



Funding Sources for Energy Projects



Wahkohtowin
Development GP Inc.

FUNDING SOURCES FOR COMMUNITY ENERGY PROJECTS

| Grant Name | Web Link | Funding Cycle/Deadline | Funding Amount | Funding Guide/How to apply |
|---|---|--|--|--|
| Sustainable Development Canada (STDC) | https://www.sdtc.ca/en/seed-fund-application-guide/ | Rolling- (8 week process) | \$50 000 - \$100 000 | SDTC-Seed-Fund-Application-limited-accessibility-ENG.pdf |
| Forestry Sector Innovation Program | https://www.ontario.ca/page/forestry-sector-investment-innovation-program | Stage 1 - March 17, 2023 Stage 2 - April 25, 2023 | <p>Business Project-You can receive funding support of up to 30% of eligible costs in the form of a performance-based loan (of which, up to 50% may be forgivable).</p> <p>Grants of up to 15% of eligible costs may be considered in exceptional situations at the discretion of the province.</p> <p>Stacking with other provincial funding programs is not allowed. Stacking with other government support (for example, federal or municipal) is allowed to a maximum of 50% of eligible project costs.</p> <p>Collaboration Project-30% of eligible costs in the form of a grant to a maximum of \$3 million.</p> <p>Stacking with other government funding programs (for example, federal, provincial and municipal) is allowed to a maximum of 75% of eligible project costs.</p> | https://www.app.grants.gov.on.ca/gr/tpcr/#/externalLogin |
| Fisheries and Aquaculture Clean Technology Adoption Program (FACTAP) | https://www.dfo-mpo.gc.ca | Rolling-Evaluation of project proposals generally occurs every 3 to 6 months depending on available funding. | <p>The program may fund up to 75% of eligible project costs (maximum of \$1.0 million per year).</p> <p>The remaining 25% or more of the project's funding can be made up of a combination of non-DFO sources but must include a minimum of 10% cash commitment by the applicant.</p> | Apply to the Fisheries and Aquaculture Clean Technology Adoption Program: 4. How to apply (dfo-mpo.gc.ca) |
| Smart Renewables and Electrification Pathways Program (Indigenous-Owned Projects) | Generation and Storage Applicant Guide - Smart Renewables and Electrification Pathways Program (SREPs) (nrcan.gc.ca) | Rolling- Service Standards Acknowledgement of Project Application - 5 business days Invitation to submit Technical and Financial Project Application-10 business days Funding decision- 90 business days Payment issued- 30 days | 20-75% of eligible project costs up to \$25 million. | Generation and Storage Applicant Guide - Smart Renewables and Electrification Pathways Program (SREPs) (nrcan.gc.ca) |
| Agricultural Clean Technology Program | Agricultural Clean Technology Program: Adoption Stream: Applicant guide - agriculture.canada.ca | Rolling- Service Standards Acknowledgement of Project Application - 2-5 business days Assess application and approve or reject-100 business days | <p>The Adoption Stream will focus its support on projects valued at \$50,000 or more of total eligible project costs.</p> <p>The maximum amount payable to a recipient will generally not exceed \$2 million</p> | Agricultural Clean Technology Program: Adoption Stream: Applicant guide - agriculture.canada.ca |
| Generation Power | Generation Power Youth | Rolling | 80% wage subsidy up to a maximum of \$32,000 available for employers hiring Indigenous youth ages 18-30 for full-time 4 to 12 month-long internships. | Generation Power Youth |
| Clean Energy for Rural and Remote Communities Program | Clean Energy for Rural and Remote Communities Program (nrcan.gc.ca) | Rolling | Contact for funding. | Clean Energy for Rural and Remote Communities Program (nrcan.gc.ca) |
| ImaGENation | ImaGENation (imagenationenergy.com) | 18 month program | \$30 000 | General 1 — ImaGENation (imagenationenergy.com) |

