

Fill in all the fields below completely. See the other side for program terms and conditions.

(Rev. 12/11)

Customer Information

Name _____ MDU Account No. _____
 E-mail Address _____
 Installation Address _____ City /State/Zip _____
 Mailing Address _____ City/State/Zip _____
 (If Different)
 Home phone () _____ Daytime phone () _____
 (Required)
 Rental Property: Yes No Dwelling Type: Single Family Duplex Townhouse/Condo Other
 Year the dwelling was built _____
 Installation Type: Contractor Installed Self-Installed (requires an energy audit, attach copy of audit report)

Contractor Information (Self-Installers skip this section)

Contractor Name _____ Contractor Phone _____
 Contractor Address _____ City/State/Zip _____

Attic Insulation Information – Copies of invoices/receipts must be included with this application.

Rebate Amounts				
	Beginning R-Value	Ending R-Value	Contractor Installed	Self Installed
<input type="checkbox"/> Wall Insulation	R-0	R10	\$400.00	\$200.00

Wall Insulation (must include sealing of rim joists):

Beginning R-Value: _____ Ending R-Value: _____ Square Footage: _____ Date Installed: _____

Terms & Signature

I certify the information provided on this rebate application is true and correct and meets the terms and conditions of the program listed on the back of this form.

X

Customer Signature _____

Date _____



Montana-Dakota Internal Use Only Date Received _____
 Approved By _____ Date Processed _____
 Insulation Amount _____ Account Distribution: 1.1860.203.5700.175510

PROGRAM TERMS & CONDITIONS:

QUALIFICATIONS

- The qualifying insulation must be installed in an existing North Dakota residence served with Natural Gas from Montana-Dakota Utilities Co. (Montana-Dakota). The residence must be served under Montana-Dakota's Residential Natural Gas Service Rate 60.
- This program applies to existing homes only (garages do not qualify) and does not apply to new construction.
- Montana-Dakota reserves the right to verify completed jobs prior to payment of a rebate.
- Self-Install projects require an energy audit, a copy of the energy audit results must be attached to the application form.
- Materials purchased and installed prior to June 1, 2010 will not qualify for rebate payment.
- Dealers/contractors/builders are not eligible to receive their customer's rebate.
- Insulation rebates will not exceed the cost of the project.
- Residential rebates (gas and/or electric) are limited to a maximum payout of \$5,000 per customer.

APPLICATION REQUIREMENTS

- The rebate application must be completely filled out with the purchaser information.
- Equipment information (**including a sales invoice/receipt with the beginning R-Value, ending R-Value, square footage and installation date**) and dealer information.
- Montana-Dakota is unable to accept applications that do not include all of this information.
- It is the responsibility of the dealer and purchaser to ensure that the installed equipment qualifies for the rebate.
- If material installed does not qualify, no rebate will be paid.
- Mail completed application including a copy of the dealer invoice/sales receipt to:

Montana-Dakota Utilities Co.
Attn: Market & Sales Support
400 North 4th Street
Bismarck, ND 58501

REBATE PAYMENT DETAILS

Rebates will be issued for equipment purchased and installed between June 1, 2010 and December 31, 2011. Funding is limited and rebates will be paid on a first come first served basis. Rebate payments are issued in the form of a U.S. Bank® Rebate Visa® Card, for residential customers receiving rebates of \$1,000 or less. Rebate payments of more than \$1,000 will be issued in the form of a check. Montana-Dakota does not issue rebates in the form of a utility bill credit. Montana-Dakota is not responsible if the dealer does not provide accurate information about the amount of rebate or equipment eligibility. Please allow 4-6 weeks for rebate processing.

This rebate program is funded through the American Recovery and Reinvestment Act and administered by the North Dakota Department of Commerce Office of Renewable Energy & Energy Efficiency.

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