



Date: _____

APPLICATION FOR NATURAL GAS SERVICE

SERVICE INFORMATION - Please complete all related fields

Type of Service: Residential Grain Dryer Additional Secondary Gas Line (fill out Secondary Form)

Describe the type of building or structure to receive natural gas service:

Enter the date you expect to have the property backfilled and leveled to within 15 cm (6") of final grade and, if moving in a trailer/modular, the expected date when trailer/modular will be placed on foundation.

Service Site Ready Date:

Contractor Contact Name & Phone Number:

SERVICE LOCATION DESCRIPTION - Please complete all related fields

Rural Address:

Lot: _____ Block: _____ Plan: _____ Subdivision: _____

Legal Land Description: QTR: _____ SEC: _____ TWP: _____ RGE: _____ MER: _____

Municipality:

APPLICANT INFORMATION - Please complete all related fields

Applicants Name: _____ Co-Applicants Name: _____

Applicants Mailing Address Information

Box Number: _____ Town: _____

Province: _____ Postal Code: _____

Applicants Phone and Other Contract Information

Res: () Work: () Cell: ()

Email: _____

Emergency Contact Information

Name: _____ Ph 1: () Ph 2: ()

NATURAL GAS REQUIREMENTS

	No. of Units	BTU input per hour
Forced Air Furnace(s)		
Water Heater(s) (Standard Tank)		
Water Heater(s) (Tank-less)		
Stove(s)		
Dryer(s)		
Fireplace(s)		
Boiler(s)		
Other:		
Other:		
Total BTU Input per Hour:		

The Co-op requires vital information on the location of the proposed gas service. Please provide a drawing showing property lines, building sites, underground utilities (phone, power, sewer, water, fibre optics, etc.) and unusual land features (creeks, roads, bush, cut lines, fences and muskeg). This information will assist the Coop in establishing routes and it will speed up the approval process and the installation of your service.

Please include a copy of your land title with your application.

CHAIN LAKES GAS CO-OP LTD
PH 403 784 3343
OFFICE@CHAINLAKES.CA
BOX 60 TEES ALBERTA T0C 2N0



SKETCH

Sketch the layout of your yard site, providing measurements from quarter line/property line to building and from road to proposed meter location.



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	Yes	No
1. Construction season runs between April and October each year. Do you agree to off-season construction fees if applicable (fees apply for construction between October 1 and April 30)?		
2. The property owner is responsible for obtaining their own plumber for secondary work and reconnection. Permits are required to be in place prior to completion of the work by Chain Lakes Gas Co-op Ltd. (CLGC). Has proof of permit been obtained? Comments:		
3. Are there any underground secondary facilities on site? Secondary facilities include underground sprinklers, septic tanks, secondary gas and electric lines to accessory buildings, etc. They do not include primary facilities such as TELUS or Shaw. List Facilities: _____ _____ _____		
CLGC obtains locates for all primary underground facilities but does not locate secondary lines. There may be additional charges to the applicant if locates are required to identify secondary line. CLGC will not be held responsible for repair costs to damaged secondary facilities if they have not been identified prior to the gas service installation or alteration		
4. I understand that the standard gas installation fees for the 2026 construction year is: RURAL \$8250.00 plus GST URBAN \$4250.00 plus GST + \$1.00 Co-op Membership Fee (if eligible). This fee is based on NORMAL construction conditions. The installation charge covers costs and services up to and including the meter set. Please note, should the cost of the installation exceed \$30,000.00, you will be responsible for any additional cost over \$30,000.00.		
5. I understand that the natural gas service provides for a maximum of 1GJ / Hr for standard contracts.		
6. I understand that Commercial installations are not eligible for subsidized construction and am responsible for all construction costs.		
7. In order to have an account with Chain Lakes Gas Co-op, we require an email address for billing. For your convenience we offer Pre-Authorized Debit.		
8. I understand that I must execute a valid Customer Contract and Utility Right of Way prior to construction start (if these items are not already in place).		

Landowners – Print Name

Signature

Date

Landowners – Print Name

Signature

Date



APPLICATION FOR NATURAL GAS SERVICE

Site Plan

Required Details for Site Plan

1. Residential Customers will:

- Show lot lines and building corners relative to the property corners.
- Provide measurements from the building corner relative to the proposed location of the gas service, regulator and meter.
- Show location relative to land parcel.
- Generally, the site plan you provide to the municipality for building permit would be acceptable.

2. If the proposed dwelling is a multi-suite complete and individual metering has been approved, numbering and addressing of the suites is required

3. Complete site and mechanical drawings are required for all commercial / industrial applications.

The applicant will suggest the location of the gas meter and service line, but the location must be approved by RVGC prior to installation of service commences.

- New installations installed on the side of buildings must not terminate more than 1.5 m past the corner of the building.
- CSA B149.1 – Natural Gas and Propane installation Code states that a regulator with an internal relief vent must not be installed within 1.0 m of an opening window, door, dryer vent, appliance air intake, or source of ignition (including the property's electric meter).
- CSA B149.1 – Natural Gas and Propane installation Code states that a regulator with an ANSI Z21.80/CSA 6.22 Certified Overpressure Protection Device must not be installed within 0.3m of an opening window, door, dryer vent, appliance air intake, or source of ignition (including the property's electric meter).

