Pengrowth-Nova Scotia ENERGY INNOVATION GRANT

Nova Scotia's energy sector continues to be a source of well-paying and rewarding careers in oil and gas as well as the renewable energy industry. Innovative research and fresh ideas from students and recent graduates are furthering the current activity and energy prospects in Nova Scotia.

Each year, up to 4 grants valued at \$15,000 (\$7500 renewable over two years) are awarded to master's students pursuing an academic research program directly related to the development of Nova Scotia's oil and gas industry, renewable energy resources, sustainable technologies, or energy efficiency. Priority will be given to students entering the first year of their program.

Grants are awarded to students beginning master's-level studies in earth sciences, environmental sciences, business, or engineering at a Nova Scotia university. Recipients are well-rounded individuals who demonstrate a variety of interests through community involvement, such as volunteer work, sports, arts and/or other activities.

Applicants must:

- provide proof of acceptance in a master's level program in earth sciences, environmental sciences, business or engineering at a Nova Scotia university
- be a Canadian citizen or landed immigrant and a permanent resident of Nova Scotia
- demonstrate that their studies are directly related to one of the prescribed areas of research
- submit an outline of how their research meets the criteria and clearly define the economic impact of the outcomes of the research
- have approval of an academic supervisor to undertake a research project that falls under one of the outlined research topics:
 - Capital Markets
 - Cultural and Archaeological Heritage
 - Engineering (Facilities, Marine Technology and Management)
 - Environmental Studies
 - Geosciences
 - Human Health and Safety
 - Project Finance
 - Reservoir Analysis
 - Resource Assessment
 - Socioeconomic Studies

Application deadline: January 17, 2020

Mail applications to:

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

Applications will not be considered if:

- Documentation is incomplete or missing
- Faxed or emailed

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

"Immediate family" is defined as a parent, sister, brother, grandparent, aunt, uncle, niece, nephew, child, stepchild, grandchild, ward, spouse or common-law spouse.





DEVELOPING LEADERS IN ENERGY

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| Part A | | Perso | Personal information to be completed by student | | | | | | |
|------------------------------|----------------------------------|-------------------|---|--------------|------------------|---------|------------------------------|-----------------|--|
| | First Name | and Middle Init | ial(s) | | | | Last Name | | |
| | | | | | | | | | |
| St | reet Address | Apt # o | or RR # | Ci | ty/Town | | Province | Postal Code | |
| | | | | | | | | | |
| Phone Number | | | Email Addre | | ss | | Social Insurance # | | |
| () | () | | | | | | | | |
| | | | | Citizensh | ip Status | | | | |
| ☐ Canadiar | n citizen nt resident (landed | | manent residen tinuous resid | | a Scotia from: | | month | year | |
| Part | В | Educ | ation E | Backgr | ound to be | e com | pleted by studen | t | |
| High Scl | nool Inform | ation | | | | | | | |
| Hi | gh school attend | led (must be in I | Nova Scotia) | | | Addr | Address and telephone number | | |
| | | | | | | | | | |
| Undergra | aduate Info | rmation | | | | | | | |
| | | | | Period o | of Study | | | | |
| From | То | Name of | Institution | | Degree | | Major (if applicable) | Graduation Year | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | List any schol | larships, dist | tinctions or | publications: (A | Add pag | es if required) | | |
| | | | | | | | | | |
| Researc | h Proposal | | | | | | | | |
| Degree Program: | | | Institution: | | | | Area of Specialization: | | |
| Expected Date of Completion: | | | Topic of Research: | | | | | | |

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Supporting Documentation

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|--|---|---------------------------|----------------|--|--|--|
| | Please attach the following documentation to your a | pplication: | | | | |
| ☐ An official copy of your undergra☐ University acceptance documen☐ A copy of your resume, including | tation outlining acceptance and clarification of program gany extra-curriculars or volunteer work nesis supervisor outlining their academic profile and how | | | | | |
| Student Declaration I declare that, to the best of my know has been withheld. | vledge, the information provided in this application and at | tachments is true and tha | at no material | | | |
| Signature of applicant: Date: | | | | | | |
| Part D | Supervisor Background to be pr | ovided by supervis | sor | | | |
| Name of Supervisor | Academic Position | Institution | | | | |
| | | | | | | |
| Department | Street Address | City/Town | Postal Code | | | |
| | | | | | | |
| | | | | | | |
| Part E | Research Approval to be provided | by supervisor | | | | |
| Name of Student | Program of Study | Thesis | : Торіс | | | |
| | | | | | | |
| I have accepted the above student | to conduct graduate research under my direct supervis | ion: 🗌 YES 🗌 NO | | | | |
| · | a 1-2 page overview outlining my academic profile and | now the student's propos | sed research | | | |
| is already diighed with thy research | interests and capabilities: YES | | | | | |
| Supervisor's Declaration | n interests and capabilities: YES | tachments is true and tha | | | | |

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