

NATURAL GAS AGREEMENT

EMAIL: NEWBUSINESSDESK@CENHUD.COM

PHONE: (845) 452-2700; ADDRESS: 284 SOUTH RD, POUGHKEEPSIE, NY 12601

People. Power. Possibilities.

Central Hudson

A FORTIS COMPANY



Account # _____

CUSTOMER

Name _____

Service Address _____

City _____ Zip _____

Is this address on a county road state highway?

Mailing Address _____

Town _____ Zip _____

Phone # _____

Cell # _____

Email _____

J # _____

CONTRACTOR

Business Name _____

Plumber Name _____

Address _____

City _____ Zip _____

Phone # _____

Cell # _____

Email _____

Appointment for site meeting needed? Yes No

**Gas Specifications Redbook can be found online:
CentralHudson.com/Redbook**

1. This gas agreement is for:

AN EXISTING STRUCTURE **A NEW STRUCTURE**

If **new**, check all that apply. If not new, skip to #2:

Is foundation completed? Yes No

All exterior walls framed? Yes No

Grades to within 6' of final grade? Yes No

Requested install date _____

Closing date _____

2. This structure is: **COMMERCIAL** **RESIDENTIAL**

3. This structure needs the following (check all that apply):

NEW GAS SERVICE

RECONNECTION OF GAS SERVICE

Due to Fire Other _____

GAS SERVICE/METER UPGRADE

(Adding generators, pool heaters, etc.)

of gas appliances being installed _____

ADDITIONAL GAS METERS

of meters being installed _____

There is a basic customer charge per meter/month. Billing for this charge will commence within 60 days of meter installation. Any additional installation charges, not withstanding tariff, are to be paid in full prior to construction.

Applicant Initials _____

4. Preferred location of meter(s)* _____

*Meter sets should be located away from potential damage from vehicles. Meters located near potential vehicle damage will require guard posts.

When multiple meters (2 or more) are installed, Central Hudson will label each meter with a house unit number using a permanent marker. The customer will be responsible for labeling the house piping as stipulated in Central Hudson's gas specification book (Redbook) connecting the correct meter to the appropriate house piping.

5. Gas load information (check all that apply):

Furnace(s) or boiler(s) Total BTUs: _____

Tankless water heater(s) Total BTUs: _____

Water heater(s) Total BTUs: _____

Fireplace(s) Total BTUs: _____

Ranges, cooktops, ovens Total BTUs: _____

Dryer(s) Total BTUs: _____

Pool heater(s) Total BTUs: _____

Garage heater(s) Total BTUs: _____

Generator(s) Total BTUs: _____

6. Gas pressure requirements for this commercial/
residential property:

(Standard residential delivery pressure is 7" which equals 1/4" PSI.)

7" water column

7"-12" water column

NATURAL GAS SERVICE GUIDELINES

- Minimum of 3' from property line (unless easement exists)
- Approximately 6' from the building structure, if line will be parallel
- Approximately 8' from buried fuel tanks (varies by municipality)
- Approximately 10' from wells and septic tanks
- Installed in a straight line perpendicular to main when possible
- Conduit crossings must be installed prior to service line installation (if possible)

NATURAL GAS METER REQUIREMENTS

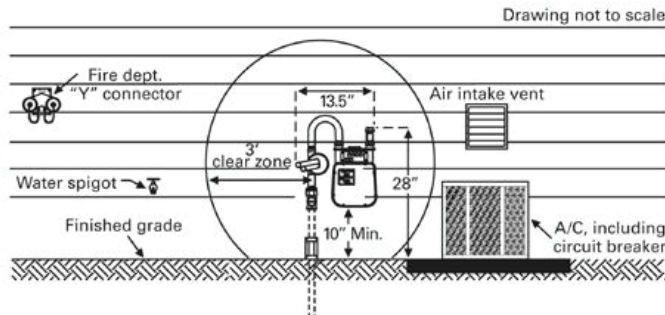
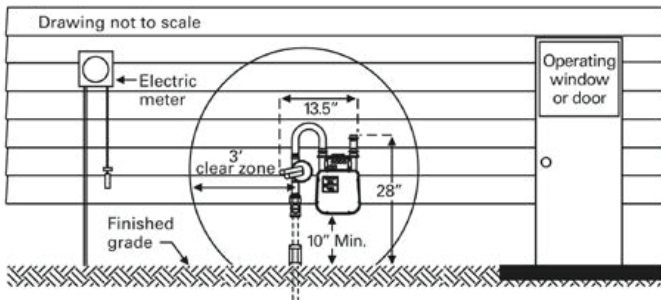
- Maintaining the 3' clear zone is required:
 - 3' from fresh air intake or any opening to building
 - 3' from opening doors or windows
 - 3' from water spigots
 - 3' from ignition source
- Avoid locations directly below roof valleys, water downspouts, decks, stairs or partial overhangs to help prevent damage from falling ice
- Banked meters are preferable for townhouse buildings
- Regulator and relief valve must be located where gas can escape freely away from any opening into the building
- Gas appliances must be installed prior to meter being set
- Meter sets should be located away from potential damage from vehicles. Meters exposed to potential vehicle will require guard posts
- Should there be a request to move the meter after the initial installation, or the customer does not adhere to the minimum clearance requirements detailed below, the customer will be responsible for all costs to relocate the meter

