



City of Munford, Tennessee
1397 Munford Avenue
Munford, Tennessee 38058
Dwayne Cole, Mayor
(901) 837-0171
www.munford.com

Customer Notification

A recent federal regulation concerning gas pipeline safety requires all natural gas utilities to notify its customers of their right to request installation of an Excess Flow Valve (EFV). An EFV is a safety device installed by City of Munford inside a service line as near as practical to the gas main*. EFVs are designed to shut off, or significantly reduce the flow of natural gas if a service line downstream of the EFV is broken or severed. An EFV does not protect against leaks on customer house piping or appliances.

Many customers already have an EFV installed on their existing service line. Due to operating characteristics and limitations, in some instances, EFVs cannot be installed. Customers requesting an EFV installation may be responsible for paying for the cost and will be provided with an estimated cost and time frame for installation. The installation of an EFV will be scheduled at a mutually agreeable date pending the approval of city permits, scheduling of line locates and weather conditions.

Additional Information

- 1. Installation of an excess flow valve is not mandatory**
2. An excess flow valve will not protect against the following events:
 - Customer appliance leaks
 - Small gas service line punctures
 - Gas meter leaks

For any questions contact

Greg Scott
Senior Gas System Operator
901-837-5974 Public Works
901-837-5993 Direct
gscott@munford.com