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



Service request (check all that	apply)					
☐ Natural gas ☐ Electric ☐ Temp	orary electric					
Homeowner information and n	ew site in	formation (If bu	ilder is owner, please ind	icate.)		
Homeowner name:			Email:			
Social Security #:			Driver's license #:			
Co-applicant name:			Email:			
Social Security #:	Tax	cexempt □Y□N	Driver's license #:			
Current mailing address:			City:	State:	ZIP:	
Preferred contact method: Email:			☐ Phone: ()	(Requi	ired for som	e communications)
Site information						
New service address/Fire #				Cour	nty:	
☐ City ☐ Town ☐ Village (enter tax mu	ınicipality):					
Nearest intersection:			Lot number:	Parcel numbe	r:	
Current construction stage: Not sta	arted 🗆 f	Excavated \Box	☐ Foundation ☐ Backfill	ed 🗆 Cappe	d	
Frame	l□ t	Fully enclosed	Finishing Date build	ing will be staked:	/	/
Structure information						
Square footage of home:		Dwelling type:	☐ Single family ☐ Duplex	Primary resid	lence:]Yes □ No
Building type:			ory-built structure - estimated	-		
Other (garage, outbu	ilding, etc.)	☐ Metal roof	,			
Builder information						
Builder name:		Ruilder	phone: ()	Federal tax	(ID #·	
Primary contact name:			contact phone: ()_		. 10 //1	
Email:		-	d contact method: Phor			
Address:					ZIP:	
Natural gas service requiremen	nts (Comple	-			nergies.)	
Important note: Please discuss this a service size for your future needs. In					terminin	g the correct
Natural gas equipment: (Check all that appl						
Equipment	Qty.	Total BTUs	Equipment		Qty.	Total BTUs
☐ Furnace/boiler			☐ Water heater			
☐ Tankless/on-demand water heater			☐ Dryer			
Range			Generator			
Pool/hot tub heater			Fireplace			
Other (i.e., natural gas grill)						
Other (i.e., natural gas grill)						
				Total B	TU load:	
Gas meter pressure: 7" water column	2 lbs per	square inch (psi) Be	guires customers to install over-pre	ssure protection for a	ppliances.	
Heating or plumbing contractor informa		1		protoction for up		
			hone: ()			
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For office use only						
Scanned Mtr rdg rte		Town code	Premise ID		F	AMR? 🔲 Y 🔲 N

Cust #

Gas WR #_

Electric service requirements (Complete this section only if electricity will be provided by We Energies.) Important note: Please discuss this application with your builder and/or contractors. This is critical in determining the correct service size for your future needs. Incomplete forms and/or inaccuracies could cause delays. Type: Overhead Underground Voltage: ☐ 1 phase - 120/240 ☐ Other □ 100 amps □ 200 amps □ 320 amps □ 400 amps □ Other: Size: Temporary service size (amps/voltage) Electric equipment: (Check all that apply) Equipment Equipment Qty. Qty. KW Central air conditioner Pool/hot tub heater ☐ Tankless/on-demand water heater ☐ Welder Equipment with 3 HP or larger motor Electric vehicle charger (i.e., large workshop) Other Geothermal/heat pump Other Co-generation (solar) Electrical contractor information Company phone: (____) ____Email: ____ Company name: ___ Contact phone: () Contact name: Location of customer-owned facilities and natural obstacles For any above or underground facilities or obstacles on your property, check the appropriate box(es) below and mark them on your plat of survey, site plan or sketch details. ☐ Well ☐ Bedrock (rocky ground) ☐ Future decks, additions, structures or fencing ☐ Septic ☐ Steep hill ☐ Underground tank/fuel lines ☐ Electric dog fence Customer-owned cable ☐ Sewer lateral ☐ Trees ☐ Sprinkler system ☐ Drain tiles/downspouts ☐ Retaining wall ☐ Yard lighting Other: Do you have any wetlands, waterways, ground waters; threatened or endangered species; cultural or historical resources; hazardous spills or materials? ☐ Yes ☐ No If yes, please explain: Note: If any of the above are discovered during construction, crew activity 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 statement.) Who is responsible for electric / natural gas installation charges? ☐ Home owner ☐ Builder/general contractor Who is responsible for electric / natural gas energy costs during construction? Home owner ☐ Builder/general contractor **Authorization** I certify that I own or am the authorized representative of the person(s) who owns the property indicated in this application. I certify the information provided is accurate and I will promptly inform We Energies of any plan revisions. If installation requirements differ from what is submitted on this application, I understand these changes may result in an increased cost to me. I also understand a daily customer charge will be included in my monthly bill and begins the day the natural gas and/or electric meter is installed, whether or not natural gas and/or electricity are being used. Signature: Date: / / Printed name: ____ Remember: Involve your builder and contractors when filling out this application. They will be able to make sure your application is accurate. Also, make sure your application is signed to avoid delays.

