## national**grid**

# Rebates for Pipe Insulation



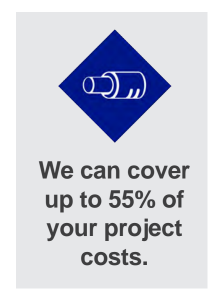
#### Adding pipe insulation will save energy and increase comfort.

Bare metal pipes that distribute steam or hot water used to heat your home or provide hot water to faucets and showers can lose heat as they travel through your walls to your radiator or showerhead. This inefficiency leads to wasted energy and reduced comfort—whether you are in the living room or the bathroom.

The National Grid **Total Home Comfort Program** offers rebates for pipe insulation to help you save energy and create a more comfortable home. Plus we have program partners who will help to coordinate your project from start to finish—**making it even easier to save energy and money.** 

An approved program partner can:

- Install insulated wraps to pipes around your water heater
- Add insulated wraps to exposed pipes in closets, under sinks, or in unfinished areas





#### Take the next step.

Reduce heating costs by up to 25% with the Total Home Comfort Program. Visit **ngrid.com/totalhomecomfort** or scan the QR code with your phone's camera app to fill out a simple online form.

Questions? Call 1.877.888.8378

## national**grid**

### **Pipe Insulation Rebate Amounts**

Rebate amounts from the Total Home Comfort program for pipe insulation are based on the type of piping and the amount of linear feet where pipe insulation is installed.

Pipe Diameter and Type	Expected Pipe Insulation Rebate
1" Domestic Hot Water	\$6.83 per linear ft. of pipe
1.5" Steam Heating	\$3.28 per linear ft. of pipe

#### **Information for Your Contractor**

If you are planning to use your own preferred contractor to perform pipe insulation nstallations, please share the following information with them about the minimum performance criteria required to receive rebates.

Measure	Minimum Performance Criteria*
Pipe Insulation	<ul> <li>Minimum R-3 insulation on uninsulated pipe</li> <li>Only copper or steel pipes eligible per Technical Reference Manual</li> <li>Space heating limit is 100 ft.</li> <li>DHW limit is 12 ft.</li> </ul>

<sup>\*</sup>Installations shall follow best practices for quality, safety and workmanship. If the existing structure conditions preclude compliance with the program minimum requirements, installers should submit a detailed request for exemption prior to project start.