

Heating System Tune & Clean

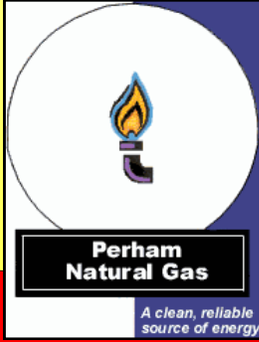
Winter is coming soon and the time is right for tuning up the heating system! Tune-ups should be performed annually on your heating system by a qualified technician to ensure safe, effective, and energy-efficient operation. Regular heating system tune-ups can significantly reduce operating costs and improve comfort in your home.

Perham Municipal Gas is providing rebates for residences and businesses that have a heating system tune & clean performed. For each forced air furnace tuned & cleaned by a qualified technician, a \$40 rebate for residence and \$50 for businesses (if a commercial/industrial customer has a boiler heating system a \$250 rebate could be available) will be given to the customer. To receive your rebate, work with the contractor to complete the bottom portion and back page of this form, attach the invoice, and return to Perham City Hall at 125 2nd Ave NE, PO Box 130, Perham, MN 56573.

***This is a limited offer, fund availability is not guaranteed, and is on a first come first serve basis, so please take advantage of this offer as soon as possible.**

CUSTOMER INFORMATION			
Name of Customer		Gas Account #	
Address	City	State	Zip Code
Phone	Email	Own or Rent,, Housing Type	

CONTRACTOR INFORMATION			
Name of Contracting Company			Tune-up Cost \$
Name of Contact Person		Title of Contact Person	
Address	City	State	Zip Code
Phone ()	Email	Fax ()	



Heating System Tune & Clean

Heating System Tune & Clean Checklist

The technician performing the heating system tune & clean must initial that each of the following steps was completed in order for the customer to receive an incentive. If any repair work is required beyond the scope of the tune-up, please note this in the additional recommended services box below.

_____ Perform carbon monoxide test and correct any safety issues

_____ Check flame characteristics, and adjust gas and/or air, if needed

_____ Check flue gas path from burner to vent for cleanliness and cracks.

Clean and report as necessary.

_____ Check the pilot/igniter for proper operation. Also check the flame sensor/pilot light shut down controls for proper operation.

_____ Check the condition of the furnace air filter. Recommend replacement if necessary, please note if replaced on site.

_____ Check condition of fan motor (s) and pump motor (for boilers). Lubricated bearings as needed.

_____ Check the operational controls and adjust, if necessary.

Recommended Services: _____

The heating system thermostat controls is:

Programmable

Non-Programmable

Date of Service: _____ Age of Unit: _____ Approx. Sq. Footage: _____

Manufacturer/Model: _____

Size (Btu In/Out) of unit: _____

System Type: Furnace or Boiler _____

Contractor Signature: _____ Date: _____