

# CLEAN ENERGY FUNDING IN SASKATCHEWAN

The **purpose** of this document is to share existing funding programs that can support clean energy projects (planning, implementation, building capacity, demonstration, etc.) in Saskatchewan. Not all programs shown are currently accepting applications. Please visit program websites for more information and updates on application openings. This document was last updated on 3 July 2024.

## Contents

- Energy project programs ..... 3
- Employment programs ..... 11
- Retrofit programs ..... 13
  - SaskPower retrofit programs ..... 13
  - Federal retrofit programs ..... 14
- Funding program databases ..... 15

Colour codes for program acceptance:

Currently accepting applications
Not currently accepting applications

# Programs list

## **Energy project programs**

Indigenous Leadership Fund

Energy Innovation Program - Stream 2 - Renewable Energy Demonstrations Call

Saskatchewan Indigenous Clean Energy Initiative

Clean Energy for Rural and Remote Communities (CERRC)

First Nation Adapt Program

Clean Fuels Fund

Toward net-zero homes and communities

Zero-Emission Vehicles Awareness

Capital Facilities and Maintenance Fund

First Nation Infrastructure Fund

Codes Acceleration Fund

\* Smart Renewables and Electrification Pathways Program (SREPs)

\* Energy Innovation Program - Carbon capture, utilization and storage RD&D Call

\* Low Carbon Economy Challenge

\* ImaGENation (Indigenous Clean Energy)

\* Climate Action and Awareness Fund (CAAF)

\* Indigenous Off-Diesel Initiative (IODI)

## **Employment programs**

Science and Technology Internship Program (STIP) - Green Jobs

Wage Funding ECO Canada Employment Programs

\* Sustainable Jobs Training Fund

## **Retrofit Programs**

SaskPower Energy Assistance Program (EAP)

SaskPower Commercial Energy Optimization Program

Canada Greener Homes Initiative

\* Deep Retrofit Accelerator Initiative

## **Funding program databases**

Natural Resources Canada - Current Funding Opportunities

Indigenous climate and environmental funding

Environment and Climate Change Canada funding programs

Prairie Development Canada

Green Municipalities Fund Opportunities

\* indicates a program that is not currently accepting applications

# Energy project programs

<b>Indigenous Leadership Fund</b>	
When to apply	Currently accepting applications (30 Oct. 2023 until 31 March 2027)
Description	The program will fund Indigenous-owned and led renewable energy, energy efficiency, and low-carbon heating projects.
Eligibility	<p>Projects</p> <ul style="list-style-type: none"> <li>- are Indigenous-owned and led</li> <li>- advance Indigenous climate leadership</li> <li>- support the self-determined climate, social, and economic priorities of Indigenous peoples</li> </ul> <p>Other project criteria:</p> <ul style="list-style-type: none"> <li>- incorporate or make use of renewable energy, energy efficiency, or low-carbon heating technologies and practices</li> <li>- offer broader environmental, social, and economic benefits</li> <li>- use proven technologies and practices</li> </ul>
Website	<a href="https://www.canada.ca/en/environment-climate-change/services/climate-change/low-carbon-economy-fund/indigenous-leadership.html">https://www.canada.ca/en/environment-climate-change/services/climate-change/low-carbon-economy-fund/indigenous-leadership.html</a>

<b>Energy Innovation Program – Stream 2 - Renewable Energy Demonstrations Call</b>	
When to apply	Currently accepting Expression of Interest applications until September 26, 2024
Description	<p>Funding for demonstration projects that will help advance innovative renewable heat or power generation and/or integration through novel applications that provide local benefits.</p> <p>Funds will be awarded for projects that address one or more of the following objectives:</p> <ul style="list-style-type: none"> <li>- Increase local participation in, and local benefits of, renewable energy generation and use;</li> <li>- Improve the reliability and accessibility of renewable energy generation;</li> <li>- Reduce environmental impacts and contribute to Canada's net-zero goals; and/or,</li> <li>- Advance replicable renewable energy solutions through innovation.</li> </ul>
Eligibility	Indigenous applicants for projects starting at TRLs 6+ for projects with minimum 100kW electrical or 300kW thermal capacity. Funding is for a period of up to five years and between \$500,000 - \$4,000,000.
Contact	<a href="mailto:eiprenewables-pierenouvelables@nrcan-ncan.gc.ca">eiprenewables-pierenouvelables@nrcan-ncan.gc.ca</a>
Website	<a href="https://natural-resources.canada.ca/science-and-data/funding-partnerships/opportunities/grants-incentives/energy-innovation-program/energy-innovation-program-renewable-energy-demonstrations-call/25828">https://natural-resources.canada.ca/science-and-data/funding-partnerships/opportunities/grants-incentives/energy-innovation-program/energy-innovation-program-renewable-energy-demonstrations-call/25828</a>

