Snow and ice accumulation

- Snow and ice accumulation may interfere with the operation of natural gas meters and regulators, or may slow access in case of an emergency. Snow removal activities can also pose a hazard to gas meter assemblies or piping and result in a dangerous leak. Snow should not be pushed or piled around meters.

- Care should be taken in the operation of snow blowers or plows around natural gas meters to avoid damage. Natural gas meters and regulators should be kept clear of snow and ice. Please use a broom or your hand — not a shovel.

- Should a natural gas meter become encased in ice or begin to make an unusual noise, please contact us at 800.292.5012. (Continued on reverse)
Falling snow and ice
You should be alert to potential ice buildup on rooftops. Falling ice and snow can damage utility meters or regulators. If you have your roof cleared, please make sure that your meter is protected from any falling snow or ice and that snow or ice is not deposited on or around your metering equipment.

Sidewall vents
If you have any natural gas equipment that vents to the outside through a sidewall, please keep the vent clear of any accumulating snow or ice. If a vent is obstructed, the equipment may shut down or malfunction and create a potentially hazardous condition, such as a dangerous buildup of carbon monoxide. All equipment outside vents should be kept clear of snow and ice.

If you smell gas
If you detect a natural gas odor, you should leave the area immediately and call us at 800.292.5012. By paying attention to these important safety guidelines, you can avoid potentially hazardous situations.