

# Additional news



## Kickstart summer with these savings tips

A few small steps could help you save energy, which may also lower your bill.

**Monitor your usage with My Account** – Track your usage with easy-to-read graphs, helping you better control your usage.

**Weatherize your home** – Sealing air leaks around windows, doors, and vents could help save energy and make your home more comfortable. Take advantage of the warmer weather to complete these home projects before the winter heating season.

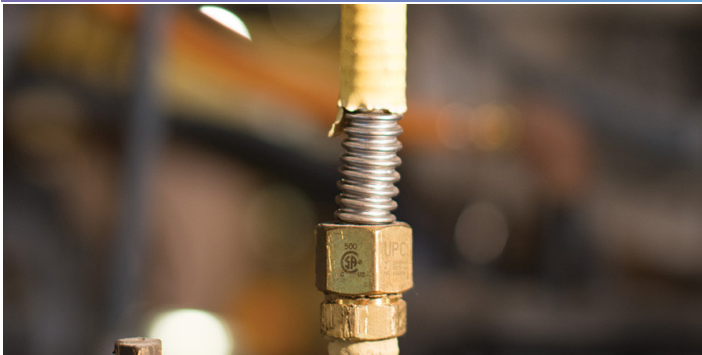
**Turn down the heat** – Lower your water heater setting to 120 degrees Fahrenheit, the Department of Energy's recommendation for comfort and energy efficiency.

**Invest in smart tools** – Smart thermostats use technology to help you save.

Looking for more? Scan the QR code for other energy-saving tips!



## Safety



### Caring for corrugated stainless steel tubing

Corrugated stainless steel tubing (CSST) is a thin-walled metallic gas piping product that can be used as an alternative to conventional gas piping material. This flexible piping is commonly coated in a yellow plastic. If your home uses CSST, we recommend that it is inspected by a qualified plumber for proper installation and bonding. CSST that is not properly bonded could cause an accidental leak or fire if struck by lightning.



### Meter maintenance protocol

From time to time, Liberty may need to perform standard maintenance or upgrade the natural gas meter on your property. When this happens, our technicians will need access to your meter and all gas-burning appliances inside your home. For this reason, **a resident over the age of 18 must be present during any type of service call.** This is standard practice to ensure all gas-burning equipment is properly ignited after reinstating service.

And don't forget – the meter located on your property is owned by Liberty and should never be tampered with. All that customers are required to do is keep the meter clear from vegetation. You can leave the rest up to us!