<b>Saskatchewan Indigenous Clean Energy Initiative</b>	
When to apply	Currently accepting applications <b>until August 15, 2024</b>
Description	This funding can contribute to a range of activities related to economic development in the clean energy sector, including major power generation opportunities, project planning, capacity building and skills training, governance, partnership development and more. Project proposals can be for a maximum of \$250,000.00 per year.
Eligibility	First Nation and Métis communities, Indigenous governments, tribal councils, economic development corporations and other Indigenous organizations
Contact	<a href="mailto:kevin.lysak@sac-isc.gac.ca">kevin.lysak@sac-isc.gac.ca</a> – Kevin Lysak, Indigenous Services Canada <a href="mailto:kirsten.jensen@prairiescan.gc.ca">kirsten.jensen@prairiescan.gc.ca</a> – Kirsten Jensen, Prairies Canada

<b>Clean Energy for Rural and Remote Communities Program (CERRC) (4 streams)</b>	
When to apply	<p>currently accepting applications under the following programs:</p> <ol style="list-style-type: none"> <li>1. Biomass heating, district heating, and combined heat and power systems</li> <li>2. (Waitlisting) Research, Development, and Demonstration projects</li> </ol> <p>not currently accepting applications under the following the programs:</p> <ol style="list-style-type: none"> <li>3. CERRC - capacity building projects</li> <li>4. CERRC - deployment of renewable energy projects</li> </ol>
Description	<p>Provides funding for renewable energy and capacity building projects and related energy efficiency measures in Indigenous, rural and remote communities across Canada.</p> <p>The program is working to reduce the use of fossil fuels for heating and electricity by increasing the use of local renewable energy sources and energy efficiency. This creates environmental, social and economic benefits to support healthier and more sustainable communities.</p> <p>Investing in clean energy solutions in Indigenous communities is a small but important link to energy security, reconciliation, self-determination and economic development for Indigenous Peoples.</p>
Website	<a href="https://natural-resources.canada.ca/reducingdiesel">https://natural-resources.canada.ca/reducingdiesel</a>

<b>First Nation Adapt Program</b>	
When to apply	currently accepting applications
Description	<p>Funds the following types of projects:</p> <ul style="list-style-type: none"> <li>- risk assessments of climate change impacts</li> <li>- identification and assessment of adaptation options</li> <li>- small-scale implementation of adaptation actions (maximum \$250,000)</li> <li>- development of tools to support climate change adaptation planning</li> <li>- <a href="#">Previous projects descriptions</a></li> </ul>
Eligibility	<p>First Nation communities, organizations including First Nation associations, Band councils, Tribal councils, self-governing First Nations governments, and other organizations understood to be First Nations in nature.</p> <p>This program supports climate change adaptation projects in First Nations south of the 60th parallel.</p>
Website	<a href="https://www.rcaanc-cirnac.gc.ca/eng/1481305681144/1594738692193#cp2">https://www.rcaanc-cirnac.gc.ca/eng/1481305681144/1594738692193#cp2</a>

<b>Clean Fuels Fund</b>	
When to apply	currently accepting applications
Description	<p>Provided to de-risk the capital investment required to build new or expand existing clean fuel production facilities (including facility conversions).</p> <p>For Indigenous-led projects, request the applicant guide and forms by sending an email to <a href="mailto:cleanfuelsfund-fondsdecarburantspropres@nrcan-rncan.gc.ca">cleanfuelsfund-fondsdecarburantspropres@nrcan-rncan.gc.ca</a>.</p>
Website	<a href="https://natural-resources.canada.ca/climate-change/canadas-green-future/clean-fuels-fund/23734">https://natural-resources.canada.ca/climate-change/canadas-green-future/clean-fuels-fund/23734</a>

