GREATER MINNESOTA

GAS

Heating Equipment Tune-up Rebate

INSTRUCTIONS

- 1. Schedule a furnace or boiler tuneup with a certified contractor.
- 2. Customer complete the 'Customer and Property Information" section of this form and give it to the contractor.
- 3. Contractor completes the remaining information on the form

 Send completed rebate form with itemized invoice to: Greater Minnesota Gas, Inc. Attn: Rebates 1900 Cardinal Ln Faribault, MN 55021

Or email information to gmg@greatermngas.com

5. GMG will apply the rebate to Greater MN Gas account listed below

REBATE RULES

- Eligible furnaces and boilers must burn natural gas and be the primary heating source in a business in Minnesota served by Greater Minnesota Gas, Inc.
- Equipment must be serviced by a licensed HVAC contractor.
- A customer may apply for this rebate every two years.
- Contractor invoice must be included with this application.
- Equipment serviced under a third-party service plan does not qualify for the rebate.
- This form must be submitted within 90 days of service date or postmarked by December 31st.
- Rebate amount will be \$0.40 per MBTUh (size of system serviced).
- Paid invoice must show that the rebate was not subtracted from the total amount.
- Rebate will be credited on Greater Minnesota Gas account entered below.

CUSTOMER & PROPERTY INFORMATION: Please type or print clearly.

This section filled out by Greater Minnesota Gas Account Holder

Name	GMG Account		
Street Address	City	State	Zip
Billing Address (if different from above)	City	State	Zip
Day/Mobile phone	Email		
This is a: 🗆 Commercial customer.			

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This section filled out by Installing Contractor				
Name	Day/Mobile Phone	Email		
Street Address	City	State	Zip	
HEATING SYSTEM INFORMATION				
Model#: AFUE:	BTUH Input:			
If replacing unit, enter the <u>old</u> unit info here: Model#: AFUE:	BTUH Input:			
Building type served by heating system:				
Area served by heating system (square feet):				
Tune-up checklist: Comm	ients:			
 CO: COAF: CO2: CO2: optimize combustion efficiency and air flow optimize combustion efficiency optimize combustion efficiency and air flow	t.			
Rebate recipient signature:	Date:			