



16755 Finley Butte Rd. • P.O. Box 127 • La Pine, OR 97739  
541-536-2126 • energyefficiency@mse.coop

**Prime Window and Door Replacement Application for Incentives (Residential & Multifamily Homes with Electric Heat)**

**THIS FORM MUST BE COMPLETED BEFORE STARTING THE PROJECT**

Midstate Electric Cooperative has Incentives available for the replacement of windows and doors in site built, manufactured homes and Multifamily Buildings with Energy Star Qualified products. Projects must be completed by a qualified window contractor.

- Pre-existing windows and patio doors must be single-pane with/without storms, or double-pane, any frame type (e.g., metal, wood, vinyl, etc.).
- New windows must have a National Fenestration Rating Council (NFRC) rated U-value of 0.30 or lower. New sliding glass doors shall have a NFRC rated U-value of 0.35 or lower
- Existing exterior doors must be uninsulated substandard doors.  
The incentives range from \$8 to \$10 for Single family & \$15 to \$20 for Multifamily low-rise, \$8-\$15 for Multifamily high-rise a square foot of windows replaced.
- The incentive for exterior doors is \$40

Member Name \_\_\_\_\_

Member Address \_\_\_\_\_

Member Email \_\_\_\_\_

Phone # \_\_\_\_\_ Account # \_\_\_\_\_

**HEATING TYPE:**

FURNANCE      HEAT PUMP      WALL HEATERS      BASE BOARD

OTHER \_\_\_\_\_

**MIDSTATE INSPECTION COMPLETED:      YES      NO**

Contractor Name \_\_\_\_\_ Contractor

Address \_\_\_\_\_

Contractor Phone # \_\_\_\_\_ Contractor Bid \$ \_\_\_\_\_

NUMBER OF WINDOWS TO BE REPLACED \_\_\_\_\_

NUMBER OF EXTERIOR DOORS TO BE REPLACED \_\_\_\_\_

**NOTE: Please attach a copy of the contractors invoice and bid to this application. We need the window sizes and U Vaues to determine the incentives**

**EXISTING WINDOW TYPE:**

ALUMINUM      VINYL      WOOD      SINGLE PANE      DOUBLE PANE

**Member Signature** \_\_\_\_\_ **Date** \_\_\_\_\_

**Email to: energyefficiency@mse.coop**

**FOR OFFICE use only:**

Pre Verification by \_\_\_\_\_ Date \_\_\_\_\_

Post Verification by \_\_\_\_\_ Date \_\_\_\_\_