



PO BOX 528 BRYAN, OH 43506  
24/7: 800 331 7396

**Service Application REV 4-15-2025**

COMPLETE ALL APPLICABLE SECTIONS, SIGN AND RETURN TO OUR OFFICE.				
<input type="checkbox"/> EXISTING	<input type="checkbox"/> NEW CONSTRUCTION	<input type="checkbox"/> RESIDENTIAL	<input type="checkbox"/> COMMERCIAL	<input type="checkbox"/> INDUSTRIAL
SERVICE ADDRESS		LOT #/SUBDIVISION	SCHOOL DISTRICT	
CITY	COUNTY	ZIP CODE	TOWNSHIP	
NAME OF APPLICANT (LAST NAME FIRST)		PHONE	EMAIL	
MAILING ADDRESS (APPLICANT)				
CITY	STATE		ZIP CODE	

Printed Name, Signature and Date

---

Contact OGC to determine your required financial contribution to obtain service.

[serviceapplication@ohiogas.com](mailto:serviceapplication@ohiogas.com) or

Jeff (Fulton, Henry and Lucas Counties) 419-630-2238

Rob (Defiance, Paulding and Williams Counties) 419-630-2239

OGC retains the right to access property on which its facilities are located.

Once an inactive service has been abandoned, the property must undergo the application process and contribute financially to the replacement service.

OGC is not required to install underground facilities from December through April, inclusive.

### Total Instantaneous, Connected Load Calculation

Gas Appliance	Quantity	Average BTUH	Subtotal BTUH
Furnace		80,000	
Water Heater		40,000	
Tankless Water Heater		200,000	
Stove/Range		30,000	
Clothes Dryer		25,000	
Fireplace		25,000	
Pool Heater		250,000	
Backup Generator		300,000	
Other			
Total BTUH			

Square Footage of Structure \_\_\_\_\_

Total Proposed, Instantaneous, Connected Load in BTUH \_\_\_\_\_

Commercial or Industrial Total Proposed Annual Load in BTUY \_\_\_\_\_

Total Future, Instantaneous, Connected Load in BTUH \_\_\_\_\_

Commercial or Industrial Total Future Annual Load in BTUY \_\_\_\_\_

Requested Pressure \_\_\_\_\_

**If requested pressure exceeds 7 inches of water column, attach appliance specifications. Delivery pressure will not be increased to accommodate inadequate fuel line size.**

**Failure to provide accurate proposed and future loads may result in significant costs to the customer.**

OGC is not responsible for the design and operation of the customer's heating system including, but not limited to, insulation and plant.

## Ohio Gas Company's Standard Specifications

The fuel line must extend 10 inches from the face of the structure.

The service riser will be installed 15 inches to the left of the fuel line entrance -or- the fuel line entrance must be installed 15 inches to the right of the service riser.

The fuel line entrance must be installed 0 to 15 inches above the service riser.

Meters and regulators are prohibited:

1. Under stairways
2. Within 3 horizontal feet and 15 vertical feet of windows, intakes, vents, electric meters, electric entrances, electric equipment, sources of ignition, etc.
3. From being encumbered by landscaping, decking, etc.

Sleeves are required on all masonry fuel line entrances. Sleeves shall be a non-metal material and be sealed with a waterproof sealant.

Before OGC installs a service riser, the applicant must clearly identify final grade.

Because no structures may be placed on top of or within the influence of OGC facilities, failure to account for proposed and future building changes may result in significant costs to the customer.

The applicant is responsible for locating and marking all applicant-owned underground facilities. OGC is not responsible for repairing or replacing unmarked or mismarked underground facilities damaged during construction.

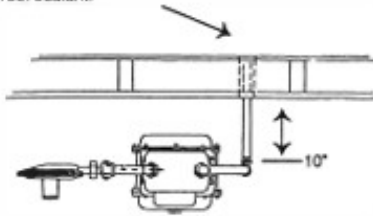
Prior to meter installation and turn-on, credit information and/or a security deposit may be required.

When ready for meter installation and turn on, call 800-331-7396. At least one gas appliance must be connected and properly installed.

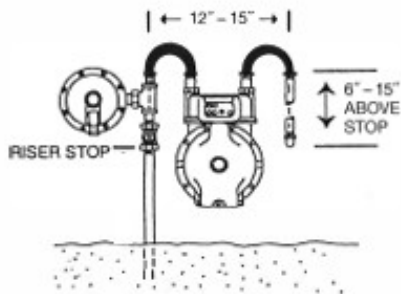
Per PUCO requirements, OGC will schedule meter installations and turn-ons within three business days of notification.

**The applicant certifies that all fuel lines have been installed per International Fuel Gas Code, National Fuel Gas Code and OGC policies and specifications. If OGC personnel discover anything to the contrary, the meter will not be installed until such time that all contraventions have been successfully addressed.**

NOTE: Sleeving is required on all masonry fuel line entries. Sleeving should be a nonmetal material and be sealed with a waterproof sealant.

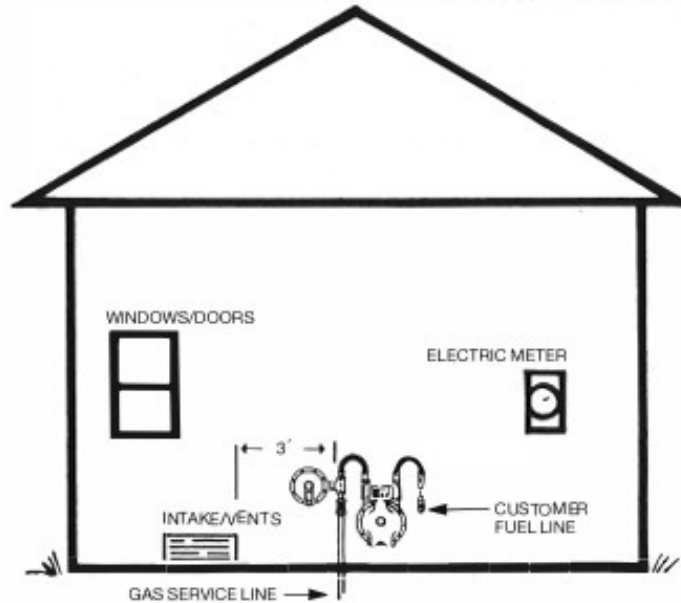


Terminate Fuel Line:  
12" - 15" to RIGHT of riser stop  
AND  
6" - 15" ABOVE riser stop



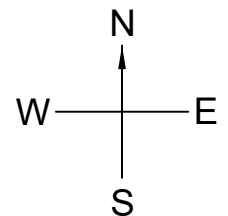
#### PROHIBITED LOCATIONS:

- UNDER WINDOWS
- IN FRONT OF VENTS OR AIR INTAKES
- UNDER STAIRWAYS
- NEAR SOURCES OF IGNITION



## PROPOSED METER LOCATION

SKETCH BELOW OR INCLUDE PLOT MAP **SHOWING DESIRED METER LOCATION** WITH DISTANCE FROM NEAREST CORNER OF BUILDING. ALSO INDICATE ALL UNDERGROUND ITEMS INCLUDING SEPTIC SYSTEMS AND TANKS, PHONE AND ELECTRIC WIRES, DRAIN TILE, IRRIGATION AND WATER LINES, ETC., THAT WOULD BE IN THE AREA OF THE PROPOSED SERVICE LINE.



STRUCTURE

Facing Road