

Heating Equipment Tune-up Rebate

INSTRUCTIONS

- 1. CUSTOMER schedules a furnace or boiler tuneup with a certified contractor.
- CUSTOMER fills in the "Customer Information" section of this form.
- ${\bf 3.}\quad {\bf CUSTOMER\ gives\ this\ form\ to\ the\ CONTRACTOR.}$
- CONTRACTOR fills out the "Contractor Information" section of this form.
- CONTRACTOR sends form with invoice to: Greater Minnesota Gas, Inc. Attn: Rebates
 P.O. Box 798
 Faribault, MN 55021
- 6. GMG will pay the CONTRACTOR.

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 submitted within 90 days of service date or postmarked by December 31st, 2023, whichever comes first.

CUSTOMER 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	Home phone		Email		
☐ Residential customer. My household income is below the li		w the limits in this box:	# of people in household	Measurement	
			1	\$28,266	
Customer signature required:			2	\$36,963	
			3	\$45,660	
			4	\$54,357	
			5 or more	\$63,054	



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CONTRACTOR INFORMATION: Please type or print clearly.

This section filled out by Installing Contractor

Name		Day/Mobile Phone	Email		
Street Address		City	State	Zip	
HEATING SYSTEM INFORMAT	<u>'ION</u>	L			
Model#:	AFUE:	BTUH Input:			
Tune-up checklist		Comments:			
□ test combustion safety an ○ CO result: ○ COAF result: ○ CO2 result: ○ potimize combustion efficiency result: ○ T Stack result: ○ Gas pressure resulties and vention for the combustion of the combustion	 :iency and air flow % 				
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					
 verify condition of combu 	stion chamber				
 verify condition of wiring, 	safety locks				
replace air filter if necessa	iry				
test controls and adjust if	necessary				
□ other					