Residential new construction natural gas service application (one or two living units)



Homeowner informati	on and new s	ite infor	mation (If b	ouilder is own	er, please indic	ate.)			
Homeowner name:				Email:					
Social Security #:				Driver's licens	se #:				
Co-applicant name:									
Social Security #:					se #:				
Current mailing address:				City:		State:	ZIP:		
Preferred contact method:				, <u></u>					
	Phone: ()			_ (Required for	some communic	ations)			
Site information									
lew service address/Fire #				County:					
City 🗆 Town 🗀 Village (enter tax municipality):							ite: ZIP:		
Subdivision name:	bdivision name:			Lot number:			Parcel number:		
Nearest intersection:									
Current construction stage:	☐ Not started☐ Framed	☐ Exca		☐ Foundation ☐ Finishing		d □Cap g will be stak		//	
Structure information			,		Date Saman.	g viii 20 otai.			
Square footage of home:		Dw	velling type	Single family	/ □ Duplex	Primary re	sidence.	☐Yes ☐ No	
Building type:			• • • •	,	ure - estimated d	-			
0 71	arage, outbuilding,		☐ Metal roof	otory-built struct	ure - estimateu u	elivery date		/	
Builder information									
Builder name:			Ruilda	er nhone: ()	Foderal	tav ID #:		
Primary contact name:				-	_/ ne: ()		tαλ ID π		
Email:					nod: Phone				
Address:							7IP:		
Natural gas service re	quirements (Complete	this section	only if natural	gas will be pro	vided by W	e Energies.)	
Important note: Please dis	cuss this applic	ation witl	h your build	er and/or con	tractors. This is	s critical in	determinir	ng the correct	
service size for your future								· ·	
Natural gas equipment: (Check	all that apply)								
Equipment	11.37	Qty.	Total BTUs		Equipment		Qty.	Total BTUs	
☐ Furnace/boiler		,,		Water heat			1,,		
☐ Tankless/on-demand water	heater			☐ Dryer					
Range				Generator					
Pool/hot tub heater				Fireplace					
Other (i.e., natural gas grill)		I		1					
Other (i.e., natural gas grill)									
						Tota	al RTII load:		
						1016	ii b i o ioau.		
Gas meter pressure: 🗆 7" wate	er column 🔲 2 l	bs per squa	are inch (psi) F	Requires customers	to install over-press	ure protection fo	or appliances.		
Heating or plumbing contract	etor information								
• .			Company	nhone: /					
Company name:Contact name:			_ Contact n	hone: ()		 Email:			
Johnact Hallie,			_ Contact pi			LIIIaII			
For office use only				Rec'd date					
Scanned	Mtr rdg rte		Town code_		_Premise ID			AMR? Y N	
	_				г	¬ ¬	B ()	tive ID Y N	

Location of customer-owned facilities and natura	l obstacles
For any above or underground facilities or obstacles on your property plan or sketch details.	, check the appropriate box(es) below and mark them on your plat of survey, site
☐ Septic ☐ Steep hill ☐ Sewer lateral ☐ Trees	□ Future decks, additions, structures or fencing □ Underground tank/fuel lines
	endangered species; cultural or historical resources; hazardous spills or materials'
•	ctivity will stop, and we will notify you of subsequent action. This may result in
delays in scheduled construction and/or additional costs.	
Responsible party information (Select one for each st	tatement.)
Who is responsible for natural gas installation charges?	☐ Home owner ☐ Builder/general contractor
Who is responsible for natural gas energy costs during construction?	☐ Home owner ☐ Builder/general contractor
Authorization	
information provided is accurate and I will promptly inform We is submitted on this application, I understand these changes	person(s) who owns the property indicated in this application. I certify th Energies of any plan revisions. If installation requirements differ from wha may result in an increased cost to me. I also understand a daily custome the natural gas meter is installed, whether or not natural gas is being used
Signature:	Date:/
Printed name:	
Remember: Involve your builder and contractors when filling out this make sure your application is signed to avoid delays.	s application. They will be able to make sure your application is accurate. Also,
What we need from you:	Return instructions:
 Application* Plat of survey and/or site sketch.* Example and instructions on next page. Elevation plans. Need based on property grade. Request from 	Email: co-non-design-central@we-energies.com Mail: We Energies, Central Group, P.O. Box 2046, Milwaukee, WI 53201 Fax: 262-574-6401 or 800-632-1460

*Required

builder.

