

Electric load data form

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

WPS work request # (if known):					
Company providing data:		Contact person/title:			
Preferred contact method(s):					
☐ Phone # : [☐ Email address:			
Project street address and city:					
Number of meters at this address: _	Unit	Init labeling:			
Business type: Da		eays and hours of operation: (e.g., M – F, 8 a.m. to 5 p.m.)			
Type of service: (Check one)	☐ New customer	☐ Existing customer	(o.g., <i>m</i> 1, o a.m	. to o p.m.)	
New service size (amps): ☐ 100	☐ 200 ☐ 400 ☐	600 🗌 800 🔲 1,200	☐ 1,600 ☐ 2.	,000	
New service type: Underground	Overhead To	tal building square footage:			
New voltage: ☐ Single phase 120/	240	phase 120/208	Three phase 277/4	80	
IF UPGRADING - Existing service ty	ype: Exis	isting service size (amps): Existing voltage:			
MOTOR LOAD: (Please list all mo	otors that are 5 HP or o	greater separately. Motors	s less than 5 HP c	an be grouped together)	
				Soft start / variable	
Equipment description	# of motors	Size of motors (HP)	1 or 3 phase	frequency drive	
ELECTRIC LOAD: (Other load ma	ay Include: Computers	s, kitchen equipment, wate KW	er neating, supple		
Description		T. VV		1 or 3 phase	
Lighting (indoor) Lighting (outdoor)					
Air conditioning					
Ventilation (other than A/C)					
Refrigeration equipment					
Receptacles					
recoptacies					
WELDERG			I		
WELDERS:					
# of Welders		Amps		Volts	

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

Return to: Wisconsin Public Service – Attention: New Service Installation

- Mail: P.O. Box 19001, Green Bay, WI 54307-9001
- Fax: 866-430-6021
- Email: newserviceinstallation@wisconsinpublicservice.com

Questions: Call 800-242-9772 or visit wisconsinpublicservice.com