<b>Toward net-zero homes and communities</b>	
When to apply	Currently accepting applications from Inuit and Métis Path 2 Applicant communities (intake from First Nation communities/organizations is now closed)
Description	The program provides funding to: <ul style="list-style-type: none"> <li>- Support the implementation of original and creative tools and methods to pursue net-zero residential building emissions by 2050</li> <li>- Support initiatives to empower all residents, including professionals and other levels of government, to contribute to Canada's transition to net-zero residential building emissions by 2050</li> <li>- Support Indigenous, rural and remote, and under-resourced communities in their efforts to reduce residential GHG emissions</li> </ul>
Eligibility	<ul style="list-style-type: none"> <li>- legal entities incorporated or registered in Canada (including for-profit and not-for-profit organizations)</li> <li>- governmental organizations (excluding the Federal government)</li> <li>- Indigenous communities or governments</li> <li>- other organizations and community and environmental groups</li> </ul>
Website	<a href="https://natural-resources.canada.ca/energy-efficiency/homes/toward-net-zero-homes-and-communities/24522#EPS">https://natural-resources.canada.ca/energy-efficiency/homes/toward-net-zero-homes-and-communities/24522#EPS</a>

<b>Zero-Emission Vehicles Awareness</b>	
When to apply	currently accepting applications
Description	<p>Zero-Emission Vehicles Awareness: Support for projects that aim to increase awareness, knowledge, and public confidence in:</p> <ul style="list-style-type: none"> <li>- zero-emission vehicles (ZEV) in all vehicle classes</li> <li>- low-emitting medium- and heavy-duty vehicles (trucks, delivery vans) including retrofits, repowers, and conversions</li> </ul> <p>Clean Fuels Awareness: Support for projects that increase knowledge and understanding related to adopting clean fuels. Clean fuels can include:</p> <ul style="list-style-type: none"> <li>- clean hydrogen and renewable natural gas</li> <li>- biofuels such as cellulosic ethanol</li> <li>- renewable diesel</li> <li>- synthetic fuels and sustainable aviation fuels</li> </ul>
Eligibility	<ul style="list-style-type: none"> <li>- An Indigenous community or governing body</li> <li>- A for-profit or not-for-profit business or organization that clearly demonstrates ownership and controlling interest by Indigenous groups</li> </ul>
Website	<a href="https://natural-resources.canada.ca/energy-efficiency/transportation-alternative-fuels/infrastructure/zero-emission-vehicle-awareness-initiative/funding-for-indigenous-projects/25023">https://natural-resources.canada.ca/energy-efficiency/transportation-alternative-fuels/infrastructure/zero-emission-vehicle-awareness-initiative/funding-for-indigenous-projects/25023</a>

<b>Capital Facilities and Maintenance Fund</b>	
When to apply	currently accepting applications
Description	Invests in the planning, design, construction, renovation, acquisition and operations and maintenance of community infrastructure that supports First Nations to build healthy, safe and prosperous communities and enables engagement in the economy. The program invests in four main areas: housing, education facilities, water and wastewater systems, and a general category that includes <b>community energy systems</b> .
Eligibility	First Nation communities for projects on-reserve
Website	<a href="https://www.sac-isc.gc.ca/eng/1100100016395/1533641696528">https://www.sac-isc.gc.ca/eng/1100100016395/1533641696528</a>

<b>First Nation Infrastructure Fund</b>	
When to apply	currently accepting applications
Description	Support for First Nations communities to upgrade and increase public infrastructure to improve the quality of life and the environment in First Nations communities. It includes nine categories of eligible projects (see webpage for details). One category is <b>energy systems</b> .
Eligibility	First Nation communities
Website	<a href="https://www.sac-isc.gc.ca/eng/1100100010656/1533645154710">https://www.sac-isc.gc.ca/eng/1100100010656/1533645154710</a>

<b>Codes Acceleration Fund (CAF)</b>	
When to apply	currently accepting applications until March 31, 2025 (or until funds are exhausted)
Description	The three objectives of the CAF are to: <ol style="list-style-type: none"> <li>1. Accelerate the adoption and implementation of the highest feasible energy performance tiers of the national model energy codes or other high-performance building codes, such as net-zero emissions codes</li> <li>2. Promote higher rates of compliance with adopted codes</li> <li>3. Build capacity and support market preparedness for ambitious codes adoption</li> </ol>
Eligibility	Indigenous governing bodies, organizations and communities
Website	<a href="https://natural-resources.canada.ca/energy-efficiency/buildings/codes-acceleration-fund/24794">https://natural-resources.canada.ca/energy-efficiency/buildings/codes-acceleration-fund/24794</a>