NEXT STEPS

Once your **application**, **payment** and **Land Title** has been received, reviewed, and processed we will begin the construction planning process. Our construction staff will visit the site and review the routing (you may be requested to attend at this time to indicate the approximate location of the future meter set).

Following the initial field scouting, we will obtain the necessary permissions, crossings agreements, and consents that may be required. Once all permissions have been received, construction will be scheduled.

Please be aware, any yard lines after the meter to other buildings (referred to as secondaries) are your responsibility and will be at your expense; however, we would be happy to assist you with this.

One year after the completion of the construction, the Chain Lakes Co-op Ltd. Member must sign the Idle Service Agreement & pay the monthly Idle Service Charge, if there is no meter in place by then.

Please visit www.chainlakes.ca to learn more about Chain Lakes Gas Co-op Ltd.

We look forward to serving you.



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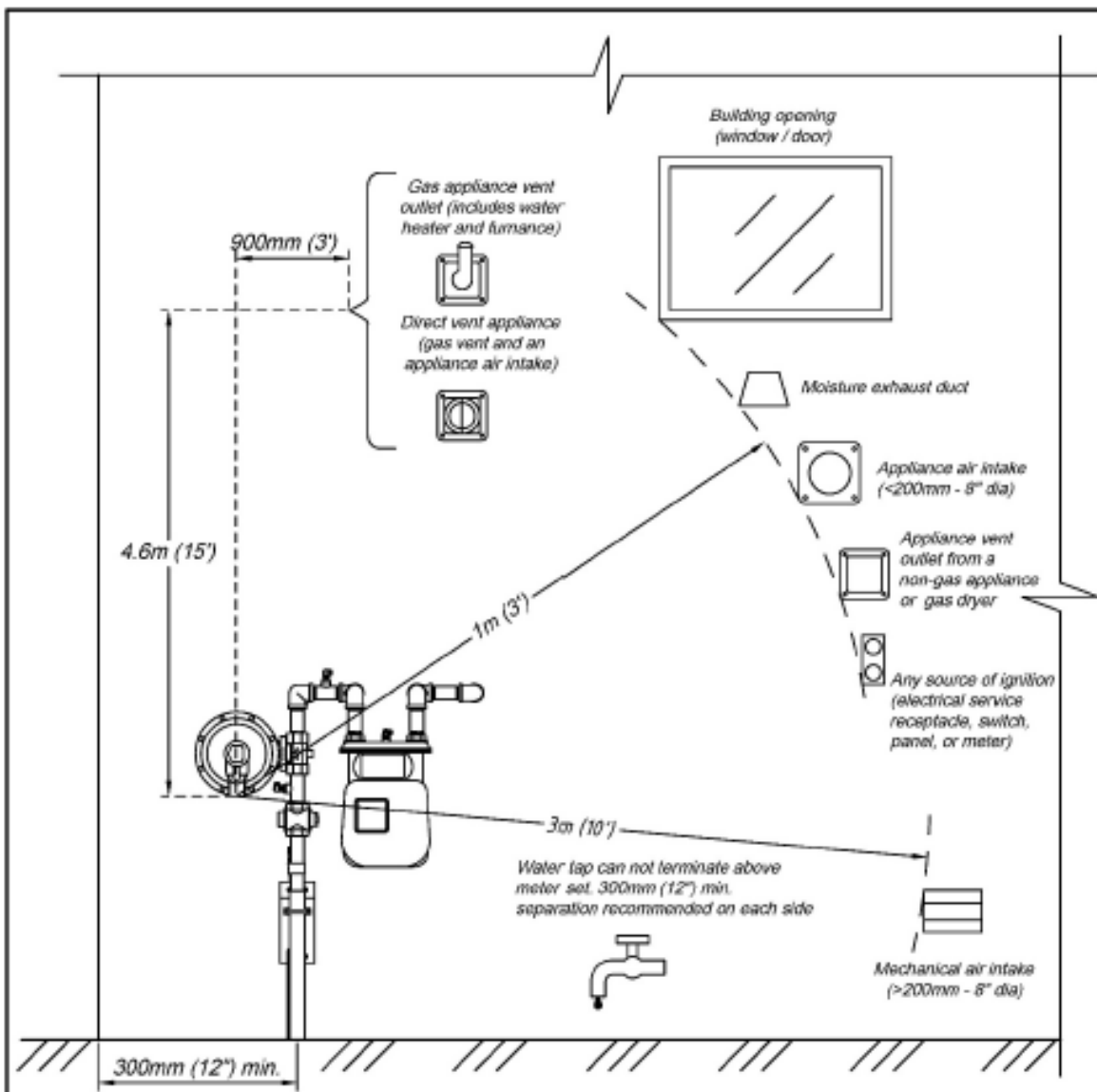


FIGURE 5.2 LOCATION OF REG. VENT RELATIVE TO BUILDING OPENINGS

NOTES:

1. All clearances listed are in accordance with CSA B149.1;
2. If these clearances cannot be met, CSA 6.22 regulator/relief may be used. See table 5.2 in CSA B149.1 for acceptable clearances.

Alberta