# Multifamily, Commercial, Industrial New Construction Electric and/or Natural Gas Service Application



**Return instructions:** Submit your application, development plan and profile, and certified plat of survey to:

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

Cust. ID #

Acct #

Questions: Visit we-energies.com or call 866-423-0364

	Questions: Visit we energies.	CONT OF Call OOC 42			
Type of ser	vice requested (check all that a	pply)			
☐ New service	☐ Temporary electric		Estimated date electric serv	vice required:	/
□ Electric □ Natural gas			Estimated date natural gas	·	//
	Ç		If needed, estimated date to		
	tallation timelines depend on: completi tal impacts, easements, permits, inspec our application.				, 0
Site informa	ation				
Address / Fire nu	umber:		Street:		
	n / $\square$ Village (enter taxing municipality): _				
County:		Develo	ppment name:		
Project type:	☐ Commercial ☐ Industrial	☐ Agricultural	☐ Multifamily – # of u	nits:	
Building square f	ootage:	Total heated squar	e footage:		
Current construc	tion stage: Preconstruction	Grading/excavating	g $\square$ Foundation $\square$ F	•	☐ Existing
Business type: (i.	e., restaurant, retail, etc.):			_ SIC code:	
*If multifamily or	multi-unit commercial building, please	provide labeling (e	e.g., suites, apts, units 1, 2, 3	or A, B, C):	
Owner info	rmation				
Legal business n	ame:		Social Security#/Tax ID#: _	Tax	exempt? 🗆 Y 🗆 N
Doing business a	98:				
Mailing address:			City:	State: Z	IP:
Contact name:			Additional contact:		
Phone:	Cell phone:		Phone:	Cell phone:	
Fax:			Fax:		
Email:			Email:		
Preferred contact	t method:	e 🗌 Email	Preferred contact method:	☐ Phone ☐ Cell pho	one 🗌 Email
Builder/Cor	ntractor information				
Legal business n	ame:		Company phone:		
			Contact phone:		
			Fax:		
			Preferred contact method:		
City:	State: ZII	P:	Social Security#/Tax ID#:		
For office use or	nly		Rei	c'd date	
Scanned		Town code	Pre	mise ID	AMR? 🔲 Y 🔲 N
Gas WR #	Gas copy to		Electric WR #	Elec copy to	

Check instant ID Y N

Form 1815 04/24 Lot #702-8798

Refer to positive ID Y N

Responsible party						
Party submitting this request: Primary contact person: Who is responsible for installation/construction charges?	☐ Building owner ☐ Contractor ☐ Building owner ☐ Contractor ☐ Building owner ☐ Contractor	Who is responsible for metered energy usage? Who is responsible for temporary meter charges?	☐ Building owner ☐ Contractor☐ Building owner ☐ Contractor☐			
Engineering plans						
Status:   Conceptual   F	Preliminary% complete	Final Date of plans:				
Please submit the following layers	from your plans:					
. • .	eservation areas hich establish final grade sements the utility must avoid	<ul><li>Water</li><li>Sewer and storm sewer</li><li>Wetlands</li><li>Paved areas</li></ul>	<ul><li>Sewer and storm sewer</li><li>Wetlands</li></ul>			
Submit your plans and plat of so	urvey in a DGB, DWG, DFX, CAD or P	DF format.				
<b>Note:</b> Any changes in the plat of so result in delays in scheduled const	urvey or plans made during project mus ruction and/or additional costs.	t be communicated promptly to you	r We Energies representative. This may			
Are there plans for future developm	nent? 🗆 Yes 🗆 No If yes, sh	ow location(s) on plat or plans.				
Engineering firm						
Company name:		Company phone:	Fax:			
Contact name:		Contact phone:				
Preferred contact method:   Ema	il:	Phone: ()	(Required for some communications)			
Mailing address:	Cit	ty:	State: ZIP:			
Electric service informa	tion (Complete this section only if e	lectricity will be provided by We I	Energies)			
Permanent service Service size: ☐ 100 amps Service type: ☐ Underground	☐ 200 amps ☐ 320 amps ☐ Otl	neramps				
Temporary service (if required)						
Service type:		neramps  Three phase 480Y/277   Othe	r (approval required)			
Fire pump ☐ Yes ☐ No Service size: amps Service type: ☐ Underground Voltage: ☐ Three phase Additional notes/requirements	d □ Overhead 208Y/120 □ Three phase 480Y/277	☐ Other	(approval required)			
Additional notos/requirements						
Please complete and submit	the attached electric load data for	m.				
Electrical contractor informa	tion					
Company name:						
		Contact phone:				
Email:						

