

# Commercial Heating Efficiency

## REBATE WORKSHEET FOR NATURAL GAS HEATING SYSTEM EQUIPMENT AND TUNE-UPS

### PIPE INSULATION REBATE WORKSHEET

Please provide the following information. Pipe insulation rebates are available for adding insulation to existing bare pipes or replacing damaged existing insulation. Insulating new pipes is not eligible. Other pipe insulation rebates may be available through Custom Efficiency, which requires preapproval prior to purchase. If the information varies throughout the system, please provide requested information for each variation.

**You can submit this worksheet along with page 1 of the Commercial Heating Efficiency rebate application and a project invoice.**

#### Pipe Insulation Rebate Table

Pipe insulation (New or replacement insulation for existing piping. New piping is not eligible.)	0.5" to 2" diameter	3.5–4.9 R-value	\$2/linear foot/inch of pipe diameter	PI
	0.5" to 12" diameter	5–6.9 R-value	\$3/linear foot/inch of pipe diameter	
	2.5" to 12" diameter	7 and above R-value	\$4/linear foot/inch of pipe diameter	

	Pipe variation #1	Pipe variation #2	Pipe variation #3	Pipe variation #4	Pipe variation #5
Linear feet					
Existing insulation replaced?					
Pipe location					
Nominal pipe diameter (inches)					
Insulation thickness (inches)					
Use					
Average fluid temperature ( °F )					
Cost estimate					
Rebate (optional)					
	Pipe variation #6	Pipe variation #7	Pipe variation #8	Pipe variation #9	Pipe variation #10
Linear feet					
Existing insulation replaced?					
Pipe location					
Nominal pipe diameter (inches)					
Insulation thickness (inches)					
Use					
Average fluid temperature ( °F )					
Cost estimate					
Rebate (optional)					