

GAS SERVICE INFORMATION REQUEST INSTRUCTIONS

To begin the process of adding natural gas to your project, please read the instructions below before completing the Gas Service Request Form on pages 3-4.

The details below outline the information needed by service category (Residential/Homeowner, Multifamily, Commercial and Builder).

All service categories must complete sections 1 - 10 in its entirety.

- Section 1. Individual or Company Requesting Information
- Section 2. Project Details
- Section 3. Project Type
- Section 4. Meter Location
- Section 5. Service Category (Provide all the necessary information based on your project type)
- Section 6. Equipment Information
- Section 7. Type of Gas Service Requested
- Section 8. Gas Pressure Requested at Meter Outlet
- Section 9. Contact Information
- · Section 10. Details

IMPORTANT INFORMATION

For all multifamily and new construction subdivision projects and commercial projects with a load ≤ 1,700 CFH, the following information is required:

- Civil Site Plan or Property Plat showing the desired meter location
- Electronic Site Plans: Civil Site Plan in Auto-CAD (file format) for New Construction (architectural and engineering plan showing building footprint, named travel ways, proposed gas lines and meter locations, drainage facilities sanitary sewer lines, water lines, lighting and landscaping).
- Auto-CAD plan view drawing if meter location is inside.
- Meter Location Requirements: Meters must be located at least 1 foot from operational windows or doors and any sources of ignition, e.g. air conditioning compressor, generator, etc.

For residential/homeowners and commercial jobs with a load > 1,700 CFH, the following information is required:

- Electronic Building Plan View: The top view of each building level in Auto-CAD showing the proposed location of gas building entry point, regulator/meter location and above grade regulator vent route to exterior location of the building.
- Meter Location Requirements: Meters must be located at least 1 foot from operational windows or doors and any sources of ignition, e.g. air conditioning compressor, generator, etc.
- Gas Riser Diagram: A vertical plan view showing all gas piping, regulator location(s), gas meter location(s), gas appliance location(s) and gas appliance ratings.
- · Proposed address list for individual units or lot list
- Recorded Plat, Deed Information (deed book and page): These items are needed for preparation
 of easement documents.
- Gas Pressure Requirements: This includes the gas pressure requirements

Important: Submission of all documents, completion of design in our work management system and a financial evaluation of the project are required before we can generate a Contribution Quote/ Customer Agreement. Once the Customer Agreement is signed by the customer and any required contribution is paid, the project will be approved, and the permit process will begin. Permit process and timeframe will vary by jurisdiction.



GAS SERVICE INFORMATION REQUEST FORM

1. Individual or Company Requesting Information

Company:		Fax No.:			
Contact Person:		Phone No.:			
Address:		Email:			
City:	State:	Zip Code:			
2. Project Details					
Project Name:					
Address: Unit #:	Closest Intersection:				
City:	State:	Zip Code:			
	omer, please giv	e Washington Gas Account #			
4. Meter Location* f(Please Note: Washington Gas Operating Procedures require that of the building wall). Interior Exterior	it preferred mete	er locations are along the exterior			
Please provide as much of the following information as is available Residential/Homeowner: Single Family Townhouse	e when filling ou	it this request.			
Builders: Number of Units: Single-Family: Townhouse Homes Unit Build-Out Schedule: (year/# of units) 20/; 20 Multifamily:		/; 20/			
Garden /Two-over-Two High Rise Condominium Total number of units:	s Apartm	nents			
Commercial: Office Building Dry Cleaner Industrial Proc Religious Building Warehouse Medical Building Retail Other		Restaurant Food Store Light Industry School			
A separate Gas Service Information Request Form will be necessary	ary for each type	e of home in the community (single family			

or townhouse) and each multifamily building)

6. Equipment Information

For all projects: List proposed equipment by type and BTUH input rating.

For Commercial and Multifamily Projects: List boiler redundancy and efficiency. List make-up air units by BTUH input rating and CFM supplied. List existing equipment that will continue to be utilized in the left columns. List new/added equipment in the right columns. List absorption air conditioning by BTUH input and tonnage supplied.

Qty:	Existing Equipment D	escription	Individual BTU Input Rating	1		New Equipment Description		Individual BTUH Input Rating		
	Total BTUH Input (All Equipment–New and Existing): 1									
Add Additional Equipment Here:										
7. Type of Gas	Service Requested				8. G	ias Delivery Pressure				
Firm	Interruptible alternate fuel				4.5" W.C. – Low pressure					
(Please contac	e contact Washington Gas for interruptible service					7" W.C. – Standard pres	ssure			
requirements)					🔲 :	2 PSIG – Medium/High	pressure			
						Other PS	SIG			
9. Contact Info	ormation									
Local Contact:		Phone No.:		Genera	al Cor	ntractor:	Phone	No.:		
Architect:		Phone No.:		Develo	per:		Phone No.:			
Engineer:		Phone No.:		Owner:			Phone No.:			
10. Details					Disass		·····	í tha nautr		
Today's Date:					Please provide the contact information of the party that is authorized to sign the Washington Gas Contract					
				Agreement and render payment (if required).						
Construction Start Date:				Name:						
Data Can Bining Installation Beauting In				Title:						
Date Gas Piping Installation Required:										
				Company:						
First name										
				Address:						
Last name										
				Email:						
Title										
					Cond	Dogwood to				
Signature:					sena	Request to:				
					Washington Gas Telesales Department					
E-mail address:					6801 Industrial Road, 4th Floor Springfield, VA 22151					
					Springfield, VA 22151 Phone: 703-941-HEAT (4328)					
					Fax: 7	703-750-7691				
A SIGNATURE IS REQUIRED.					Email: 941sales@washgas.com					

IMPORTANT REMINDER
To complete your submission, please include all supporting documentation required as specified in the instructions Please note, that your project will not move forward until all required documentation is received.

Last Updated: April, 2021