		-			
Natural g	as service informat	ion (Complete this section	only if natural gas will be pro	ovided by We Ene	ergies)
Gas pressure:	(Specify: Standard (7"	wc) 🗆 Elevated (2 psig) 🗆	Other (specify - 5, 10, etc.):		(psig)
<ul> <li>Requests for suggest</li> </ul>		than 2 psig requires submittal	of final design calculations. See	e National Fuel Gas	s Code (2002 or later edition)
<ul> <li>Check with</li> </ul>	heating dealer if unsure of	pressure; there is a charge for	changes to pressure after insta	allation.	
☐ Wall consti	ruction at meter location	☐ Masonry block/brick	☐ Poured concrete ☐ Me	etal wall panel	☐ Wood frame
Please com	plete and submit the at	tached natural gas load d	ata form.		
Natural gas	contractor information	n			
Heating contr	actor:		Contact:		
Contact phon	e:	Email:			
Plumbing con	tractor:		Contact:		
		Email:			
Location	of waterwal an bession	l abataalaa and accetor	aad faailitiaa		
Location	of natural or buried	l obstacles and custor	ner-owned facilities		
		ner or authorized representa ur property, check the appropri			
□ Well	☐ Outdoor lighting	☐ Sewer lateral	☐ Private electric	□Und	erground tank/fuel lines
☐ Septic	☐ Steep hill	☐ Sprinkler system	☐ Drain tiles/downspout	s 🗆 Cust	comer-owned cable
☐Trees	☐ Retaining wall	☐ Wetlands/creeks	☐ Sump pump discharge	е	
☐ Rock	☐ Future building addit	ions, concrete slabs, etc.	Other		
tion procedure	e. We Energies, and/or its a	able utilities will be located thro gents, are not responsible for d able to properly locate and ma	amage to your facilities that are	e not properly mar	ked with stakes, spray paint
Environme	ental information for	site			
	ny wetlands, waterways, gro	und waters; threatened or endan	gered species; cultural or histori	cal resources; haza	rdous spills or materials?
Note: If any of the a	above are discovered during constructi	on, crew activity will stop, and we will notify	•	delays in scheduled const	truction and/or additional costs
1	I also I de la collection	al accomics informs	••		

## Important electric and natural gas service information

- Additional charges for electric and/or natural gas installations apply from Dec. 1 through March 31. To avoid these charges;
  - · Option 1: The completed and signed Ready for Service card(s) for electric and/or natural gas service needs to be submitted to We Energies on or before Nov. 1. By submitting the card(s), you are verifying that all service requirements have been met.
  - Option 2: Submit your application for service after March 1.
- 4-foot horizontal and 10-foot vertical separations are required between the natural gas service regulator and sources of ignition or appliance/ equipment air intakes. The same separations are recommended in the proximity of operable windows and doors.
- · To avoid additional installation charges, electric and natural gas meters should each be located on exterior wall closest to the facilities from which they will be served.
- · Clear a minimum 10-foot-wide path along the service route from the property line to the meter location. Make sure obstacles such as dirt piles and construction materials are not in the way.
- Allow approximately 30 days for us to obtain the required permits for electric and/or natural gas service installation.

#### **Surface restoration**

After our construction activity is complete, we will backfill with the excavated soil and mound the affected area. Review our restoration practices before submitting your application to better understand what to expect with surface restoration. Visit www.we-energies.com/surfacerestoration to learn more.

