



COMMERCIAL/INDUSTRIAL GAS SERVICE LINE REQUEST

Name of Business _____

Service Address _____

Lot _____ Block _____ Zip _____

Contractor / Contact Name _____

Work Phone _____

Cell Phone _____

Fax _____

Status of structure as of survey date:

- Not started Nearly complete
 Underway Existing building

I will connect and actively start using natural gas for stated loads, within three months or by the first heating season after natural gas is made available. Installation fees and any additional aid-to-construction (ATC) costs associated with service construction and/or main extension installation will be required before main or service line will be installed. Additional ATC costs can include costs associated with main extensions, extra footage for service lines, rock, cutting concrete, etc.

I understand if I cancel this request for service prior to installation, the installation fee will be refunded minus a \$70.00 Engineering Services administrative fee.

Utilities Use Only	
Mtr Ord'r Keyed	_____
TspRgSec	_____
Eng.	_____

HVAC Contractor _____

Natural Gas Requirements	MBtu/hr	Qty	Subtotal
Gas Furnace/Heater			
Gas Water Heater			
Tankless Water Heater			
Gas Cooking Equipment			
Gas Clothes Dryer			
Other:			
Estimated Total Gas Load:			

Aid To Construction	Unit Price	Qty	Subtotal
Service Line(s)			
Additional Riser(s)	\$420 /ea.		
Additional Meter(s)	\$80 /ea.		
Pavement Cutting	\$5.30/ft.		
Other:			
Main Extension ATC			
Total Cost:			

Commercial service line installation fees:
 1-inch – \$435, 2-inch – \$765, 4-inch – \$1,495

I have read all applicable entries and agree to pay all associated costs as shown above and on the back of this form.

Property Owner's Signature _____ Date _____

Engineering/Applications _____

SAP Order Number _____



Delivery Pressure

Elevated gas delivery pressure (anything greater than 7") is only available when the estimated total gas load is greater than 450 MBtu/hr. (Gas load in MBtu/hr means thousands of Btus per hour and is approximately equal to cubic feet per hour.)

Excess Flow Valves and Curb Valves

It is essential that the property owner provides Huntsville Utilities with the correct maximum connected gas load for their home. To assure that your natural gas service is safe and reliable, we install an excess flow valve (EFV) on all gas service lines as required by code. Gas service lines that serve loads greater than 1,000 SCFH (standard cubic feet per hour) will receive a curb valve in lieu of an EFV. These are installed underground near the gas main. If the line between the street and the meter is damaged, the EFV will automatically shut off the flow of natural gas. Should the building's gas load substantially exceed the EFV design (which is based on the information given on this form), it might close erroneously leaving the property owner without gas. In the event the total gas load increases sufficiently to require a curb valve, the property owner will be required to bear the cost of replacement.

Customer-Owned Underground Facilities

Huntsville Utilities attempts to prevent damage to customer owned underground facilities such as sprinkler systems. The customer is responsible for locating and marking all customer owned facilities before construction begins. If underground facilities are not located and marked correctly, Huntsville Utilities assumes no responsibility for damages that occur due to utility construction. Properly located and marked customer owned underground facilities that are knowingly damaged by utility construction will be repaired by Huntsville Utilities. We do request that you notify us of any other utility damage in a timely manner.

Notice on Customer Piping Information

- Huntsville Utilities Natural Gas Department does not maintain customer piping beyond the gas meter.
- If the customer's piping is not properly maintained, it may be subject to potential hazards of corrosion and leaks.
- Customer's piping beyond the gas meter should be inspected periodically for leaks and, if the piping is metallic, it should be periodically inspected for corrosion.
- When excavating near a buried gas line, the customer's piping should be located in advance and the excavation done by hand.
- Qualified local plumbers and heating contractors can assist in locating, inspecting and repairing the customer's gas piping.

For additional information contact the Engineering Services Department at (256) 535-1315.