

WINDOW, LOW-E STORM WINDOWS, PATIO DOOR & EXTERIOR INSULATED DOORS, REBATE APPLICATION

Name of Applicant: _	e of Applicant:Name of Contractor:				
Applicant Address: _		Contractor Addre	SS:		
Applicant Phone # _		Contractor Phone:			
Owner Name:		Owner Phone:			
City Utility Account #	::(Site/Project Address	:		
	HOI	ME DETAILS			
Electric Forced Air F	urnace: Yes 🗆		Zonal E	lectric Heat: Yes 🗆	
Type of Home:	Single-Family	Multifamily	M	anufactured Home 🗆	
	PAYMEN Mailing Address:				
	PROJEC		N		
Window: Yes 🗆	Low-E Storm Window:	Yes 🗌 🦳 Patio I	Door 🗆	Exterior Insulated Do	<u>or 🗆</u>
Existing Window To	tal Square Feet:	New Windo	w Total S	quare Feet:	
Existing Sliding Glas	s Door Total Square Feet: _				
New Sliding Glass D	oor Total Square Feet:				
Insulated Door Qua	ntity:				



100 South 3rd Street, McCleary, WA 98557 • 360.495.3667(phone) 360.495.3097(fax) CityofMcCleary.com

Windows & Patio Doors

Requirements and Specifications:

Pre-existing windows and patio doors must be:

(1) single-pane with/ without storms, any frame type (e.g., metal, wood or vinyl); or

(2) doublepane, metal frame only.

The weighted average of replacement windows must have a National Fenestration Rating Council (NFRC) minimum U-value of 0.30 or 0.22 for windows, and 0.35 or 0.30 for patio doors.

Low-E Storm Windows

Requirements and Specifications:

Pre-existing windows must be either:

(1) single-pane any frame type (e.g., metal, wood or vinyl) without existing storm windows, or

(2) double-pane, metal frame only without existing storm windows. The new Low-E storm window must be included in the BPA Low-E Storm Window Qualified Product List and have:

- An emissivity of 0.22 or lower
- Solar transmittance greater than or equal to 0.55
- A minimum glass thickness of 3 mm
- A minimum 10-year warranty on the window assembly and all individual parts
- A Low-E storm window as an exterior storm window, with weep holes or other means to dissipate water.

The Low-E storm window must have the same opening type as the existing prime window (i.e., single/double hung, casement, slider, etc.) to facilitate summertime ventilation and egress. If installed with an existing metal frame window, the storm window frame must not be in direct contact with the metal frame (attach using framing lumber or furring strips). The Low-E storm window must be installed per manufacturer's specification, fastened by screws, not designed for seasonal removal, and with the Low-E coating facing toward the homes interior. These measures are available for existing single-family, multifamily and manufactured housing.



Exterior Insulated Doors

Requirements and Specifications:

This measure is available for all types of residential buildings (single-family, manufactured and multifamily). The door must be a pre-hung ENERGY STAR qualified door, include Replacement of the threshold and replace an uninsulated or otherwise substandard (from a thermal perspective) exterior door.

Signature: _____

The City of McCleary reserves the right to revise program rules and guidelines, including **discontinuing** all or part of the available incentives, at any time and without prior notice. **All projects**, <u>once approved</u>, will be subject to the guidelines in place at the time of approval.

Pre-Approved		
Pre-Constr. Review		
Constr. Complete		
Project Approval		
Int. Date		
Pre-Approval End Date		

Date: _____