<b>Smart Renewables and Electrification Pathways Program (SREPs) (2 streams)</b>	
When to apply	not currently accepting applications
<b>1. Capacity-Building stream</b>	
Description	Natural Resources Canada (NRCCan) provides funding for projects that build knowledge and skills related to renewable energy, energy storage, and grid modernization technologies, and support inclusion, diversity, equity, and accessibility activities. These projects enable communities and individuals to participate in the Canadian electricity and energy sector's transition to low carbon. SREPs aims to support projects across the country while encouraging the participation and leadership of First Nation, Inuit, and Métis communities.
Eligibility	<ul style="list-style-type: none"> <li>- Indigenous applicants (including Indigenous communities or governments, tribal councils, national or regional Indigenous councils, tribal organizations, and Indigenous majority-owned and controlled for-profit and not-for-profit organizations);</li> <li>- Canadian legal entities (for-profit and not-for-profit) validly incorporated or registered; and,</li> <li>- Provincial, territorial, regional, or municipal governments and their departments and agencies.</li> </ul>
Website	<a href="https://natural-resources.canada.ca/climate-change/green-infrastructure-programs/building-capacity-the-smart-renewables-and-electrification-pathways-program/23829#_Enabling_the_Future_1">https://natural-resources.canada.ca/climate-change/green-infrastructure-programs/building-capacity-the-smart-renewables-and-electrification-pathways-program/23829#_Enabling_the_Future_1</a>
<b>2. Indigenous Engagement stream</b>	
Description	Supports Indigenous communities and organizations seeking access to resources and expertise to inform their decision-making regarding potential renewable energy and/or energy storage projects. For instance, grants may enable applicants to assess options for a community's involvement in and/or support of, a potential project.
Eligibility	Indigenous applicants (including Indigenous communities or governments, tribal councils, national or regional Indigenous councils, tribal organizations, and Indigenous majority-owned and controlled for-profit and not-for-profit organizations).
Website	<a href="https://natural-resources.canada.ca/climate-change/green-infrastructure-programs/building-capacity-the-smart-renewables-and-electrification-pathways-program/23829#_Enabling_the_Future_1">https://natural-resources.canada.ca/climate-change/green-infrastructure-programs/building-capacity-the-smart-renewables-and-electrification-pathways-program/23829#_Enabling_the_Future_1</a>



<b>Energy Innovation Program - Carbon capture, utilization and storage RD&amp;D Call</b>	
When to apply	Not currently accepting applications
Description	<p>As part of Budget 2021, the government is investing \$319 million over seven years into research, development, and demonstrations to advance the commercial viability of CCUS technologies.</p> <p>The utilization stream aims to support the research, development, and demonstration (RD&amp;D) of CO<sub>2</sub> utilization technologies that have the potential to significantly and meaningfully reduce the costs, as well as the energy and carbon intensity, of CO<sub>2</sub> conversion and utilization into viable products and commodities for long-term or permanent sequestration of CO<sub>2</sub> at a large scale.</p>
Eligibility	<ol style="list-style-type: none"> <li>1. Legal entities validly incorporated or registered in Canada, including for-profit and not-for-profit organizations; community groups; and Canadian academic institutions.</li> <li>2. Provincial, territorial, regional, and municipal governments and their departments and agencies where applicable.</li> <li>3. Indigenous communities or governments; Tribal Councils or entities that fulfill a similar function (e.g., general council); National and regional Indigenous councils and tribal organizations; and Indigenous for-profit and not-for-profit organizations.</li> </ol>
Website	<a href="https://natural-resources.canada.ca/science-and-data/funding-partnerships/opportunities/grants-incentives/energy-innovation-program/ccus-rdd-call/23815">https://natural-resources.canada.ca/science-and-data/funding-partnerships/opportunities/grants-incentives/energy-innovation-program/ccus-rdd-call/23815</a>

<b>Low Carbon Economy Challenge</b>	
When to apply	not currently accepting applications. Application period closed Feb. 8, 2024
Description	The Challenge Fund continues to support a wide range of Canadian recipients to implement projects that deploy proven, low-carbon technologies resulting in material GHG emissions reductions across sectors, focusing on its cost-effectiveness objective to maximize GHG emissions reductions.
Eligibility	<ul style="list-style-type: none"> <li>- Projects must result in GHG emissions reductions in 2030 and</li> <li>- Projects must align with Canada's goals for net-zero emissions by 2050</li> </ul>
Website	<a href="https://www.canada.ca/en/environment-climate-change/services/climate-change/low-carbon-economy-fund/challenge.html">https://www.canada.ca/en/environment-climate-change/services/climate-change/low-carbon-economy-fund/challenge.html</a>