INSTALLATION SITE READY CHECKLIST

- Site must be within 6" of final grade
- Basement / Foundation in and backfilled
- Clear 8' wide path from the gas main to service entrance
- All exterior walls must be framed before meter can be installed
- Request 7" or 7"- 12" water column
- Clearly mark/stake the location of all private underground utilities located on your property* such as:
 - Sewer lines
 - Invisible fences
 - Electric lines
 - Water wells
 - Septic systems
 - Underground sprinkler systems
 - Sump pump extensions
 - Drain fields
 - Buried fuel lines

*Central Hudson and our representatives are not responsible for damage to these items if they are not clearly marked at the time of installation.

MINIMUM CLEARANCES FOR GAS METER INSTALLATION (ILLUSTRATIVE PURPOSES)



TERMS AND CONDITIONS OF SERVICE

Gas Service Equipment Ownership — The entire gas service facility, which includes the gas service line from the gas main to the exterior wall of the dwelling, inclusive of the gas meter, will remain the property of Central Hudson. Maintenance of the gas service facility will be the responsibility of Central Hudson at its expense.

Restoration Policy — It is understood that if the Company shall dig the gas service pipe trench, the Company will backfill the excavation required in the installation of the gas service. All restoration work on the customer's property thereafter, will be the responsibility of the customer. Service supplied under this application will be taken and paid for by the customer in accordance with the rules and regulations, and at the rates, contained in company's tariffs and schedules as filed from time to time with the Public Service Commission of the State of New York.

Acceptance and Terms of Agreement — This application shall not be binding upon the Central Hudson Gas & Electric Corporation until accepted by it through an authorized representative, and shall not be modified or affected by any promise, agreement or representation by any agent or employee of Central Hudson made before or after signing, unless incorporated in writing herein before acceptance by Company. This application shall remain in effect for a period not to exceed 180 days after acceptance by Central Hudson Gas and Electric Corporation ("Central Hudson"). The customer shall be responsible to pay the cost of the installed natural gas service line for their dwelling if natural gas service is not completed within 180 days of this Natural Gas Service Agreement, and the delay is not in any way the responsibility of Central Hudson. The current cost for a natural gas service line installation is estimated to be \$4,500. In circumstances whereby the customer has paid the applicable cost, the customer shall receive a refund when gas service is activated (less depreciation as noted herein). Reference is made herein to the applicable Tariff agreement ("Schedule for Gas Service", leaf 18, section 5, paragraph D): "Whenever the Company installs facilities at the request of an applicant who does not immediately desire service, the applicant shall bear the entire reasonable expense of facilities but shall be entitled to a refund whenever service is begun for such part of the expense as the Company is herein before required to assume. The refund shall be cost of the facilities, less depreciation at the rate of three percent per year".

Applicant Signature: _____

Date: _____

Company Authorized Representative: _____

Date: _____

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Central Hudson Gas & Electric ("Central Hudson" or the "Company") requires a minimum 8-foot wide area throughout the requested gas installation site.

Important: This survey is required to expedite the processing of your request for gas service from Central Hudson. The Company will use the information provided on this form to estimate, design and construct your gas service. The Company is not responsible for damage to customer property/landscaping during the installation of the gas service line. At the excavation site the ground will be restored to former grade and raked out. Seeding and straw cover is the responsibility of the homeowner.

PROPERTY SURVEY

Check the boxes for each that apply. If none apply, leave the section blank.

In the vicinity of the gas installation are there any?:

- Paved areas: asphalt (driveway, sidewalk, or v-ditch)
- Concrete (driveway, sidewalk, or v-ditch)
- Brick or flag stone (patio, sidewalk, or pathway)
- Other

Is the ground:

- Level to slightly sloped
- Severely sloped, large drop offs, or terraced
- Rocky

Is there any landscaping in the area that would interfere with our installation?:

- Bushes, shrubbery, or large trees
- Plants or bedding
- Landscape timbers or retaining walls, etc.

Are underground utility lines present?:

(A utilities mark-out will be completed prior to the start of excavation)

- Electric
- Telephone
- Cable
- Water

Are any of the following in the area?:

- Well
- Buried oil or propane tank and any associated pipes
- Septic field
- Municipal sewer lines
- Underground sprinkler system
- Invisible pet fencing
- Drainage systems, pool lines or any other buried systems

Are there any environmental concerns?:

- Soil treatments, tree save areas, etc.
- Will the gas meter be exposed to traffic (near driveway, garage, etc.)?
- Will the proposed gas line run from the street through your property only?
- Do you know of any issues that may prevent or make it difficult to install the gas line within a minimum of an 8' wide area?

Comments: _____

I have reviewed the above survey and have listed the site conditions for my property.

Customer(s) Signature(s): _____ Date: _____

Address _____ J#: _____

Print Customer Name _____ Phone #: _____

Company Authorized Rep: _____ Date: _____