Pengrowth — Nova Scotia Energy Innovation Grant

Application Package for Innovation Grant

Applications **will not** be considered if:

- Documentation is incomplete or missing
 - Faxed or emailed

Student Instructions

Submit applications no later than January 19, 2018 (4 pm) to:

Pengrowth-Nova Scotia Energy Scholarship Program c/o Nova Scotia Department of Energy Joseph Howe Building 1690 Hollis Street 11th Floor PO Box 2664 Halifax, Nova Scotia B3J 3P7 Attention: Review Committee

The Pengrowth-Nova Scotia Energy Innovation Grant is not open to "immediate family" members of Nova Scotia Department of Energy employees

"Immediate family" is defined as a parent, sister, brother, grandparent, aunt, uncle, niece, nephew, child, stepchild, grandchild, ward, spouse or common-law spouse. Nova Scotia's strong and vibrant energy sector continues to be a rich source of well-paying and rewarding careers, in offshore oil and gas as well as the growing renewable energy industry. The current activity in combination with exciting energy prospects have given rise to programs that are furthering our energy sector through new, innovative research and fresh ideas from recent graduates.

The Province of Nova Scotia and Pengrowth Energy Corporation are pleased to provide a \$10,000 grant to a student preparing to begin full-time studies in a Master level program every year. This grant is designed to support researchers investigating areas of importance in Nova Scotia's energy sector, enrolled in Earth Sciences, Environmental Sciences, Business, or Engineering at a Nova Scotia university.

In addition to meeting the high standards of academic achievement, recipients of the Pengrowth-Nova Scotia Energy Innovation Grant should be well-rounded individuals with a variety of interests that may include volunteer work, sports and/or other community-based activities.

Eligibility Requirements

•

- Canadian citizen or landed immigrant and a permanent resident of Nova Scotia
- Enrolled in a Master level program in Earth Sciences, Environmental Sciences, Business or Engineering at a Nova Scotia university
 - Research must be directly related to one of the prescribed areas of research
- Required to submit an outline of how research meets the criteria with outcomes of the research clearly defining economic components
- Must be in good academic standing in undergraduate program
- Must have formal acceptance to graduate studies
- Must have approval by an academic supervisor to undertake a research project that falls under one of the outlined research topics:

 \Diamond

 \Diamond

♦ Capital Markets
♦ Cultural and Archaeol

- Human Health and Safety
- Cultural and Archaeological Heritage
- Engineering (Facilities, Marine Technology and Management)
- **Or Environmental Studies**
- ♦ Geosciences

- Project Finance
- Reservoir Analysis
- A Resource Assessment
- Socioeconomic Studies

Complete this application in accordance with the responsibilities outlined below:

Student Responsibility

Part A – Personal Information Part B – Curriculum Vitae Part C – Research Proposal

Supervisor Responsibility

Part D – Student Appraisal Part E – Summary of Supervisor Background

