

**Homeowner as Applicant:**

I am the homeowner and am acting as Prime/General Contractor on this project. For the purposes of this application, I understand I will be responsible for compliance with all Terms and Conditions in this Agreement.

**Applicant information**

Full legal name ( <i>organization name, if applicable</i> )		Name of contact person		
Address		City/Town	Province	Postal code
Phone no.		Email		
Address of energy efficient home		City/Town	Province	Postal code
<b>DATE OF CONSTRUCTION START</b>	yyyy mm dd	<b>ESTIMATED DATE OF COMPLETION</b>	yyyy mm dd	

**Building description**

Heating source				
Natural gas furnace	Electric furnace	Geothermal heat pump	Air source heat pump	Other ( <i>specify</i> )
Type of residence (check all that apply)				
Bungalow	Two storey	Cabover	Walk-out basement	Other ( <i>specify</i> )
Multi-unit building (specify number of units)				
Size of residence			Solar photovoltaic panels are incorporated in this new construction project	
sq. ft.			Yes	No

**Required documentation**

Submit all applicable documents to newhomes@efficiencymb.ca.

**Prescriptive Path**

Final drawings in PDF format. Mechanical and electrical drawings, if available.  
This application.

**Applicant acknowledgment**

- I, the Applicant, have read and understood this Financial Incentive Application, the Agreement and the Program Eligibility Criteria set out in Appendix A to this Application and I agree to the terms and conditions set out therein. I confirm to Efficiency Manitoba that I have fully and accurately completed this Application and warrant that I fully qualify and have complied with such terms and conditions.
- I understand that this Application is conditional on approval by EM in its discretion. I also understand this incentive amount is an ESTIMATE only and that this Application must be APPROVED by Efficiency Manitoba BEFORE ordering/purchasing materials or starting work on the project.

Applicant name	Signed by (Applicant)	yyyy mm dd
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Personal information is being collected on this form under the authority Program Activity and The Efficiency Manitoba Act. The purpose is to provide Incentives to commercial, industrial, and agricultural Applicants for installing energy-efficient products and to acquire specific related information to calculate energy and demand savings resulting from the Program. Other uses and disclosures may be to participating contractors, electronic system for program tracking, Public Utilities Board for statistical reporting, external auditors as part of a sample audit, government entities for reporting purposes and Efficiency Manitoba officials on a "need to know" basis. The personal information is protected by the Protection of Privacy provisions of The Freedom of Information and Protection of Privacy Act. If you have any questions about the collection, contact Efficiency Manitoba, PO Box 247 Winnipeg Main PO, Winnipeg, MB, R3C 2G9 or telephone 1-204-944-8181.

**Cheque payment information** (*Read the entire Agreement before signing.*)

Payee name	<b>TOTAL INCENTIVE PAYABLE →</b> (subject to final inspection) <b>\$1,200</b>	
Mailing Address		
City/Town	Province	Postal code

**General information**

Is this home being built by a New Homes Program Preferred Builder? Yes No	Would you like to receive additional information on becoming a Preferred Builder? Yes No
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**Voluntary Self-Declaration (Optional)**

I, the Applicant, voluntarily choose to disclose that my business is an Indigenous Business. Refers to a business: a) which is at least 51 percent owned and controlled by Indigenous Person(s) or Band and, b) where, if the business has six or more full-time staff, at least one-third of the staff are Indigenous Persons.

I am self-declaring that my business is a First Nations business    Métis business    Inuit business
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**Prescriptive Path Technical Standard**

Note: the R-values listed below are effective, not nominal values.

- Attic insulation of R-58 effective
- Exterior above-grade wall insulation of R-17 effective
- Basement insulation of R-18 effective
- Header (rim joist) insulation of R-18 effective
- Triple pane, low-e argon windows with low conductivity frame and spacer
- High efficiency heat recovery ventilation (HRV), rated SRE 65% or better at -25°C
- Advanced HRV controls\*
- LED lighting throughout
- Tested air tightness of not more than 1.5 air changes per hour at 50Pa

10. A minimum of two upgrades from the list below:

- Attic hatch gaskets and anchors
- Exterior insulation at rim joist
- Thermally broken door sills
- Orientation optimized low-e window coatings
- Slab edge thermal break (min. 1" rigid insulation between footing and slab or 2' wide 'skirt' over footing, detailed in drawings)
- Solar-ready trusses and wiring chase

\*Advanced HRV controls having the ability to operate the HRV in standby mode (no low speed fan) or intermittent operation (20 mins per hour) and still run if required by the dehumidistat or the bathroom controls. Controls integrated into smart thermostats are eligible if shown to be operating the HRV at the time of completion evaluation.

EFFICIENCY MANITOBA USE ONLY		
Plans received Yes No	Approved by	yyyy mm dd