Meter 10	cation requiremen	ts					
Indicate the	following information on th	ne plans and plat of su	ırvey.				
	Mark electric meter loca	ition(s) with an "E."	Number of e	lectric meters required:	Public meter?	□Yes	$\square$ No
	Meter location is _	ft	of	corner (Ex: 3 ft. S of NW	corner)		
				atural gas meters required:		□Yes	□No
	Meter location is _	ft	of	corner (Ex: 3 ft. S of NW	corner)		
	Separate addresses are	required for each met	er requested a	nd should be listed on a separate	sheet that describe	s the way	addresses
	will be designated (A-Z,	1-10, etc.).					
	Be sure to designate each						
•	•	•	•	elocating your meter/service.			
	• • • • • • • • • • • • • • • • • • • •			ach meter is serving the correct u		•	e initial
				will be charged the actual time fo		(s).	
•	Meter protection is requi	red in traffic areas and	d will be install	ed at an additional charge, if nec	essary.		
Addition	nal comments:						
Authoriz	zation (signature requi	red)					
			( ) 1			P.C. 11	
				o owns the property indicated in visions. If installation requirements			
	I understand these change				s unier ironii what is	อนมากแแ	2 011 till5
	9	,			5.		
Signature:					_ Date		
Printed nam	e:						



### **Electric load data form**

This data is used to accurately size We Energies facilities, so please be as specific as possible. For your reference see the Electric Service and Metering Manual – www.we-energies.com/partners/builders.

We Energies work request # (if known):	
	 Contact person/title:
Preferred contact method(s):	
	☐ Email address:
Project street address and city:	
(Please provide a separate form for each address)	
Business type:	Days and hours of operation: (e.g., <i>M - F, 8 a.m. to 5 p.m.</i> )
Total building square footage:	(e.g., <i>M – F, 8 a.m. to 5 p.m.</i> )
Total # of electric meters:	Unit labeling:
Voltage/amperage per meter:	Unit labeling:
Type of service: (Check one) Underground	
Service size: 200 amps 320 amps Other	
	208Y/120  Three phase 480Y/277  Other (approval required)
Electric equipment specifications	
Connected load:	
Total connected load (NEC calculation)	kW Planned future growth: estimated timeline Years
Estimated peak demandkW	Total connected loadkW
	Estimated peak demandkW
Equipment	Town Hoteland
☐ Heating (resistive) KVV	☐ AC/heat pump/refrigeration Tons # of units ☐ Industrial furnace kW kVA or PF:
☐ Solar/energy storage system kW	☐ Welder kVA or input power ratings: V A
☐ EV charger(s) kW (total) # of charger	
Other major equipmentkW (total)	· ————
	WT 000
Lorgoot motor: Sizo UD Motor nu	IIDOSE
Largest motor: SizeHP Motor pu	Starting amps (LRA) or starting kVA
Running amps (FLA)	Starting amps (LRA)or starting kVA
Running amps (FLA) Typical time between starts	Starting amps (LRA)or starting kVA
Running amps (FLA) Typical time between starts	Starting amps (LRA)or starting kVA  Hr Min VFD Reduced voltage starter% of line voltage

Please attach any other supporting documentation when submitting this load data.

#### Return to:

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## Natural gas load data form

This data is used to accurately size We Energies facilities, so please be as specific as possible.

We Energies work request # (if known):							
Company providing data: Contact person/title:							
Preferred contact method(s):							
☐ Phone # : ☐ Email address:							
Project street address and city: (Please provide separate form for each address)							
Business type:  Days and hours of operation:							
Business type: Days and hours of operation: (e.g., M - F, 8 a.m. to 5 p.m.)							
Number of meters at this address: Unit labeling: (e.g., Suites 300-308, Apts. 101-130, Units 1-4, or A, B, C)							
	(e.g., Suites 300	0-308, Apts. 101-130, Un	nits 1-4, or A, B, C)				
Equipment/BTU's per meter:							
Gas pressure: (Specify:		Generator: 🗌 Yes 🔲 N	lo Size: BTU				
Type of service: (Check one)	Existing customer						
Total building square footage: Total heated	d square footage:						
Total natural gas load: (BTUs) Estimated annual th	nerm usage:	<del></del>					
New equipment: (e.g. furnaces, boilers, roof top units, water he	ootoro otovoo otol						
December 1 and 1 a			DTU TOTAL				
Description	Quantity	BTU input/each	BTU TOTAL				
Existing equipment not being replaced: (If upgrading )		_					
Description	Quantity	BTU input/each	BTU TOTAL				
Please attach any other supporting documentation when subn	nitting this load data	a.					
Additional comments or information:							
Return to:							

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