

NATURAL GAS SERVICE LINE CONSULT FORM

All American Energy Cooperative AAECA
28901 Clemens Rd., Ste. 119
Westlake, OH 44145
(888) 527-2494

Date: _____

(Customer Name)

(Billing Address)

(Service Address)

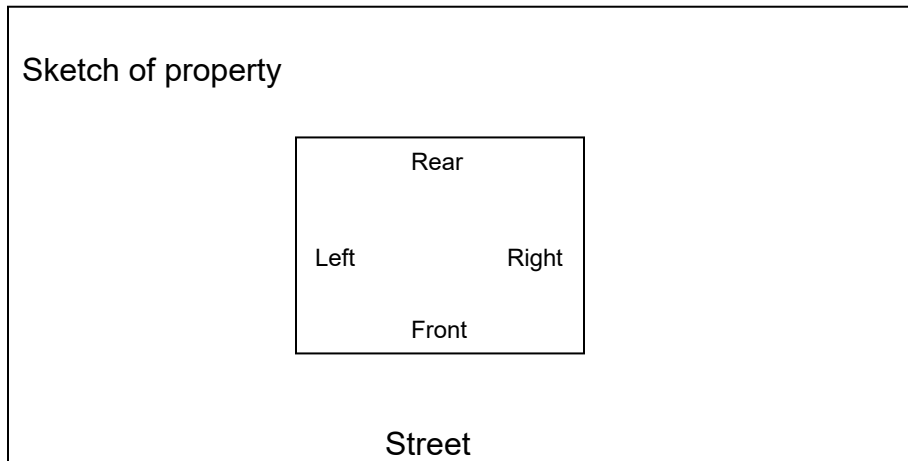
(Billing City / State / Zip)

Phone: _____

NOTE:

Please indicate where you would like the meter to be located. Gas meter location must be 3 feet or greater, from any and all electrical sources and not under openings to the dwelling. No meters shall be placed at the rear of the house except in special circumstances in which case a meeting with the project inspector must be scheduled. Please indicate on sketch any known buried utility items.

Sketch of property



Customer Initials

Included in your tie-in (free during pipeline construction), you will receive up to 50 (fifty) feet of service line. Should your line exceed 50 feet, you will be billed at the agreed price of \$5.00 per ft. Payment of any additional service line, above 50 feet, will be required before testing and gas meter is installed.

Customer Initials

All American Energy requires customer appliance(s) to be hooked up to natural gas within 90 days of the start of system service. Deadline February 1, 2018.

Customer Initials

Customer agrees to mark the following additional underground lines and/or obstacles (i.e. invisible dog fencing, drain lines, sprinkler lines, etc.), if applicable: _____

Customer Initials

Customer agrees to remove landscaping that may impede with installation.

The installation shall be in the near future and shall be installed as the drawing above indicates. Please be advised, installation will be as neat as possible, and no further landscaping will be performed. All service line trenches will be backfilled and left with a rough grade finish. Please keep in mind that the machine we use requires an 8-foot wide path of navigable terrain in order to install the service line.

Natural gas meters may not be located within 3 feet of any electrical sources or directly under a first story window. Where practical, the customer service line shall be laid in a continuous straight line from the meter pre-fab to the main. No meters will be set in the rear of the house unless extenuating circumstances require such placement of the meter. In this case a meeting must be scheduled with the inspector to investigate the property and determine the appropriate location of the meter. All piping after the meter set shall be the responsibility of the customer and with approved materials (refer to next page). Questions concerning internal pipe size and conversion of appliances should be directed to your licensed HVAC contractor.

THIS FORM MUST BE SIGNED AND RETURNED BEFORE INSTALLATION WILL BE SCHEDULED.

(SIGNATURE)

(DATE)

All American Energy Cooperative Association, Inc. (AAECA)

Office Number: (888) 527-2494

GUIDELINES FOR HOUSELINE PLUMBING

You are responsible for the completion of the plumbing from the meter set, that All American Energy installs, to each gas appliance in your house. This is called the HOUSELINE. Regardless of who does your plumbing, the following requirements must be met:

You (or your plumber) must be aware of the following:

- All plumbing must be installed in accordance with the National/International Fuel Gas Code No:2015.
- The plumber installing the natural gas houseline should be licensed and qualified.
- Houseline plumbing must be above ground only (if you need to go underground for any reason, please contact AAECA for additional requirements.)
- All houseline piping must be black steel, or steel and a minimum schedule 40 – NO EXCEPTIONS
- All fittings must be black malleable iron, minimum schedule 40 – NO EXCEPTIONS
- A shut-off valve must be installed within six feet of each appliance
- Drip legs are required in front of furnaces and water heaters
- All unused outlets, including valves, must be securely plugged
- All flexible appliance connectors must be of an approved type for natural gas — no copper tubing or rubber hoses.

All American Energy will **NOT allow:**

- Any corrugated stainless-steel tubing, plastic, copper, brass or aluminum pipe or tubing in houseline installations
- Galvanized pipe or fittings
- Malleable or ductile iron bushings
- All thread nipples
- Quick disconnect fittings

We suggest that you (or your plumber) pretest piping with 3 lbs. of air pressure up to the appliance valve for 10 minutes to check your houseline for leaks. This will avoid additional time, and possible charges, when All American Energy performs their tests. Never use an open flame to check for leaks. All gas appliances must be vented in accordance with the National/International Fuel Gas Code No: 2015. Unvented wall or space heaters are not approved unless they are certified and properly installed. AAECA will not allow the venting of any gas appliance into a common flue with a coal or wood burning stove and will not allow high pressure gas lights. These requirements are not all-inclusive. Please refer to the National/International Fuel Gas Code for additional requirements or feel free to call us with your questions.

Once the service line and meter set have been installed, a hangtag will be placed on the front door of the residence with contact information for the meter installation. As soon as your plumber has made the proper connections to the meter set and has done a pretest of the houseline, call the provided number on the hangtag and set up an appointment with an AAECA representative to install the meter and test your houseline. Provided there are no problems with the houseline pressure test, gas service will be established to the houseline and your plumber will be able to check and light all appliances.