

Corning Natural Gas Corporation Application for Natural Gas Service Line

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Customer Type: Single Family	Multi-Family	Number of Units	Comr	mercial / Industrial	Date Received (office use only):			
Applicant Name:		Email:						
Business Name (if applicab	ole):							
Service Address (911):				□0	wn Rent			
City:		State:			Zip:			
Billing Address:		City:	r: State: Zip:					
Daytime Phone: (Please include area code)	Eve	ening Phone:		Cell Phon	e:			
Emergency Contact Information								
Employer Name:		Address:			Years:			
Name of emergency contact (not living with you):				Relationship:				
Address:	City:	S	tate:	Zip:	Phone:			
Applicants Driver License N	lo:	State of	Issue:	Exp	Expires:			
Applicant Date of Birth:	Ма	rital Status:		Spouse's Nam	e:			
Service Line Information								
Service Type: Brand New Service Replacement/Upgrade Conversion from another fuel Current Fuel: Current/Future Usage (check all that apply): Furnace/Boiler Water Heating Fireplace Clothes Dryer Pool Heater Generator Other: Industrial Process Describe: MANDATORY Gas Load Information (Sum of Maximum Output for ALL Appliances): Applications missing gas load information will be considered incomplete and will not be processed. If the supplied gas load information is incorrect, the applicants shall be required to pay a fee covering the cost of redesigning the service line.								
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Commercial & Industrial only: Corning Natural Gas Corporation (CNGC) offers the following delivery pressure options. You and your Mechanical Contractor must complete this form and return to Corning Natural Gas. Submittal of accurate load and pressure information is mandatory for the correct sizing of your natural gas service line. Submittal of incorrect information may require changes to your installed meter, regulators, and service line after installation, which would delay your service activation and may result in additional costs to be billed to the customer. CNGC will provide a single service regulator, thus providing only one delivery pressure from our meter. Requests for delivery pressure greater than 5 PSIG will require welded steel piping throughout the distribution system after our meter (NFPA 54 Section 5.5). Proper design of the distribution system dictates that your gas fired equipment is rated to accept an established maximum allowable operating pressure (MAOP) which refers to the maximum pressure your internal piping, equipment, regulators, and related items can withstand without harm. MAOP is normally a minimum of at least one-and-one half times the requested delivery pressure. Please note that CNGC's distribution grid may not								
necessarily accommodate all delivery pressures requested.								
Standard Pressure – 7" water column. This is the most commonly used delivery pressure and is available throughout our gas system.								
Fixed Factor Billing – 2 PSIG delivery pressure. This is not available on gas equipment loads in excess of 5 million BTU. Florated Pressure. Pressure in excess of 7" water column 2 PSIG delivery with 5 PSIG MAOR for load exceeding 5 MRH. 5 PSIG								
Elevated Pressure—Pressure in excess of 7" water column. 2 PSIG delivery with 5 PSIG MAOP for load exceeding 5 MBH 5 PSIG delivery with 10 PSIG MAOP OR 10 PSIG delivery with 20 PSIG MAOP. Additional monthly charge applies.								
Residential Customers Please Note: The first 100' of the gas service line installed by the company from an existing main to the meter set is at no cost to owner. However, payment for the first 100' will be required if you do not begin to use gas within 6 months from the date of installation unless other arrangements can be made. Additionally, lawn restoration is the responsibility of the property owner. Gas service to be furnished by CNGC under its rules, regulations, and general schedules on file with the Public Service Commission and available for inspection in the office of CNGC. Applicant will be billed in accordance with the Public Service Classification Rates and Tariffs. By signing below you agree to all conditions outlined above and that you have been provided with and will follow the requirements in all attachments to this application (such as the Natural Gas Installation Checklist and The Importance of Chimney Cleaning, Gas Odor Detection, etc.).								
Signature of Applicant			Date					
Copies: Field Planning, Con	struction. Metering							