Insulation & Air Sealing Rebate Application



SECTION 1: MEMBER II	NFORMATION								
Member Name				Phone # (xxx) xxx-xxxx			Email	CO-OP USE ONLY Rebate \$ Paid to Member	
Mailing Address				City		State	Zip Code	\$ Req. for Reimbursement	
SECTION 2: THIS SECTI	ION TO BE CO	MPLE	TED BY II	NSTALLI	NG C	ONTRACTO	R		
Service Address			_	City			Home sq. footage	Approx. year	
Primary Heating System:			eat Pumn/Γ	•		State her Electric	rionio oq. rootage	home built	
Primary Cooling System:	☐ Geothermal		at Pump	☐ Centra		☐ Window A	C 🔲 No AC		
INSULATION REBATE Do no	ot enter data for a	w area i	that was NO	OT improv	ad				
INSOLATION NEDATE DO IN	Exterior House Walls				Ext. Basement Walls		Crawlspace Walls	Ducts	
Insulation R-value previously									
Insulation installed to this R-va	alue								
Required 6 mil poly installed in crawlsp	ace?								
Minimum R-value Requir	red: R-16		R-	38		R-10	R-10	R-6	
Type of Insulation Installed: Blanket/Batt Foam Board/Rigid Foam Loose Fill Spray Foam Other (specify) Other (specify)									
AIR SEALING REBATE									
Post-Testing: ☐ Air Sealing - Blower Do				-			CFM50 (Must achieve <4,000 CFM50) CFM25 per 100 sq. ft. (Must achieve ≤12CFM25)		
Installing Contractor			Tot	Total Project Cost (\$)			etion Date (mm/dd/yyyy)	
Contractor Address			City			State	Zip Code		
SECTION 3: MEMBER A	ND CONTRAC	TOR C	ONFIRM	ATION					
I acknowledge the information of this application and program								terms and conditions	
Contractor Signature				Date		NOTE: Copy included with	of contractor's itemized this form.	invoice must be	
Member Signature				Date					

TERMS AND CONDITIONS

Effective Program Dates: July 1, 2020 through December 31, 2020.

- Projects must be completed between June 1, 2020 and December 31, 2020. Application must be submitted to Butler Rural Electric Cooperative no later than December 28, 2020.
- All qualifying insulation and air sealing upgrades must be installed in an <u>electrically heated residential home</u> which receives its electric power from Butler Rural Electric Cooperative and meet all other requirements of this program.

Rebate

Insulation - Maximum of \$800 or 50% of the total project cost (whichever is lower) of a qualifying upgrade project. Air sealing - Maximum of \$400 or 50% of the total project cost (whichever is lower) of a qualifying upgrade project.

Project Eligibility

- Applicant must own the home and be the homeowner of record. Only one application rebate per area per year is permitted per residence with a lifetime maximum of two
 areas per home. An area is defined as either exterior walls, attic, basement walls, crawlspace walls or ducts.
- Seasonal and net metering accounts are not eligible.
- All projects must be a retrofit installation in an existing residential home. Program is not applicable for new construction or room/home additions or expansions.
- Rebate is for exterior house, exterior basement or crawlspace walls, attic insulation or air sealing upgrades only. Installations that are NOT ELIGIBLE for a rebate include
 the following: new construction, new residential additions, garages, sheds, workshops, insulating doors, sound proofing applications, properties with more than two
 units or product replacement for air sealing (e.g. replacing doors, windows, lighting fixtures, etc.).
- For rebate, contractor must follow ENERGY STAR guidelines and achieve minimums/readings as indicated in form above.
- Insulation and air sealing upgrades must be installed by a licensed contractor. Do-it-yourself insulation and air sealing upgrade projects are not eligible for this rebate.
- All projects must comply with applicable federal, state and local laws and building codes.
- All applications must be complete and include an itemized contractor invoice detailing cost breakout for each area of work/improvement made in order to be considered. Incomplete applications will not be processed.
- Insulation or air sealing installed with funding (or applicable for a rebate) from another non-cooperative utility incentive program are not eligible for this program.