

Program Name	Recipient	Incentive Type	Purpose or Intent	Funding Level	Repayable	Application Process	Notes
Home Energy Efficiency Retrofit Grants - NRCan / OEE	Homeowner	Grant	Assist home energy efficiency retrofits.	Up to \$3,348	No	Must undergo EnerGuide for Houses evaluation and follow up on recommendations. Application made by authorized EGH service organization on behalf of the homeowner.	
New Housing - NRCan / OEE	Licensed R-2000 builders	Grant	Encourage installation of furnaces, air handlers and heat recovery ventilators with energy-efficient motors in new R-2000 homes	\$200/house	No	Contact regional delivery agent for details.	Homes must be certified between April 1, 2004, and October 31, 2005
Canadian Industry Program for Energy Conservation (CIPEC) - NRCan / OEE	Industrial companies	Grant	Help industrial companies identify ways to increase energy efficiency, improve production processes and cut costs.	Up to 50 percent of the cost of an energy audit, to a maximum of \$5,000	No	Application form and short technical proposal prepared by the contractor selected to conduct the audit. Registration with NRCan's Industrial Energy Innovators.	
Commercial Building Incentive Program (CBIP) - NRCan / OEE	Owners of new commercial and institutional buildings, retail food stores and arenas	Grant	Encourage energy-efficient design practices.	Up to \$60,000	No	Demonstrate a reduction in energy use by at least 25% when compared to the requirements of the MNECB	Until March 31, 2007
Commercial Transportation Energy Efficiency and Fuels Initiative - NRCan / OEE / Fleetsmart	Owners of Class 6, 7 or 8 diesel-powered trucks or buses.	Rebate	Rebate for the installation of pre-qualified equipment that provides truck-cab or bus-interior heating and/or cooling.	Up to \$1,400	No	Application form	
Energy Retrofit Assistance (ERA) for Commercial and Institutional Buildings	Commercial businesses and public institutions such as universities, hotels and multi-unit residential buildings	Rebate	Encourage commercial businesses and public institutions to invest in existing buildings.	Varies	No	Join / membership and then application.	
Industrial Buildings Incentive Program (IBIP) - NRCan / OEE	Industrial buildings with new designs / Industrial Energy Innovators	Incentive	Energy efficiency in the designs of industrial buildings by fostering the integration of industrial building design and process design.	Up to \$80,000	No	Designs assessed against a reference generated from MNECB.	Until March 31, 2006
Power Smart™ Home Incentive for New Homes in Manitoba - NRCan / Energuide and Manitoba Home Builders' Association	Residential customers of Manitoba Electric	Certificate	Energy efficiency in newly constructed residential homes.	Certificate for the value of up to \$1000 towards the purchase of a front-loading clothes washer or a \$600 rebate on their Manitoba Hydro electric account.	No	Power Smart New Home Program enrollment, 1-888-MBHYDRO (1-888-624-9376)	

Energy Star - NRCan / OEE and several partners	Consumers of Energy Star products, builders and developers	Multiple types: rebate, account credit, prime-rate loan, incentives	Adoption of Energy Star, energy efficient products	Varies	Typically no, but see details	Varies	Qualification is geographically dependent
Wind Power Production Incentive (WPPI) - NRCan / REED / ERB	Electric utilities, independent power producers and other stakeholders	Financial support of installations	Develop wind energy in Canada	Covers about half of the current estimated cost premium for wind energy in Canada.	No	Negotiate a contribution agreement with NRCan.	Until March 31, 2007
Renewable Energy Deployment Initiative (REDI) - NRCan / REED	Private sector, federal departments and public institutions	Refund	Stimulate the demand for renewable energy systems for water heating, space heating and industrial process heating.	Refund of 25 percent of the purchase and installation costs of a qualifying system, to a maximum refund of \$80,000 per installation and a maximum of \$250,000 per corporate entity.	No	Application form	
Market Incentive Program (MIP) - NRCan / REED / ERB	Energy distributors	Contribution	Encourage electricity distributors to experiment with projects to stimulate sales of electricity from Emerging Renewable Energy Sources, that have low environmental impact, to their residential and small business customers.	Up to 40% of eligible expenditures	No	Requires an "Invitation to Proponents" and a proposal by Jan 30, 2004	Until March 31, 2006
Government Purchase of Electricity from Renewable Resources (PERR) - NRCan / REED	Energy distributors	Purchase agreement	Federal government purchases some of its electricity from Emerging Renewable Energy Sources (ERES); promote renewable energies	Unspecified	No	Not applicable	Future purchasing agreements unspecified.
Class 43.1 – CRA and NRCan	Taxpayers who either generate and sell electricity or use energy in other industrial sectors.	Tax incentive; accelerated capital cost allowance (CCA)	Business Investments in Energy Conservation and Renewable Energy	Capital cost allowance (CCA) rate of 30 per cent for certain types of renewable energy and energy efficiency equipment.	No	File taxes	
Canadian Transportation Fuel Cell Alliance (CTFCA) - NRCan / CETC-Ottawa	Unspecified	Varies	Promote fuel cells by demonstrating and evaluating fuelling options for fuel cell vehicles in Canada.	Unspecified	Unspecified	Contact Program Manager	
Canadian Initiative for International Technology Transfer (CIITT) – NRCan / CETC-Ottawa	Canadian companies	Contribution	Support the identification and development of climate-change technology transfer projects headed for developing and developed nations.	Up to \$99,000	No	Proposal submission	All available funds currently committed
Emerging Technologies Program - NRCan / CETC-Ottawa	Canadian industry	Contribution	Identifies technical barriers to increasing the energy efficiency of Canadian industries. Supports industrial R&D.	Up to 50% funding assistance for technical assessments, prototype development and field trials.	Yes	Contact secretariat	
Industry Energy Research and Development (IERD) program - NRCan / CETC-Ottawa	Canadian industry	Contribution	Supports the development and use of new energy-efficient processes, products, systems and equipment proposed by industry.	Typically 35 percent of total project costs.	Yes	Contact secretariat	

Technology Early Action Measures (TEAM) / NRCan, interdepartmental	Municipal, provincial, or federal programs, small, medium, and large businesses, and international companies or foreign governments.	Contribution	Supports projects that are designed to develop technologies that mitigate greenhouse gas (GHG) emissions.	Unspecified	Possibly	Initial contact, concept paper, proposal	
ENFOR (ENergy from the FORest) - NRCan / CFS	Federal government, chiefly the five CFS research centres	Unspecified	Generate sufficient knowledge and technology to realize a marked increase in the contributions of forest biomass to Canada's energy supply.	Unspecified		Proposal submission	
Program of Energy Research and Development (PERD) - NRCan / OERD	Canadian federal departments	Transfers	Funds research and development designed to ensure a sustainable energy future for Canada in the best interests of both our economy and our environment.	Unspecified		MOUs	
Innovative Research Initiative - NRCan / OERD	Canadian government scientists in the provincial, territorial, and federal scientific community	Transfers	Stimulate the initiation of high-risk, exploratory scientific and technical ideas in natural sciences and engineering. Climate change mitigation.	Unspecified	Unspecified	3 page proposals	
Technology and Innovation (T&I) Research and Development (R&D) - NRCan	Canadian federal departments, with partners from the provinces, academia and the private sector	Transfers	Advancement of promising greenhouse gas (GHG) technologies	Unspecified	No	Unspecified	