Etowah Utilities Qualified Plumber List

The following is a list of gas plumbers who have on file with the Etowah Utilities Gas Department, a certificate of insurance as required by the Southern Standards Gas Code. Any one of these may be called for the installation of any gas equipment or appliances on the Etowah System. Installation and/or replacement of gas piping or gas appliances must be performed by a qualified plumber. By the term “qualified plumber” it is meant any individual, firm, corporation, or company which either in person or through a representative is engaged in and is responsible for the installation, repair, or replacement of gas piping or the connection, installation, and repair of gas appliances, and who is familiar with all precautions required, is experienced in such work, and has complied with all requirements of the authority having jurisdiction. The only exception is a homeowner may work on his own system only and accept the full liability of his work.

Advanced Mechanical Services (Phil Fletcher) 745-2595
Affordable Plumbing (Zane Gay) 263-3288
All American A.C. & Htg (Tom Ramage) 559-9842
Arnett heat & Air (Tom Arnett) 745-9279
Bolinger Heat & Air (David) 442-4986
C & E Heat & Air (James Packett) 745-0424
Chase Heating and Air 472-4569
East Tenn. HVAC & Plumbing (J. R. Capozzi) (423) 420-6440
Eddie’s Plumbing (Eddie Arnwine) 745-1537
Hampton Heat & Air (J. C. Hampton) 442-3029
Hatley’s Heat & Air (John Hatley) 744-8535
M&M Heat and Air (Mike Lowry) 744-9000
Mechanical Systems 745-1546
Newman’s Heat & Air (Joey Newman) 263-9815
Pipe Dreams Plumbing (Tommy Robinson-Scott Lichlyter) 829-8823 or 829-7376
S & K (Kelly & Denise Goins- Decatur) 334-1425
Stewart’s Heat & Air (Vernon Stewart) 744-9658
Valley Electrical and Plumbing (Sweetwater) Billy West 337-6200
Webb Plumbing & Heating 745-3590
EUB/VEC Gas Pipe Plumbing Guide

All gas line plumbing will conform to the 2012 version of the International Fuel Gas Code in addition to the following requirements.

All piping will be either Schedule 40 black iron piping or approved stainless flex piping (NO flex pipe can be installed on the exterior of a building).

A cut off valve is to be installed just after the meter on the customer side readily accessible to the customer on the external side of the building.

Drip legs are to be installed as required.

After the piping is completed, an air test is to be done by the plumber in the following order:

Disconnect customer side line from the meter.

Pressurize the line with an inert gas, (Plain air will work fine) to a minimum of 20#.

Notify Etowah Utilities that you are ready to have an inspection after you are sure there are no leaks.

EUB will come out and read the test gauge and it must hold pressure for 24 hours.

If the test passes, EUB will notify the plumber that it is ok for them to tie into the meter and the meter will be cut on at that point.

EUB sets these requirements to insure the safe installation and operation of the gas appliances installed by our customers. Thanks for your cooperation in following these guidelines.

Updated January 2016