

# Heating Equipment Tune-up Rebate

#### **INSTRUCTIONS**

- 1. CUSTOMER schedules a furnace or boiler tuneup with a licensed contractor.
- CUSTOMER fills in the "Customer Information" section of this form.
- 3. CUSTOMER gives this form to the CONTRACTOR.
- CONTRACTOR fills out the "Contractor Information" section of this form.
- Send form with invoice to:
   Greater Minnesota Gas
   Attn: Rebates
   1900 Cardinal Ln
   Faribault, MN 55021
   OR email to: gmg@greatermngas.com
- 6. GMG will mail the CONTRACTOR a check.

#### **REBATE RULES**

- Eligible furnaces and boilers must burn natural gas and be the primary heating source in a home in Minnesota served by Greater Minnesota Gas, Inc.
- This rebate pays for tune-up service or, where needed, GMG may allow full equipment replacement.
- Residential customers must meet income limits below.
- Equipment must be serviced by a licensed HVAC contractor.
- A customer may apply for this rebate every two years.
- Renters must have landlord/owner approval.
- Contractor invoice must be included with this application.
- Rebate funds are limited and will be paid on a first-come, first-served basis.
- Equipment serviced under a third-party service plan does not qualify for the rebate.
- This form must be postmarked by December 31st of the year the service was performed.

## CUSTOMER INFORMATION: Please type or print clearly.

### This section filled out by Greater Minnesota Gas Account Holder

Name		GMG				
Street Address		City		State MN	Zip	
Billing Address (if different from above)		City		State	Zip	
Day/Mobile phone	Home phone	I	Email	Email		
☐ Residential customer. My household income is below the limits in this box:			# of people in household		Measurement	
Customer signature required:			1		\$35,799	
			2		\$46,814	
			3		\$57,829	
				4	\$68,845	
			5 or	more	\$79,860	



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CONTRACTOR INFORMATION: Please type or print clearly.

This section filled out by Installing Contractor

Name	Day/Mobile Pho	ne Email	
Street Address	City	State Zip	
Street Address	City	State	,
HEATING SYSTEM INFORMATION			
Model#:A	FUE:	BTUH Input:	
Tune-up checklist	Comments:		
□ test combustion safety and correct any proble	ms		
O COAF result:			
<ul><li>COAF result:</li><li>CO2 result:</li></ul>			
optimize combustion efficiency and air flow			
<ul><li>Efficiency result:%</li></ul>			
T Stack result:			
<ul><li>Gas pressure result:</li><li>seal leaks in flue and vent</li></ul>			
□ test and clean igniter or pilot light and tube			
□ test and clean burners and flame baffle			
☐ inspect and adjust gas pressure and burner air			
□ test and clean heat exchangers			
☐ inspect circulation systems			
☐ inspect gas piping, valves			
$oxedsymbol{\square}$ verify condition of combustion chamber			
□ verify condition of wiring, safety locks			
☐ replace air filter if necessary			
<ul> <li>test controls and adjust if necessary</li> </ul>			
□ other			