What we need from you:

- 1. Application*
- 2. Plat of survey and/or site sketch.* Example and instructions on
- 3. Elevation plans. Need based on property grade. Request from builder.

*Required

Return instructions:

Email: co-non-design-central@we-energies.com Mail: We Energies, Central Group, PO Box 2046, Milwaukee, WI 53201 Fax: 262-574-6401 or 800-632-1460

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



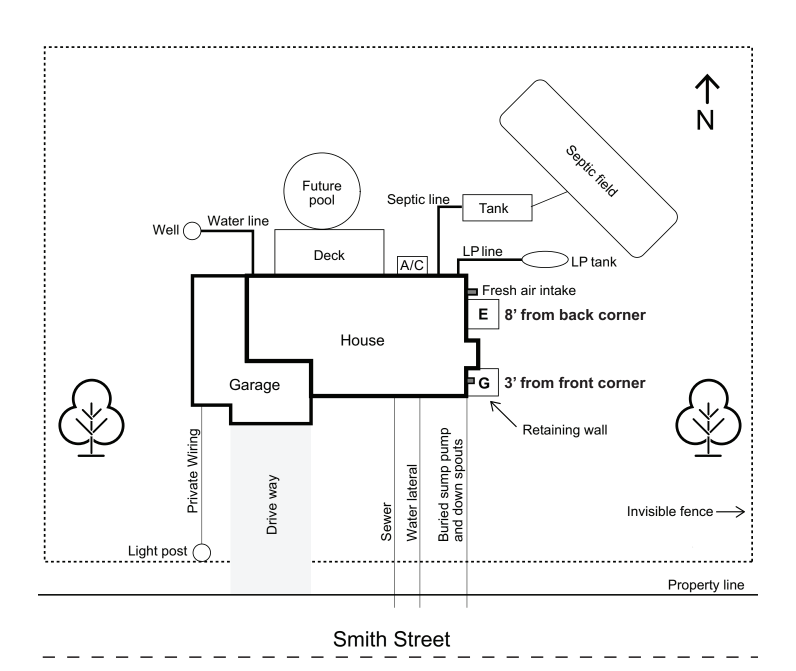
Natural gas and electric construction property site sketch

Service address:			
	for electric and/or "G" for g	d/or site sketch with this application. Mark the following on gas. Distance: (In feet) from the nearest corner of the building from list below. Example on next page.	
 Water – Show current and proposed muter. Sewer – Show current and proposed muter. 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 proposed.	gable end of building. Snow and unicipal water lines or private we unicipal sewer lines or private seposed tanks and connecting fuel ound 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. el lines.	
PROPERTY SITE SKETCH	H feet from	property line to front of house.	
	feet from	property line to side of house with meter(s).	

Example site sketch

400 feet from property line to front of house.

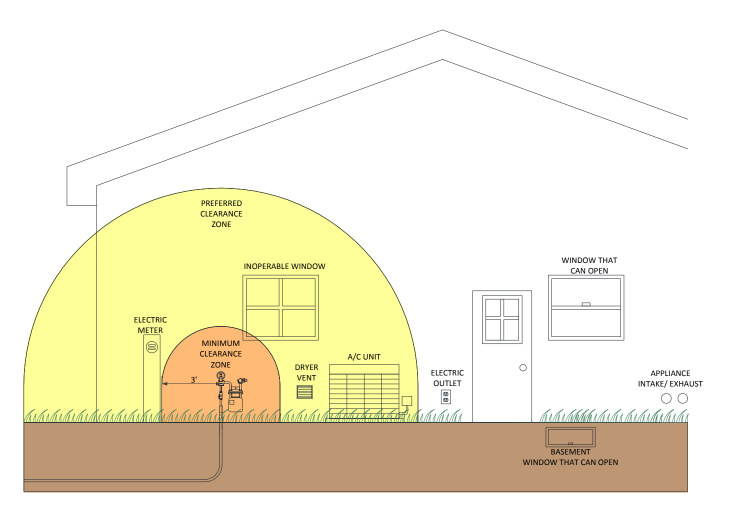
200 feet from property line to side of house with meter(s).



NATURAL GAS METERS

- 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.
- In unique situations where these requirements cannot be met, your service representative will discuss options with you.



ELECTRIC METERS

- The National Electric Safety Code requires an unobstructed working space that extends from the floor or ground to a minimum height of 6 feet, 6 inches. For electrical equipment mounted higher than 6 feet, 6 inches, this space shall extend to the top of the equipment.
- For underground service laterals, the centerline of all meters shall be between 3 and 6 feet from the finished grade.
- For overhead service drops, the centerline of all meters shall be between 4 and 6 feet from the finished grade.
- There shall be a minimum distance of 3 feet of unobstructed working space, measured from the meter face, in front of all electric and natural gas meters.

- We prefer a 3-foot minimum separation between natural gas and electric facilities.
- The preferred termination of service laterals is on the outside of a building.
- Only approved meter-mounting devices and termination equipment are to be used.
- Meter locations shall be free from excessive moisture, vibrations and heat.

