



BASEMENT, CRAWL SPACE OR SLAB INSULATION REBATE APPLICATION

Member must: 1) Be ingoodstandingwiththeCooperative;2)Completeapplicationinfull; 3)Sign; 4)SubmitwithCOPYofreceiptwithin 90 days of p

Version 5.0 January 1, 2025 Get a rebate from your electric cooperative! TERMS AND CONDITIONS APPLY

Rebate recipients may be asked to participate in a future survey by e-mail invitation or by phone.

MEMBER INFORMATION							
Name:			Co-op Account Number:				
Installation Address:							
City:	State:	Zip:	Phone:				
Recipient address:							
City:	State:	Zip:	Install date:				
Email address:			See back of form for terms and condition				

COOPERATIVE WILL REFUND 50 PERCENT (50%) (UP TO \$500) of the cost of the insulation when done in conjunction with the installation of a ground source heat pump. Please list each measure made

and the amount paid. This form is for insulation improvements only.

HVAC equipmentand appliances are NOTELIGIBLE for this rebate. Rebates are limited to

eligibleservices(homes, lakehomes, shops, barns, etc) that purchase more than 6,000 kilowatt-hours of electricity from the cooperative on an annual eligibles ervices (homes, lakehomes, shops, barns, etc) that purchase more than 6,000 kilowatt-hours of electricity from the cooperative on an annual eligible environment of the cooperative of the cooperative of the cooperative eligible environment eligible environment eligible environment eligible eligible environment eligible environment eligible eli

	INSTALLAT	ION INFORMATION	Member must complete this section.		
Install date	Inches of thickness	Installed cost	R value		Geothermal system serial number
Did you install a geotherma at the same time?	al system	tem Insulation type			
Yes		Under slab (<=1 inch)		1	
No Walls (>=R10)				1	

INSTRUCTIONS:

- Please allow 30 days for processing. Keep a copy of this document for your records.
- You must include a copy of the original dates sales receipt with this application
- Include your account number and sign the form
- Incomplete applications will not be processed for rebates
- Submit completed application and sales receipt to your local electric cooperative within 90 days of purchase
- Additional terms and conditions apply. See the back of this form for details.

MEMBER SIGNATURE(Certifies that the appliance(s)/unit(s) listed meet program requirements and that they are installed at the address listed cooperativemayverifyinstallationatthe address listed.)

COOPERATIVE IS RESPONSIBLE FOR MAINTAINING ALL RECEIPTS AND DOCUMENTS RELATED TO THIS APPLICATION

Cooperative approval signature:



BASEMENT, CRAWL SPACE OR SLAB INSULATION REBATE APPLICATION QUALIFICATIONS

ELIGIBILITY CRITERIA

- 1. Must be a member in good standing with the cooperative (all classes of members are included)
- 2. Available to cooperative members who are also installing a new ground source heat pump in their home or
 - New construction homes and buildings
 - Replacement of electric resistance heat
 - Replacement of an existing dual-fuel heat pump

REBATE REQUIREMENTS

- 1. Member must fill in all information requested on the application form including the installation address, mand their cooperative account number
- 2. Member must sign the application and submit it to the cooperative along with an original dated sales receip
- 3. Rebate request should be submitted within 90 days of purchase
- 4. A separate application must be completed for each installation site with a limit of one (1) rebate per meter. additional sheets for multiple units.
- 5. Cooperative must verify account number, name and address of member
- 6. Cooperative must verify a qualified ground source heat pump system has been purchased and installed.
- 7. Rebate program is limited to cooperative services that purchase 6,000 or more kilowatt-hours from the coo annual basis. Eligible services include lake homes, workshops, and barns, etc.
- 8. Insulation should comply with the current Department of Energy R-Value recommendations. For basements walls in Zone 3 insulation must be an R-10. Concrete slab floors should have a minimum of a 1" inchthick waterproof insulation board between the entire outside edge of the slab and foundation. This insulation board should be placed around the entire foundation and extend in from the perimeter a minimum of 24 inches horizontally under the slab. For best results, insulate the entire floor under the slab. Basement floors less than 2 feet below ground level should be treated as a slab floor. Installation of basement insulation should comply with good building practices, including the installation of any necessary vapor barriers to prevent moisture or mold issues. For additional information and pictorial diagrams, visit the following website: http://www.buildingscience.com/documents/information-

DISCLAIMERets/slab-edge-insulation

The cooperative is not responsible if your contractor, retailer, builder or other party provides you with inaccurate in the amount or conditions of the actual rebate. The cooperative will not rebate equipment that has been mislabeled or previously owned. The cooperative reserves the right to inspect the equipment and its installation at the address front of this application. The cooperative is not responsible for any lost, late, stolen, ineligible, misdirected or postal completed applications will become the property of the cooperative. Rebate qualifications and amounts are subject cooperative's discretion and the program may end at any time without notice.

SEND COMPLETED APPLICATIONS TO YOUR LOCAL ELECTRIC COOPERATIVE