FUNDING SOURCES FOR COMMUNITY ENERGY PROJECTS

| Grant Name | Web Link | Funding Cycle/Deadline | Funding Amount | Funding Guide/How to apply |
|---|--|------------------------|---|--|
| Lands and Economic Development Services Program | Lands and Economic Development Services Program (sac-isc.gc.ca) | Rolling | Contact for funding. | Lands and Economic Development Services Program (sac-isc.gc.ca) |
| Reserve Lands and Environment Management Program | Reserve Lands and Environment Management Program (sac-isc.gc.ca) | Rolling | 80% of operational funding to set up and start lands office. 100% of operational funding as they take full responsibility for lands and environmental management activities. | paw_2020-2021_6978371_prt_1573734967419_eng.pdf |
| Charge Up | Charge Up - Indigenous Clean Energy | Rolling | Up to \$275 000 | EV-Charge-Up-Applicant-Guide.pdf (indigenoucleanenergy.com) |
| Enhance Your Community- Northern Ontario Heritage Fund Corporation | Enhance Your Community Stream NOHEC | Rolling | Funding is in the form of a conditional contribution, and will generally, not exceed the lesser of 50% of eligible costs or \$2,000,000 | Enhance Your Community Stream NOHEC |
| Indigenous Forestry Initiative | Indigenous Forestry Initiative (nrcan.gc.ca) | Rolling | Contact for funding. | Indigenous Forestry Initiative (nrcan.gc.ca) |
| Zero Emission Vehicle Infrastructure Program | Zero Emission Vehicle Infrastructure Program (nrcan.gc.ca) | Rolling | 75% of total project costs | Zero Emission Vehicle Infrastructure Program - How to apply (nrcan.gc.ca) |
| Nature Smart Climate Solutions Fund | Nature Smart Climate Solutions Fund - Canada.ca | Rolling | \$100 000+ | Environmental funding programs: application instructions - Canada.ca |
| The Science & Technology Internship Program - Green Jobs | Green Jobs for Hiring Organizations (nrcan.gc.ca) | Rolling | \$15,000 in wage funding | Training & Wage Subsidies for Environmental Jobs ECO Canada |
| 2 Billion Trees Program | 2 Billion Trees Program - Canada.ca | Rolling | Contact for funding. | 2 Billion Trees Program - Canada.ca |
| Green Construction through Wood (GCWood) Program | Green Construction through Wood (GCWood) Program (nrcan.gc.ca) | Rolling | 100% of a project's eligible incremental costs for the demonstration of innovative uses of wood products and systems. | Green Construction through Wood (GCWood) Program (nrcan.gc.ca) |
| Save On Energy | First Nations Community Building Retrofit Program Save on Energy | December 31, 2024 | \$100 000 | Retrofit-Digital-User-Guide-Applicants (1).pdf |
| Indigenous Services Canada's Climate Change and Health Adaptation Program | Funding Opportunities - ClimateTellir | Rolling | Up to \$100 000 | isc-22-0062_iab_cchap_application_guide_2023-2024_en.pdf (climatetelling.info) |
| Environment & Climate Change Canada EcoAction Community Funding Program | Applicant's Guide - Canada.ca | Rolling | EcoAction can provide a funding contribution of up to 50% of eligible project expenditures up to a maximum of \$100,000. The minimum funding request is \$25,000. | EN EcoAction Applicant's Guide R44 FINAL.pdf |
| Green and Inclusive Community Buildings Program | Infrastructure Canada - Green and Inclusive | February 28, 2023 | Large projects - \$3-25M Small-medium projects - \$100 000-3M | GICB-Applicant-Guide-BCVI-Guide-du-demandeur-FN.pdf (infrastructure.gc.ca) |
| Indigenous Energy Projects Program | IEP Overview (ieso.ca) | Rolling | Project Development: Up to \$150,000 Feasibility Study: Up to \$25,000 Partnerships: Up to \$50,000 (*Provided that the maximum funding under this stream does not exceed \$150,000) | IEP 2-2-Program-Guidelines.pdf |