NATURAL GAS SERVICE APPLICATION

COMMERCIAL FIRM SERVICE

Please fill out completely and sign to ensure prompt service.

PROJECT INFORMATION



PROJECT INFORMATION						
Project name			Requested I	Requested Install Date		
Site address			Who should receive monthly bill during construction			
City / State / Zip			Owner	Contractor		
Will temporary heat be needed?	Yes	No	Who should receive installation charges?			
Are you requesting interruptible service?	Yes	No	Owner	Contractor		
PROJECT CONTACT INFORMA	TION					
GENERAL CONTRACTOR INFORMATION			OWNER I	OWNER INFORMATION		
Company name			Company na	Company name		
Address			Address	Address		
City / State / ZIP			City / State / 2	City / State / Zip		
Project Manager			Contact	Contact		
Phone			Phone	Phone		
Email			Email	Email		
Job supervisor			MECHANI	CAL CONTRACTOR		
Phone			Company name			
Email			Contact	Contact		
Do you want copy of design for approval? Yes No Email design to:			Phone	Phone		
			Email	Email		
FIRM SERVICE GAS LOAD INF	ORMATION		_			
List equipment using natural gas in the bu kitchen equipment, water heaters, rooftop	ilding per meter,				ooilers, chillers, desiccants,	
ADDRESS OF METER	TYPE O	FEQUIPMENT	QUANTITY	BTU INPUT / UNIT	TOTAL BTUs	

CONSTRUCTION SCHEDULE / OTHER INFORMATION (Please estimate dates)

Estimated additional load:

Framed	Parking Lot	Project Served By:	City Sewer & Water
Within 6" of Final Grade	Closing Date		Septic System/Well

NOTES

Future Gas Load:

pressure over 2 psi)

2 PSI

Yes

REQUESTED DELIVERY PRESSURE

7" W.C.

No

(Elevated Pressure Application required if equipment requires delivery

Other, please list

Installations are typically done when site is within 6" of final grade and prior to paving and sodding. Installation of services off state highways and county roads take extra time for permitting. Allow an additional 12 weeks to cross state highways.

Before a natural gas service lines can be installed, you must clearly mark all privately-owned underground facilities including: septic tanks, drain fields, sewer lines, water wells, sprinkler systems, invisible fences, electric lines and pipelines. CenterPoint Energy and its representatives are not responsible for damage to these items if they are not clearly marked at time of installation.

Billing for the monthly basic charge (based on customer class) will commence within 30 days of service line and meter installation.

RETURN INFORMATION: Please complete and return application with electronic copies of full-scalable site plan, grading plan, utility plan, and elevations detailing meter location(s) in an PDF format. If a site plan is not available, include a detailed sketch and legal description. Your request for service will not be processed until application and electronic plans have been received.

CUSTOMER AUTHORIZATION: I agree to pay CenterPoint Energy for all applicable construction charges pursuant to rates and tariffs on file with the Minnesota Public Utilities Commission. **Out-of-Season construction charges apply from November 1 to March 31.** Applications received after November 1 are not guaranteed service installation within the current year. We reserve the right to modify, change or terminate this program at any time.

Signature of applicant

Date

ELECTRONIC SIGNATURE DISCLOSURE: CenterPoint Energy accepts electronic signatures pursuant to Minnesota statute 302A.015.

CenterPoint Energy P.O. Box 1165 700 West Linden Ave. Minneapolis, MN 55440-1165 New Construction Hotline: 612-342-5123 or 800-342-4166 CenterPointEnergy.com <u>NewConstructionServices@CenterPointEnergy.com</u>

A SITE READY PHOTO OF YOUR SITE AND

Framed wall where the meter will be installed
SEND PHOTO WITH WORK ORDER NUMBER TO:

Showing 6-inches of final grade

8-foot clear path to the meter location

STRUCTURE IS REQUIRED PRIOR TO INSTALLATION.

CSVNEWCONSTRUCTION@CenterPointEnergy.com