

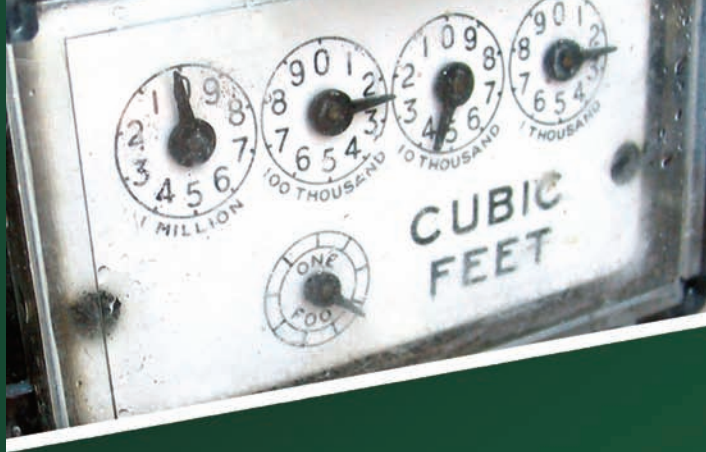
Approved Installations:



Concrete-filled Steel Bollard



BGE-Approved Alternative to Bollard



WORK SAFETY TIPS FROM BGE...

METER PROTECTION



Questions?
Please call 410-850-4620 or
1-800-233-1854



A Constellation Energy Company

METER PROTECTION

To ensure the safe and efficient operation of natural gas and electric meters, BGE reminds customers, contractors and builders to properly protect metering equipment. If metering equipment is to be installed within three (3) feet of an area subject to vehicular traffic (driveway, alley, roadway, garage, etc.), you will be required at your expense to provide protection for the equipment – typically a concrete filled steel bollard or bollards.

The Problem:

Customers, contractors and builders are not consistently installing required traffic protection around meter installations that are within three (3) feet of an area subject to vehicular traffic.



Example of meter protection violations

Common Areas of Violation:

- Meter located near the driveway
- Meter outside of the garage, adjacent to the driveway

The Solution:

Remember, it only takes a few seconds for an accident, loss of life or property, to happen because the proper safety guidelines were not followed. Always put safety first by installing the proper protection around gas and electric meters.

Failing to install proper protection creates a dangerous situation that can be costly to remedy later. BGE may require you to provide, at your expense, suitable meter protection equipment. So before you start your next project, review the following safety regulation. Doing the job right the first time can save you time and money.

Pipeline Safety Regulation:

Each meter and service regulator, whether inside or outside a building, must be installed in a readily accessible location and be protected from corrosion and other damage, including, if installed outside a building, vehicular damage that may be anticipated.