Colorado



EXPRESS Pipe Insulation Rebate Application

For invoices dated on or after 4/15/20

Xcel Energy offers rebates for installing pipe insulation on boilers or water heater pipes. Rebates are available to business customers in Colorado who purchase their natural gas from Xcel Energy at Xcel Energy retail rates. Gas transport or district-steam customers do not qualify. Rebates are not available for insulation installed on new construction projects.

Company	_ Contact			
nstallation address				
Email*	I have	e included the invoice or st	tatement of labor	hours with my application.
Customer signature			Date	
Vendor name		Phone		
Vendor address	City		State	ZIP
Wendor email	nformation entered in this ap d (see full application form a or or vendor, and that Xcel Er u are granting Xcel Energy po at to some entity other	t xcelenergy.com/Rebates). Funergy does not guarantee any ermission to send further ema	orther, I acknowled actual energy savi ills regarding our production address tied t	ge that nothing contained in ngs. In any case, Xcel Energy's ograms and services.
Contact name				
Address	City			ZIP
authorize the above company to receive the rebate check for this project:				
Customer authorized signature			Date	
Printed name				

Pipe insulation

Insulation rebates are based on pipe diameter, water temperature and the linear feet of the insulation that is being installed.

	Average fluid temp: 201°F — 3	250°F	Average fluid temp: 251°F – 350°F		
Pipe diameter	Minimum insulation thickness	Rebate \$/ft*	Minimum insulation thickness	Rebate \$/ft*	
0.5" to < 1.0"	1.5"	\$6	2.0"	\$8	
1.0" to < 1.5"	1.5"	\$6	3.0"	\$8	
1.5" to < 4.0"	2.5"	\$8	4.5"	\$9	
> 4.0"	3.0"	\$8	4.5"	\$9	

Pipe diameter (inches)	Linear feet of insulation	Thickness of insulation (inches)	Average fluid temperature	Pipe use	Existing insulation being replaced	Pipe location	Process load %**	Rebate \$/feet (from chart above)	Total rebate
	ft		°F	Space heating Domestic hot water Both	Repaired Did not exist	Inside Outside	%		

To calculate the pipe insulation rebate, use the following calculation: Pipe diameter inches x linear feet x rebate amount = total pipe insulation rebate

Pipe insulation rebates are available for adding insulation to existing bare pipe 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 and installation. If the information varies throughout the system, please provide requested information for each variation. Attach an additional sheet if needed.

Mail, fax or email completed application and all documentation to:

Xcel Energy, Energy Advisors, Business Solutions Center, P.O. Box 8, Eau Claire, WI 54702

Fax: 800.311.0050 Email: energyefficiency@xcelenergy.com

^{*}These rebate amounts apply to invoices dated on or after 4/15/20. For invoices dated prior to 4/15/20, use the 2019/2020 Heating Efficiency application.

^{**}Process load is defined as the percentage of natural gas used for anything other than space heating and domestic not water heating — such as manufacturing, industrial, and commercial processes. Boilers with greater than 30% process load must apply for Custom Efficiency rebates, which require preapproval prior to purchase and installation.