

**REQUIRED SAFETY NOTIFICATION:
YOU HAVE THE RIGHT TO AN EXCESS FLOW VALVE.**



As mandated by federal pipeline safety regulations **(49 CFR - §192.383(d))**, United Natural Gas is notifying you of your right to request installation of an excess flow valve on your existing natural gas service line. An excess flow valve automatically restricts gas flow if the service line is severed, providing an important safety benefit.

PROTECTING YOUR SAFETY IS OUR TOP PRIORITY AT UNITED NATURAL GAS.

 **888 - 832 - 5734**

To learn more about excess flow valves and how to request installation, please contact us today!

AN EXCESS FLOW VALVE (EFV) IS AN IMPORTANT SAFETY DEVICE THAT STOPS GAS FLOW IF YOUR SERVICE LINE IS SEVERED.

HERE'S HOW IT WORKS:



AUTOMATICALLY SHUTS OFF GAS FLOW IF LINE IS BROKEN GAS.



INSTALLED AT THE SERVICE LINE CONNECTION TO THE MAIN GAS LINE



PREVENTS UNCONTROLLED GAS ESCAPE IF LINE IS DAMAGED

While EFVs provide protection, the best prevention is calling 811 before any digging to have utility lines properly marked. Accidental line strikes from excavation are a leading cause of gas incidents. EFVs don't prevent slow leaks from corrosion or loose fittings beyond your meter. That's why regular inspections are essential.

