



Application for New Residential Gas Service

Thank you for applying for service. Please complete this application (print or type), sign your name below and mail to:

- Metropolitan Utilities District, Builder and Contractor Services, 1723 Harney St., Omaha, NE 68102-1960; fax to 402.504.7984, or
- Drop off the application at Builder and Contractors Services, 3100 S. 61 Ave., Omaha. Questions? Call 402.504.7987 or e-mail: customer_service@mudomaha.com.

Service address (street, city, zip): _____

Legal description of the property: _____

Application is being made by: _____

Phone: home _____ work _____

Mailing address, if other than service address (street, city, state, zip): _____

The house has _____ **total square feet.** (Homes larger than 3,500 square feet require a Btu load report. Call 402.504.7987.)

The length of service from property line to the meter is _____ feet.

Install the gas meter on the: _____ north _____ south _____ east _____ west side of the house.

Please mark the gas meter location on the foundation or place a grade stake.

M.U.D. will install a 2-lb. meter if the main has adequate pressure. If the main does not have adequate pressure, M.U.D. will deliver main pressure (less than or equal to 7 inches water column). Gas services are installed as soon as the construction schedule permits. The area where service is to be installed must be to final grade and clear of all obstructions with gas meter location properly marked. Attach a drawing if you feel it will help.

_____ Check if natural gas is not the only energy source used for space heating (*See number 1 under Statement of Conditions*).

Remarks: _____

Statement of Conditions

I understand this application is to install the gas service pipe and meter. The first 100 feet of service will be installed at no cost provided that:

1. Natural gas is the only energy source used for space heating. If natural gas is not the only energy source used for space heating, a charge as listed in the Billing Price Book is due at the time of application.

I understand if it is later discovered that an additional or alternative energy source is being used at the service address for space heating (i.e., electric furnace, air or ground-source heat pump, etc.), the charge listed in the Billing Price Book will be assessed to the applicant.
2. The gas meter must be installed within six months from the date the service is installed. If it isn't, I will be billed the cost listed in the Billing Price Book to install the first 100 feet of service.
3. If more than 100 feet of pipe is needed, as measured from the property line to the meter location, I will be billed the cost listed in the Billing Price Book for each foot in excess of 100 feet. Amount to be determined by summer or winter installation.
4. I understand there is a cost, listed in the Billing Price Book, to locate a gas meter at the rear of the house.

5. All pressure testing of interior piping shall follow the requirements of the National Fuel Gas Code. Residential pressure tests and record keeping is the responsibility of the contractor.
6. Excess flow valves shall be installed at no charge on new or replaced residential gas services effective January 1, 2008. An excess flow valve automatically shuts off the flow of gas if the service breaks or is severed. Excess flow valves conform to performance standards established by the federal government in the Pipeline Safety Regulations.
7. I will call Customer Service 402.554.6666 when ready for gas meter installation and billing information.

I have read and understand the Statement of Conditions above. By signing this application, I agree to these conditions and all M.U.D. Gas Rules and Regulations.

Applicant

Date

Return Original to M.U.D.

Office Use Only – Gas

Page number: _____ Date: _____
Pressure: _____ G: _____
Main material: _____ R.O.W.: _____
Main size: _____ Sq. Ft.: _____
1/4 Section: _____ Zip.: _____
Corner Lot: ____ Yes ____ No Charge #: _____
Legal description: _____

Business Partner # _____ Cont Acct # _____

CONNECTION OBJECT # _____

Rate Jurisdiction: In ____ Out ____ Tax Jurisdiction _____

Sp Rate Jurisdiction ____ Bel ____ Ben ____ Elk ____ Rals

Maintenance Plant _____ OPR

Regional Structural Group (Geocode) _____

PREMISE # _____

Municipal Code _____ (BE BN BT FC LV OM RA SP YU OL (outside city)

Water Shed _____ Directional _____

Billing Class ____ Res ____ Comm

INSTALLATION # _____

Rate Category _____

MR Control/Service _____ SGAS _____ MGAS _____ LGAS

Inst Type/Meter _____ SGAS _____ MGAS _____ LGAS

DEVICE LOCATION# _____

Description – Gas Meter (Res/Comm)

Maint Plant _____ GST

SERVICE ORDER

Gas SO Type _____ SO # _____ UP Temp _____

Meter SO Type _____ SO# _____

Notes: _____

Processed by _____