When we receive your application, you will receive a confirmation email. We look forward to working with you.



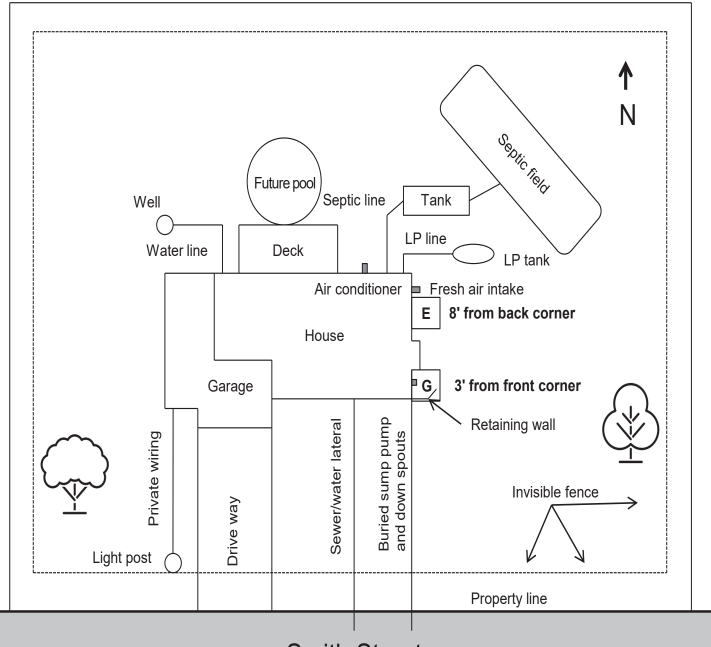
Natural gas and construction property site sketch

Service address:			
	for gas. Distance: (In feet) f	d/or site sketch with this application. Mark the followi from the nearest corner of the building to desired met Example on next page.	_
 Water – Show current and proposed mute. Sewer – Show current and proposed mute. Propane (LP) – Show current and proposed. Other above-ground and underground wiring. Private underground wiring. Private cable/satellite systems. Invisible fences. Private outdoor lighting. At construction time, all existing or propose.	able end of building. Snow and unicipal water lines or private we unicipal sewer lines or private second tanks and connecting fuel cound facilities – Show curren Sprinkler systems Air conditioning units Fresh air intakes Retaining walls	ice shields are mandatory on pitched sides. ell. Include connecting pipes to the building. eptic system. Include connecting pipes to the building. I lines.	
PROPERTY SITE SKETCH	feet from	property line to front of house.	
	feet from	property line to side of house with meter(s).	N

Example site sketch

400 feet from property line to front of house.

200 feet from property line to side of house with meter(s).



Smith Street

Sketch of lot, home/building, and all applicable customer-owned facilities.

Natural gas meter clearance requirements

- The National Fuel Gas Code (NFPA 54), manufacturer guidelines, and industry best practices require certain clearances be maintained from the natural gas meter assembly to sources of ignition, air intakes, windows/ doors, structures, etc.
- We prefer a 10-foot clearance from the natural gas meter assembly in the cases of sources of ignition and air intakes, including doors and windows.
- If a 10-foot clearance is not practical, a 3-foot clearance is the minimum distance that must be maintained.
- Windows that cannot be opened are exempt from clearance requirements.

- The assembly shall not be located directly below exhaust vents that may produce condensation that can drip on to the meter assembly.
- Locating your meters on the gable end of the building is strongly encouraged to avoid damage from ice and snow. If you have a metal roof, a snow and ice shield is mandatory (provided by customer) on the pitched side of the building. Please work with your Designer on specific snow and ice shield requirements.
- In unique situations where these requirements cannot be met, your service representative will discuss options with you.

