

Electric Load Form

An AVANGRID Company

Commerical, Industrial, and Municipal Customers

Service Notification Number _____

Customer Name		Day Phone		
Address Location of New or Additional Load				
Address 2				
City	State	ZIP		
Electrician		Day Phone		

Service Connection Preferred (Note: Installation charges may apply)

Secondary Voltage (Typical – Utility owns transformer)
Primary Voltage (Customer owns transformer)

Overhead

Underground

Combined Overhead and Underground

Service Configuration Requested (Select one)					
Service Voltage	Phase	Wire	Amps		
120/240 not to exceed 100 kVA	1	3			
120/208 not to exceed 100 kVA (Requires 5th jaw in meter box)	1	3			
208 wye/120 (50kW min) *	3	4			
240 delta/120 (Overhead transformers only – not to exceed 150 kVA)	3	4			
480 wye/277 (50kW min) **		4			
Other Specify: (See note below)	3	4			

Loads requiring transformer capacity in excess of 500 kVA will require pad mount transformer and underground service connections.
 * 480V requires a disconnect before self-contained meter. Voltages in excess of 480V may be supplied upon request where feasible. See Section III, Electric Services

* 480V requires a disconnect before self-contained meter. Voltages in excess of 480V may be supplied upon request where feasible. See Section III, Electric Services and Meter – General Information and Requirements.

Total Square Footage Existing (if upgrading)

Total Square Footage New _____

Electric Load Type	Power Factor	Connected kW	Connected kVA
Lighting			
Air Conditioning			
Heating (Space Conditioning)			
Heating (Industrial Process)			
Cooking Appliances			
Continuous Motors (on for 3 hours or longer)			
General Purpose Motors (on for less than 3 hours)			
Receptacles			
Refrigeration			
Electric Hot Water			
Special Equipment (welders/x-ray/elevators)			
Miscellaneous			
Electric Vehicle Charging			
□ Total Connected LoadkVAkW □ Expect	ed Peak Deman	dkVA	kW



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Largest Motors (HP)	Single-Phase	Three-Phase	
Motors 10 HP and higher, please	include connected pha	se, motor code, and starts per day	
VFD Equipment	Yes	🗆 No	
Specialized Equipment Descripti	on (x-ray, welders, rock	crushers, etc.)	
Power Conditioning Equipment	Yes	No, specify type	
Electric Battery Storage	Yes	No, specify size (kW):	
Future Additional Loads (kVA/da	ates)		
Number of Meters	Single-Phase		Three-Phase
Do you intend to install subme Yes No	ters at this location?		
If yes, you may be required to su the company before service can		ublic Service Commission and receive the	r approval. All approvals need to be received by
Submitted by	SIGNATURE		
Name	JIGHALURE		
	PLEASE PRINT		DATE
Please return the signed a	and completed for	m by	

- Email RGE_ESI@rge.com
 Eav 844 515 1574
- Fax 844.515.1574
 Mail RG&E, Attn: Energy Service Installation Customer Care Center 89 East Avenue
- Rochester, NY 14649
- Questions? Contact us at 800.743.2110
- Monday through Friday (excluding holidays) from 7 a.m. to 4:30 p.m.
- Select option 3 for "Start or Stop Service, New Construction or Upgrades" and then select option 3 again for "New Construction or Upgrading Service."