

Address

County

Alliant Energy Internal Use INSTRUCTIONS Alliant Energy must receive a completed Gas Piping Statement form for the customer to be provided with permanent gas service. Customers and contractors interested in obtaining a temporary gas service should contract Alliant Energy for more information. Customers and/or their contractors should fill out as much information as possible in each section below. Once filled out, return to Alliant Energy. Customer gas piping must be pressure tested. Refer to the Alliant Energy Gas Service Manual, Chapter 5 for pressure testing requirements. **CUSTOMER INFORMATION** Customer Name Owner of Premises Tax District Same as customer City State Zip Range Town Section CONTRACTOR INFORMATION Contractor Phone Number Contractor Name Gas Piping Installer's Name Contractor Address State Citv Zip REASON FOR GAS PIPING STATEMENT - Check and sign for all lines that are applicable to the work performed at this premise

New Construction - By signing this Gas Piping Statement form, you certify that the gas piping, utilization and control equipment, and appliances at this premise have been installed in compliance with all applicable codes and Alliant Energy service rules and that the gas piping system at this premise is safe to operate and has been pressure tested according to the requirements found in the Alliant Energy Gas Service Manual, Chapter 5.

Modification of Existing Piping, Equipment, or Appliance - By signing this Gas Piping Statement form, you certify that the modifications made to the gas piping, utilization and control equipment, and/or appliances at this premise were made in compliance with all applicable codes and Alliant Energy service rules and that the gas piping system at this premise is safe to operate and has been pressure tested according to the requirements found in the Alliant Energy Gas Service Manual, Chapter 5.

Fuel Conversion - By signing this Gas Piping Statement form, you certify that the modifications made to the gas piping, utilization and control equipment, and/or appliances at this premise were made in compliance with all applicable codes and Alliant Energy service rules and that the gas piping system at this premise is safe to operate and has been pressure tested according to the requirements found in the Alliant Energy Gas Service Manual, Chapter 5.

Post-Flood Inspection - By signing this Gas Piping Statement form, you certify that:

- 1. A professional inspection of the gas piping system and appliances has been performed.
- 2. Each natural gas appliance that may have been damaged by flood waters has been inspected. Each appliance that was damaged by flood waters or submerged, had its gas valves, pilot and burner orifices, controls and filters replaced.
- 3. The gas piping system has been pressure tested in accordance with the Alliant Energy Gas Service Manual, Chapter 5.

Post-Fire Inspection - By signing this Gas Piping Statement form, you certify that:

- 1. A professional inspection of the gas piping system and appliances has been performed.
- 2. Each natural gas appliance that may have been damaged by the fire has been inspected and repaired, if necessary.
- 3. The gas piping system has been pressure tested in accordance with the Alliant Energy Gas Service Manual, Chapter 5.

Appliance and/or Piping System Overpressurization - By signing this Gas Piping Statement form, you certify that:

1. A professional inspection of the gas piping system and appliances has been performed.

2. Each natural gas appliance that may have been damaged by the overpressurization event has been inspected and repaired, if necessary.

3. The gas piping system has been pressure tested in accordance with the Alliant Energy Gas Service Manual, Chapter 5.

SIGNATURE											
PRESSURE TEST DAT	E (Required)		Signature								
/	·	/									
Month	Day	Year									
TYPE OF SERVICE											
Residence			Commercial		Industrial						
DELIVERY PRESSURE											
7" W.C.	2 g	osig 5	psig 10 psig	15 psig	Other						

APPLIANCES CONNECTED & BTU / HR								
Fumace	BTU/HR	Water Heater	BTU/HR	Tankless Water Heater	BTU/HR			
Range	BTU/HR	Dryer	BTU/HR	Fireplace	BTU/HR			
Other	BTU/HR	Other	BTU/HR	Other	BTU/HR			

ADDITIONAL REQUIREMENTS: These requirements MUST be completed prior to permanent gas turn-on.

The following requirements are frequently missed. Failure to comply with Alliant Energy requirements will result in refusal of service. This is not a complete list. Consult the Alliant Energy Gas Service Manual for complete requirements.

1. Installation of a significant portion of internal customer piping must be complete.

- 2. Customer piping must be connected to the gas meter outlet.
- 3. Unused valves must be in the off position and open pipe ends must be capped.
- 4. Through-wall piping must be protected against corrosion by coating or wrapping with an inert material approved for such applications.
- 5. Except for galvanized piping, all exterior piping must be painted with exterior grade paint (color is optional).
- 6. Gas piping at multiple meter installations shall be plainly marked by a metal tag, or other permanent means attached by the customer piping installer. The markings shall designate the building or the part of the building being supplied by each meter.

Additional information can be found in the Alliant Energy Gas Service Manual, available by visiting https://www.alliantenergy.com/PartneringwithAlliantEnergy/Contractors/ServiceManuals

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