

TEXAS COMMUNITY PROPANE, LTD.

“EXCESS FLOW VALVE” OFFER

The safe delivery of gas remains a primary mission of the worldwide gas industry. One of the devices available in the industry is the “excess flow valve” or EFV. This EFV is utilized in the industry to detect cut or severed gas lines and to reduce the amount of gas flow through the line when this situation occurs.

The EFV is designed to detect an abnormally high flow of gas. When this abnormally high flow is detected, the valve automatically activates to reduce the passageway in the pipe so that only a small amount of gas can trickle through the line. Once the situation that caused the abnormally high flow of gas has been corrected and the gas pressure in the line equalizes, the EFV resets and allows the normal flow of gas to resume.

Texas Community Propane, Inc. is offering to install an Excess Flow Valve meeting the performance standards of 49 CFR 192.381 to serve its customers homes. The EFV would be installed underground near where the yardline serving your home connects to the main. The EFV should automatically restrict the amount of gas that would otherwise blow in the event **your yardline was cut, damaged, or severed** (note: your yardline connects at the gas main and extends and ends at your meter.)

Texas Community Propane, Inc. is offering to install an Excess Flow Valve for a total cost of \$395.00 (includes parts, labor, equipment and procurement). If you would like to order the installation of an EFV at your home, please contact the office at 512-272-5503 and we will schedule the installation. Please note that the fee quoted does not include replacement of any landscape and we are not responsible for any damage to landscape during the installation process. **Texas Community Propane, Ltd. cannot be and is not responsible for any damages due to the malfunction of the EFV in the event it should fail to operate as intended. Further, the customer will be responsible for the cost of maintenance (no scheduled maintenance is expected however).**

Please call the office to verify if your address has EFV installed.

Yes, I have read and understand my option to have an excess flow valve installed to service my home. If accepting, the fee is \$395.00 in advance, please contact the office to schedule installation. Please acknowledge **Accept or Decline** below.

Accept or Decline: _____

Signature: _____ Date: _____

Full Name: _____

Phone #: _____