

Reference No.:	Date Received
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Advancing Clean Technologies for Nova Scotia Program Application

Applications will be accepted between **February 06, 2026 and March 31, 2026**

Step 1: Eligibility Requirements

I confirm that all the following conditions are met:

- Applicants new to Programs since 2023 must complete the Program Funding Registration form. Returning applicants must update the form as needed.
- A farm that is currently registered under the *Farm Registration Act*, an agri-business, or Mi'kmaq conducting farming activities in Mi'kmaq communities.
- A farm that generates an annual eligible gross income of \$30,000 or more. The eligible income will be based on the Farm Registration income level.
- Proof of income for agri-business.
- Proof of purchase of local ingredients for agri-business.
- Applicant is at least 19 years of age.
- Project quotes are attached.

Note: The above requirements must be met, otherwise the application will not be processed. Reference program guidelines for eligible projects, project timelines, and claim dates.

Step 2: Applicant Information

Business/Farm Name			
Applicant Name			
CRA Business Number			
Phone Number			
Email			
Mailing Address			
City/Town	County	Postal Code	

Self Identification

The following section is voluntary and does not affect program eligibility. If completed, Department of Agriculture will share the provided information, identified only by a business name (farm name) or HST/GST ID, with Agriculture and Agri-Food Canada. This information will be used to improve the program and address access barriers for underrepresented and marginalized groups.

Select all that apply	<input type="checkbox"/> Youth (Individuals 40 years old and younger)	<input type="checkbox"/> African Nova Scotian
	<input type="checkbox"/> Women	<input type="checkbox"/> Not applicable
	<input type="checkbox"/> Mi'kmaq <input type="checkbox"/> Métis <input type="checkbox"/> Inuit	<input type="checkbox"/> Decline to identify
	<input type="checkbox"/> Other: _____	

Step 3: Details about your Proposed Project(s)

County of Project Location (select one)

- | | | | | | |
|--------------------------------------|-------------------------------------|--------------------------------------|-------------------------------------|-------------------------------------|------------------------------------|
| <input type="checkbox"/> Annapolis | <input type="checkbox"/> Antigonish | <input type="checkbox"/> Cape Breton | <input type="checkbox"/> Colchester | <input type="checkbox"/> Cumberland | <input type="checkbox"/> Digby |
| <input type="checkbox"/> Guysborough | <input type="checkbox"/> Halifax | <input type="checkbox"/> Hants | <input type="checkbox"/> Inverness | <input type="checkbox"/> Kings | <input type="checkbox"/> Lunenburg |
| <input type="checkbox"/> Pictou | <input type="checkbox"/> Queens | <input type="checkbox"/> Richmond | <input type="checkbox"/> Shelburne | <input type="checkbox"/> Victoria | <input type="checkbox"/> Yarmouth |

Do your projects take place on rented/leased land?

- Yes – requires attachment of a copy of the lease agreement No

Programs will share this application and quote with Efficiency Nova Scotia so that an energy assessment can be completed.

Ensure that the quote provided includes the following details:

- Quantity of product(s)
- Manufacturer name
- Model number
- Material cost per unit
- Labour as a separate line item
- Date
- Vendor/supplier name

Step 4: Project Identification

List the project details and estimated cost below.

High Efficiency Farm Heating, Cooling and Energy Systems	8-Digit PID	Total Cost
Solar		\$
Wind		\$
Geothermal		\$
Ground source heat pumps		\$
Air source heat pumps		\$
Other:		\$
Alternative/Efficient Energy Installations	8-Digit PID	Total Cost
Low carbon fuel switching technologies (e.g. electrification, replacing oil systems with high efficiency low carbon options)		\$
Energy efficient opportunities (heat curtains or insulation) identified in an energy assessment		\$
Reverse Osmosis systems for maple production, and power installation to systems		\$
Installation of 3-Phase power		\$
Battery Storage		\$
LED Horticulture Lighting		\$
Energy Monitoring Systems		\$
Byproduct Waste Reduction or Adding Value to Byproducts	8-Digit PID	Total Cost
Efficient biomass boilers and forced air furnaces		\$
The production of biofuels (anaerobic digestion)		\$

Project Title and Overview

Provide a comprehensive project description including project overview. Describe the key issue(s) that the project is looking to address and outline the project's main components and activities

Degree of Potential Impact (25 points)

Please detail the degree of potential impact to increase competitiveness sustainability and profitability to your business and/or Nova Scotia agriculture.

Level of Innovation (20 points)

Please detail the level of innovation (e.g. testing technologies or practices entirely novel or new to Nova Scotia; technologies that are well adopted in other sectors but new to agriculture; or newer versions of existing technology with significant increases in energy efficiency).

Declaration, Authorization and Consent

By submitting this application form, I acknowledge and agree with the following:

- I have disclosed accurate, true and complete information to the program administration to date and I will continue to provide accurate, true and complete information which is not misleading;
- that I have read the Program Guidelines and, if the application is approved in whole or in part, I agree to abide by the terms and conditions as set out in the Program Guidelines;
- I consent to the audit and verification of the information at any time prior to project commencement, during work, or upon completion of the project. Such audit and verification may be performed by the Province of Nova Scotia, Government of Canada or other parties chosen by the Nova Scotia Department of Agriculture for audit and verification purposes;
- I consent to the use and disclosure of the information by officials of the Nova Scotia Department of Agriculture, officials of programs offered by the Government of Canada or Province of Nova Scotia, and cooperating funding partners, where the information is relevant for the purposes of audit, analysis, evaluation, program development and determining program funding;
- I agree to repay any amount determined through audit or inspection that is deemed to have been provided in excess of the program funding to which I am entitled;
- I consent to the release of my name and the amount of any funding received under the Program as public information, to be actively disseminated by the Province of Nova Scotia and Government of Canada;
- I acknowledge that any other information provided, unless disclosed in the manner and for the purposes to which I have consented above, will be subject to the provisions of the *Freedom of Information and Protection of Privacy Act (FOIPOP)*;
- I consent to representatives of the Nova Scotia Department of Agriculture contacting me to discuss the results of the Program;
- I consent to the Nova Scotia Department of Agriculture publishing the results of the Program with respect to the farm which may include my name, my farm location, the amount received and details about the projects associated with this Program; and
- I confirm that I have the authority to bind the applicant.

Applicant Name (print)

Applicant Signature

Date

Return completed application to:

Nova Scotia Department of Agriculture Programs Office

74 Research Drive

Bible Hill, NS B6L 2R2

Phone 902-893-6377 or toll-free 1-866-844-4276

Email: prm@novascotia.ca

Website: novascotia.ca/programs/

Je préfère recevoir tous les formulaires en français.