*Applied Science
and Engineering,
University of
Toronto*



John Timmons
Cape Breton
Highlands
Academy
*Heavy Equipment
Repair, NSCC*



Robert Clement
Sackville High
School
*Civil
Engineering,
NSCC*



Joshua Green
Halifax West
High School
*B.Eng.,
Dalhousie
University*



Jason Maxwell
Dr. John Hugh
Gillis Regional
School
*Mechanical
Engineering
Technology, NSCC*



Derrick Sample
Northumberland
Regional High
School
*Electro
Mechanical
Technology, NSCC*



Travis Timmons
Inverness
Academy
*Industrial
Instrumentation,
NSCC*

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: gov.ns.ca/energy