<b>ImaGENation (Indigenous Clean Energy)</b>	
When to apply	not currently accepting applications
Description	A capacity-building program that supports Indigenous youth-led clean energy projects grounded in kinship, mentorship, and a shared energy future. Up to \$50K in funding for youth-led clean energy projects and 18 months of mentorship support.
Eligibility	Indigenous youth (ages 18-30) interested in leading the planning and development of a clean energy project.
Website	<a href="https://www.imagenationenergy.com/">https://www.imagenationenergy.com/</a>

<b>Climate Action and Awareness Fund (CAAF)</b>	
When to apply	not currently accepting applications
Description	Supports projects that can create middle class jobs for Canadians who work in science and technology, academia, and at the grassroots community level. These projects are critical as we continue to build a sustainable net-zero emissions economy by 2050.
Website	<a href="https://www.canada.ca/en/services/environment/weather/climatechange/funding-programs/climate-action-awareness-fund.html">https://www.canada.ca/en/services/environment/weather/climatechange/funding-programs/climate-action-awareness-fund.html</a>

<b>Indigenous Off-Diesel Initiative (IODI)</b>	
When to apply	not currently accepting applications
Description	A Renewable energy training program that supports Indigenous-led climate solutions in remote Indigenous communities that use diesel or fossil fuels for heat and power. The Initiative supports a cohort of participants, called Energy Champions, in their journey from training through to project planning and development. Energy Champions work closely with renewable energy leaders and their communities to plan and develop projects that reflect their community's priorities.
Eligibility	Applicants must reside in, or have strong and ongoing ties to, a remote Indigenous community or group of remote Indigenous communities in Canada.
Website	<a href="https://natural-resources.canada.ca/energy-efficiency/homes/toward-net-zero-homes-and-communities/24522#EPS">https://natural-resources.canada.ca/energy-efficiency/homes/toward-net-zero-homes-and-communities/24522#EPS</a>

# Employment programs

<b>Science and Technology Internship Program (STIP) – Green Jobs (NRCan)</b>	
When to apply	currently accepting applications
<b>1. For youth: Green Jobs Internship Program</b>	
Description	Supports youth between the ages of 15 and 30 (inclusive) gain work experience and skills in the natural resources sector through paid internships and training opportunities in science, technology, engineering, and mathematics (STEM) and other related fields to promote positive environmental outcomes.
Eligibility	<ul style="list-style-type: none"> <li>- Must be between 15 and 30 years of age</li> <li>- Eligible to work in Canada</li> <li>- Canadian citizen, permanent resident, or have refugee status</li> <li>- Internships are for full-time employment and require participants to be available at least 30 hours per week</li> </ul>
Website	<a href="https://natural-resources.canada.ca/climate-change/canadas-green-future/green-jobs/green-jobs-internship-program/23756">https://natural-resources.canada.ca/climate-change/canadas-green-future/green-jobs/green-jobs-internship-program/23756</a>
<b>2. For employers: Green Jobs for Hiring Organizations</b>	
Description	Funding for eligible employers across Canada to hire, train, and mentor youth in the natural resources sector, including in energy, forestry, mining, earth science, and clean technology. Up to 75% in wage subsidies are available for employers.
Eligibility	<ul style="list-style-type: none"> <li>- Organizations in the natural resources sector who can offer youth full-time (min. 30 hours/week, some exceptions may apply) work experience for up-to-12 months</li> <li>- Legal entities incorporated or registered in Canada, including for-profit and not-for-profit organizations</li> <li>- Indigenous organizations and groups</li> <li>- Provincial, territorial, regional, and municipal governments and their departments and agencies</li> </ul>
	<a href="https://natural-resources.canada.ca/climate-change/canadas-green-future/green-jobs/green-jobs-for-hiring-organizations/23757">https://natural-resources.canada.ca/climate-change/canadas-green-future/green-jobs/green-jobs-for-hiring-organizations/23757</a>

