

Exterior Door Rebate



www.fallriverelectric.com

For Existing Single Family or Existing Manufactured Homes

Member Number		Phone #	
Member Name		Mobile #	
Mailing Address	City	State	Zip
Installation Address (<i>if different than above</i>)	City	State	Zip
Email	Installed date		
Home type: <input type="checkbox"/> Existing Single Family <input type="checkbox"/> Existing Manufactured			

Fall River Electric is offering incentives for Exterior door replacement in **existing single family or existing manufactured home with primary any electric heat** (This includes electric forced air furnace, radiant ceiling cable, electric baseboard, electric wall, electric boiler/hot water hydronic radiant, electric heat pump, or ductless heat pump).

To receive your rebate, simply follow these steps:

Step 1. Documentation of the door(s) replaced and pre- and post-conditions.

Step 2. Proof of Energy Star Product: A copy of the ENERGY STAR product list showing the product, or the product information inserts, or packaging that includes the ENERGY STAR logo.

Step 3. Provide Fall River Electric with a copy of the installed door(s) invoice, showing manufacturer and model number.

Requirements and Specifications			
The replacement door must be a pre-hung, ENERGY STAR qualified door and include replacement of the threshold.			Member Rebate \$30.00 per door
Quantity		Total Rebate	

Purchases must be made after 10/1/2019 and installed in FRE service territory to be eligible. All incentives are subject to availability and may change at any time. FRE reserves the right to inspect for program compliance. By signing, the Member certifies that the above information is true and accurate to the best of their knowledge.

Member Signature _____

Date _____

GL: CONS 14 300 555.13 Effective 10/1/2019	Office Use Only FRE Representative _____	Pay \$ _____ Date: _____
---	---	-----------------------------

Return form(s) to: Fall River Electric 1150 N 3400 E Ashton, ID 83420 800-632-5726 conservation@fallriverelectric.com

Updated 4/1/2022