

- **Natural Gas Service Application Checklist** -

Prior to submitting your natural gas service application, review and ensure that all required items have been completed using this checklist.

- Selected one of Town, Rural Subdivision or Rural Other to describe the service location.
- Selected one of Residential, Commercial, Grain Dryer or Irrigation Pump to describe your service site.
- Included today's date and the service site ready date.
- Provided all applicable details of your service location, such as the civic address, lot/block/plan, or legal land description.
- Provided all applicant and co-applicant information, including full names, mailing address, and telephone & fax numbers, and all other relevant contact information.
- Included an alternate contact and contact information.
- Made a frost conditions selection.
- Listed all planned gas appliances with associated BTU ratings.
- Stated requested delivery pressure if total BTU is one million or more.
- Provided the total number of meters required if a multiple meter set is needed.
- Enclosed a site plan or real property report, or for rural services, a sketch of the yard, including a clear marking of the proposed location for the gas meter.
- Provided mechanical drawings for a Commercial service.
- Signed by both the applicant and co-applicant.



FROST CONDITIONS

Frost charges apply when frost conditions are present at the time of installing a natural gas service. Applicants are responsible for frost charges. The applicant has the option of either (Select one):

Selection 1: Proceed with natural gas service installation under **frost** construction conditions. I/we accept the additional frost charges and agree to all related terms and conditions presented. It is understood that all charges will be invoiced upon completion of the service installation.

Selection 2: Proceed with natural gas service installation under **frost-free** construction conditions only. I/we request AltaGas Utilities to carry the application over to the next frost-free period if frost construction conditions exist on the scheduled date of installation. The natural gas service will be subject to the Standard and Non-standard contribution charges applicable at the time it is installed.

Frost Construction 2011/2012
 \$200 Fixed Charge + \$8.00/metre of service
 line installed+ GST

NATURAL GAS REQUIREMENTS

Appliances	No. of Units	BTU Input per Hour
Forced Air Furnace		
Water Heater (Standard Tank)		
Water Heater (Tankless)		
Stove		
Dryer		
Fireplace		
Boiler		
Garage Heater		
Other		
Other		
*Total BTU Input per Hour		

Total square footage of building:

_____ ft²

Multiple meter set requirement:

_____ Meters** (see below)

** If you require multiple meter sets at the same service site, please contact us by phone at 1-866-986-5215 or by email at dscott@agutl.com.

* AltaGas Utilities Inc. standard delivery pressure is 1.7 kPa (0.25psig)

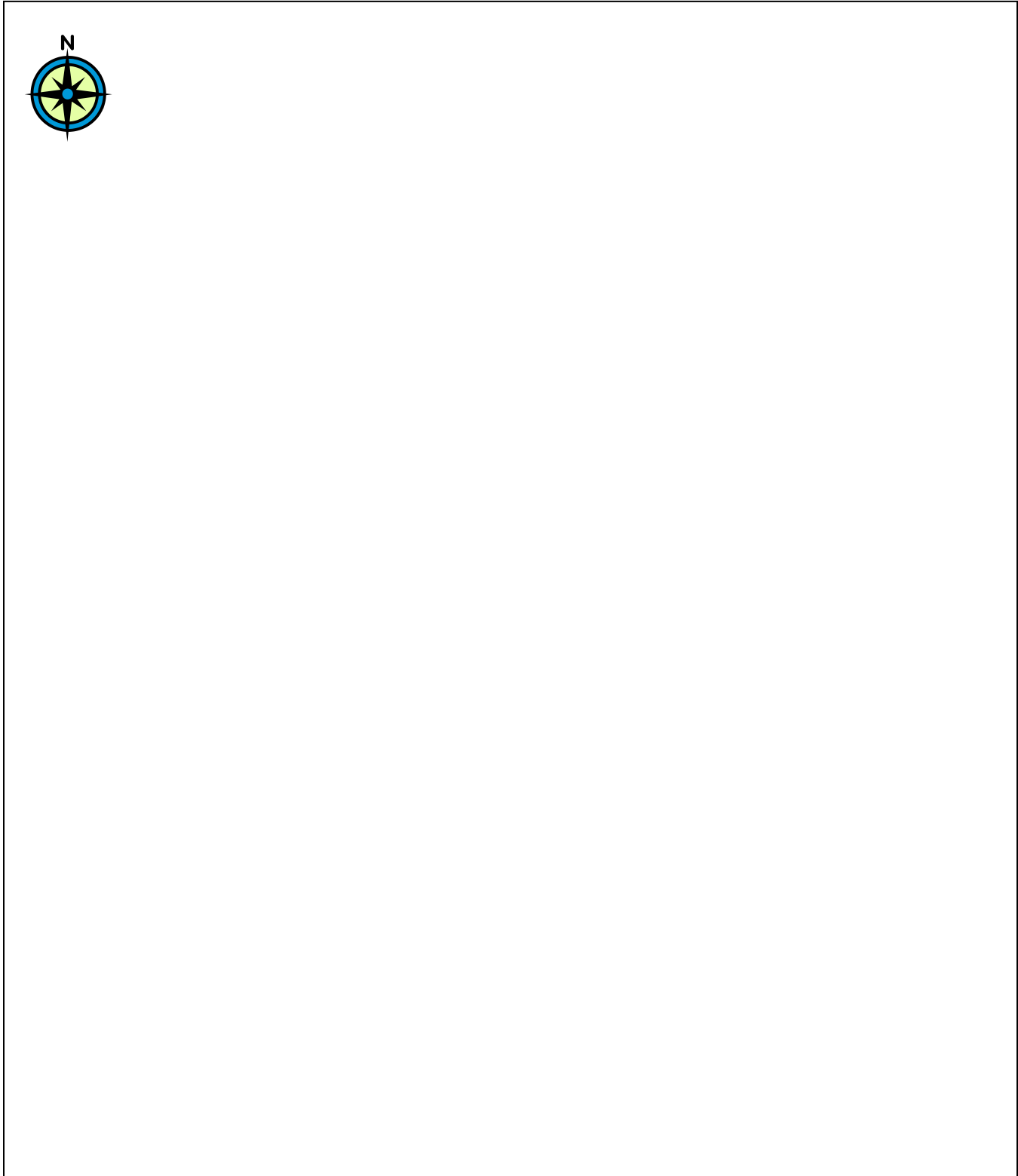
I hereby make application with AltaGas Utilities Inc. (“AUI”) for natural gas distribution service to the service location I have described. I acknowledge the AUI Natural Gas Utility Service Rules, available from AUI by request or from AUI’s website (www.altagasutilities.com), are part of the service agreement between us. I understand the AUI Natural Gas Utility Service Rules and AUI’s standard non-refundable contribution rates are subject to change with Alberta Utilities Commission approval, and I accept I must pay the standard contribution at the rate in effect at the time of installation. I am also aware that some service applications require an additional non-standard contribution. If an additional non-standard contribution is necessary for this application, AUI will notify me and AUI will not commence work until after I have agreed to pay both the standard and additional non-standard contributions.

Applicant’s Signature

Co-Applicant’s Signature

SKETCH

Sketch the layout of your yard site, providing measurements from quarter line/property line to building and from road to the proposed meter location. Please refer to the diagram provided for information and guidance regarding the proposed meter location.



A large empty rectangular box for sketching, with a compass rose in the top-left corner. The compass rose is circular with a blue border and a yellow center, featuring a black star-like shape with eight points. The letter 'N' is positioned above the top point of the compass rose.