<b>Wage Funding ECO Canada Employment Programs</b>	
When to apply	many programs currently accepting applications
Description	Employment programs that stimulate environmental career pathways, skill development, business growth, workforce support and workforce advancement through wage and training funding.
Eligibility	<p>Most programs are eligible for youth 15-30 years old, for work terms from 3-12 months.</p> <p>Apply as either a prospecting youth employee or as an employer.</p>
Website	<a href="https://eco.ca/environmental-professionals/employment-funding-and-job-board/apply-for-job-funding/">https://eco.ca/environmental-professionals/employment-funding-and-job-board/apply-for-job-funding/</a>

<b>Sustainable Jobs Training Fund</b>	
When to apply	not currently accepting applications
Description	aims to support a series of training projects that will help workers upgrade or gain new skills for jobs in the low-carbon economy. The fund will focus on low-carbon energy and carbon management, green buildings and retrofits, as well as electric vehicle maintenance and charging infrastructure.
Eligibility	Not-for-profit organizations, for-profit organizations, Indigenous organizations, and provincial and territorial governments
Website	<a href="https://www.canada.ca/en/employment-social-development/services/funding/sustainable-jobs-training-fund.html">https://www.canada.ca/en/employment-social-development/services/funding/sustainable-jobs-training-fund.html</a>

# Retrofit programs

## SaskPower retrofit programs

<b>SaskPower Energy Assistance Program (EAP)</b>	
When to apply	currently accepting applications
Description	Helps lower-income customers make energy efficient upgrades at no cost to them. They'll upgrade your home with FREE energy efficient items to help you save money. The Home Energy Coaches will also give you simple everyday tips to help keep your energy use down. This will help you save money on your utility bills.
Eligibility	<ul style="list-style-type: none"> <li>- Own or rent a single-detached home or semi-attached home</li> <li>- If you're renting, get the consent of your landlord to participate</li> <li>- Live in the home year-round</li> <li>- Be a customer of SaskPower, Saskatoon Light and Power or Swift Current Light and Power</li> <li>- Have a household income of \$70,000 or less (exceptions apply – contact us for details)</li> <li>- Live in a multi-residential unit building: i.e. apartment or condo (some conditions may apply)</li> </ul>
Website	<a href="https://www.saskpower.com/Power-Savings-and-Programs/Home/Programs/Energy-Assistance-Program">https://www.saskpower.com/Power-Savings-and-Programs/Home/Programs/Energy-Assistance-Program</a>

<b>SaskPower Commercial Energy Optimization Program</b>	
When to apply	currently accepting applications for three streams: <ol style="list-style-type: none"> <li>1. Energy Support Services (ESS)</li> <li>2. Energy Coach Services</li> <li>3. Custom Incentive Services</li> </ol>
Description	<ol style="list-style-type: none"> <li>1. <b>Energy Support Services (ESS):</b> suited to <u>small and medium commercial</u> customers and provides free consulting support on identifying opportunities, business case development, energy management plans, training and much more.</li> <li>2. <b>Energy Coach Services:</b> suited to <u>large commercial</u> customers and provides everything in the Energy Support Services, plus up to \$30,000 annually to hire or retain an energy champion to be coached by an energy professional.</li> <li>3. <b>Custom Incentive Services:</b> suited to <u>all commercial</u> customers and provides financial incentives to implement or retrofit equipment to energy efficient choices. Incentives are based on actual savings achieved at \$0.13 / kWh for non-lighting projects and \$0.06 / kWh for lighting projects, up to 50% of project costs, up to \$100,000.</li> </ol>
Eligibility	Any SaskPower commercial customer – small, medium, large, institutional, municipal, and medium-high multi-unit residential buildings.
Website	<a href="https://www.saskpower.com/Power-Savings-and-Programs/Business/Programs/Commercial-Energy-Optimization-Program">https://www.saskpower.com/Power-Savings-and-Programs/Business/Programs/Commercial-Energy-Optimization-Program</a>

