



## Power Smart\* for New Homes Prescriptive Path Completion Declaration

**Instructions: Complete this form once the home is completed and ready for evaluation.** Email this form to [newhomesprogram@hydro.mb.ca](mailto:newhomesprogram@hydro.mb.ca) or mail to:

Manitoba Hydro  
Power Smart\* for New Homes  
360 Portage Ave. (7)  
Winnipeg, MB R3C 0G8

For further assistance, call 204-360-4106 or 1-888-624-9376. **Note:** Manitoba Hydro cannot issue any incentive payment unless all forms have been completed and submitted. Failure to do so will delay payment.

### Builder information

Full legal name ( <i>the "Builder"</i> )			
Contact person name	Phone no.	Email	
Address of energy efficient home		City/town	Province Postal code
<b>ACTUAL COMPLETED DATE</b>	yyyy mm dd	<b>ESTIMATED DATE OF BUYER POSSESSION (if known)</b>	yyyy mm dd Pre-approved Program application no.
Final performance level ( <i>% better than reference house</i> )		%	

### Thermal bridging reduction checklist

Check or answer all that apply. A **minimum** of four questions must be completed.

- |   |  |   |
|---|--|---|
| <input type="checkbox"/> Insulation is in full contact with air barrier     | <input type="checkbox"/> Wind wash of insulation is prevented  | <input type="checkbox"/> Foam gun or 2-part foam used |
| <input type="checkbox"/> Corners use two studs only                         | <input type="checkbox"/> Framing at 24" o.c.   | <input type="checkbox"/> The house is "solar ready"   |
| <input type="checkbox"/> Solar orientation was incorporated into the design | <input type="checkbox"/> Exterior insulating sheathing or other continuous unbroken layer of insulation used |   |

What was used for pre-formed or site-built pan flashing? <input type="checkbox"/> Sloped sill <input type="checkbox"/> Back dam <input type="checkbox"/> both	What kind of tape was used on the building wrap?	How many tonnes of waste left the jobsite? <span style="float: right;">tonnes</span>
How much insulation was put in headers?		
List 4 air barrier materials used		
Measures undertaken to avoid thermal bridging		

### Builder statement

I certify that this home was built in accordance with the plans submitted at time of initial application to the Power Smart for New Homes Program, and as such meets the minimum performance requirements under the program.

I give permission for the designated program Evaluator to contact me in order to schedule an evaluation appointment for the home including verification, blower door testing, and determination of incentive.

Signed by (Builder)	yyyy mm dd
Print name ( <i>first and last name</i> )	
Print title	

### Program information

1. To what degree, if any, did Manitoba Hydro's Program, staff, or available incentives affect your decisions regarding the type of home you built?												
<input type="checkbox"/> Strongly affected			<input type="checkbox"/> Somewhat affected			<input type="checkbox"/> Did not affect			<input type="checkbox"/> Do not know			
2. In the absence of the Program, what level of energy efficiency would the home have had?												
<input type="checkbox"/> Standard (according to local building code requirements)				<input type="checkbox"/> 5–10% better than code				<input type="checkbox"/> Same as current home performance				
<input type="checkbox"/> 10–15% better than code												
3. On a scale of 1 to 10, what is your satisfaction with the financial incentive offered by Manitoba Hydro?												
										Extremely dissatisfied	Extremely satisfied	Do not know
1	2	3	4	5	6	7	8	9	10			
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

### MANITOBA HYDRO USE ONLY

Post-inspected and approved by (Program Representative)	yyyy mm dd
Comments	