## Federal retrofit programs

<b>Canada Greener Homes Initiative</b>	
When to apply	<p>Currently accepting applications for:</p> <ol style="list-style-type: none"> <li>1. Oil to Heat Pump Affordability Program</li> <li>2. Canada Greener Homes Loan</li> <li>3. Canada Greener Affordable Housing</li> </ol> <p>not currently accepting applications for:</p> <ol style="list-style-type: none"> <li>4. Canada Greener Homes Grant</li> </ol>
Description	<ol style="list-style-type: none"> <li>1. <b>Oil to Heat Pump Affordability Program:</b> The program helps eligible homeowners with median income or less who are currently heating their homes with oil make the transition to a better, more efficient option.</li> <li>2. <b>Canada Greener Homes Loan:</b> Offers interest-free financing to help you complete some of the more major retrofits recommended by your energy advisor.</li> <li>3. <b>Canada Greener Affordable Housing:</b> This program provides contributions for pre-retrofit activities needed to plan, prepare, and apply for retrofit funding. It also offers forgivable and low-interest loans to help affordable housing providers complete deep energy retrofits on existing multi-unit residential buildings.</li> <li>4. <b>Canada Greener Homes Grant:</b> Under the next, new phase of the Canada Greener Homes Initiative, which will be a key part of the forthcoming Canada Green Buildings Strategy, the Government of Canada intends to offer support targeted to Canadian households with low-to-median incomes, so that cost-savings are available to those who need them most."</li> </ol>
Website	<a href="https://natural-resources.canada.ca/energy-efficiency/homes/canada-greener-homes-initiative/canada-greener-homes-grant/how-the-grant-process-works/all-about-the-canada-greener-homes-initiative/23476">https://natural-resources.canada.ca/energy-efficiency/homes/canada-greener-homes-initiative/canada-greener-homes-grant/how-the-grant-process-works/all-about-the-canada-greener-homes-initiative/23476</a>

<b>Deep Retrofit Accelerator Initiative</b>	
When to apply	not currently accepting applications
Description	Provides funding to organizations (i.e. "retrofit accelerators") that help building owners in the development of deep retrofits in commercial, institutional, and mid- or high-rise multi-unit residential buildings in Canada, and that drive market transformation in a given region or market segment.
Eligibility	<p>Legal entities, governments (departments and agencies), and Indigenous organizations and communities.</p> <p>Project eligibility criteria can be found here:  <a href="https://natural-resources.canada.ca/energy-efficiency/buildings/deep-retrofit-accelerator-initiative/deep-retrofit-accelerator-initiative-application-guide/24923">https://natural-resources.canada.ca/energy-efficiency/buildings/deep-retrofit-accelerator-initiative/deep-retrofit-accelerator-initiative-application-guide/24923</a> </p>
Website	<a href="https://natural-resources.canada.ca/energy-efficiency/buildings/deep-retrofit-accelerator-initiative/24925">https://natural-resources.canada.ca/energy-efficiency/buildings/deep-retrofit-accelerator-initiative/24925</a>

# Funding program databases

<b>Natural Resources Canada – Current funding opportunities</b>	
Description	A list of currently open and closed calls for proposals for projects in Canada
Website	<a href="https://natural-resources.canada.ca/the-office-the-chief-scientist/funding-partnerships/opportunities/current-funding-opportunities/12398">https://natural-resources.canada.ca/the-office-the-chief-scientist/funding-partnerships/opportunities/current-funding-opportunities/12398</a>

<b>Indigenous climate and environmental funding</b>	
Description	A list of federal funding programs available to support Indigenous climate action for a safer and cleaner environment for future generations.
Website	<a href="https://www.canada.ca/en/environment-climate-change/services/climate-change/indigenous-partnership/funding.html#indigenous-funding">https://www.canada.ca/en/environment-climate-change/services/climate-change/indigenous-partnership/funding.html#indigenous-funding</a>

<b>Environment and Climate Change Canada funding programs</b>	
Description	Financial support for environmental projects and for participation in impact assessments.
Website	<a href="https://www.canada.ca/en/environment-climate-change/services/climate-change/indigenous-partnership/funding.html#indigenous-funding">https://www.canada.ca/en/environment-climate-change/services/climate-change/indigenous-partnership/funding.html#indigenous-funding</a>

<b>Prairie Development Canada</b>	
Description	Funding for businesses and not-for-profit organizations with projects that advance economic growth and diversity in the Prairie provinces: Alberta, Saskatchewan and Manitoba.
Website	<a href="https://www.canada.ca/en/prairies-economic-development/services/funding.html">https://www.canada.ca/en/prairies-economic-development/services/funding.html</a>

<b>Green Municipal Fund Opportunities</b>	
Description	No matter what stage of development you're at, we can help fund your next sustainability project—from plans and studies to pilots, capital projects and more. GMF has got you covered with end-to-end project funding available to communities of all sizes.  Municipal governments and their partners, including Indigenous communities if partnering with municipal government on an eligible project.
Website	<a href="https://greenmunicipalfund.ca/funding">https://greenmunicipalfund.ca/funding</a>