

Wabash Office: 350 Wedcor Avenue Wabash IN 46992 (260)-563-2146 or (800)-563-2146

Connected Load Application

Member Name	Contact Person
Service Address	Company
City, State	Phone
Zip Code	

		Duration: (Check both if			
Service for:	Service Type:	applicable)	Voltage requested:		
	Underground	Temporary	120/240v 1PH	120/240v 3PH OTHER: (specify)	
	Overhead	Permanent	120/208v 1PH	277/480v 3PH	
			120/208v 3PH	480v 1PH	

Service Entrance Size (Amps):	
Number & Size of Conduit:	
Number & Size of Conductor:	

Connected Loads	Lighting	Total Motors	Water Heater	Heating	Air Conditioning	Ventilation	Receptacle s	Welder	Misc.
Single Phase	KW	HP	KW	KW	KW	KW	KW	KW	KW
Three Phase		HP	KW	KW	KW	KW	KW	KW	KW

1 st Largest Motor & Type	Draw	LRA	Special Start? (soft/VFD)	Phase	Voltage
	Amps			□ 1PH □ 3PH	
2 nd Largest Motor & Type	Draw	LRA	Special Start? (soft/VFD)	Phase	Voltage
	Amps			□ 1PH □ 3PH	
3 rd Largest Motor & Type	Draw	LRA	Special Start? (soft/VFD)	Phase	Voltage
	Amps			□ 1PH □ 3PH	

Total Connected Load (KW/KVA)	Est. Summer Demand	Est. Winter Demand	Hours of Operation

Additional Comments:

I hearby state that to the best of my knowledge the above information is correct and accurate. If load plans change I will notify the appropriate REMC personnel as soon as possible. Transformer sizing for the project will not be determined until this document is compelted and signed by the electrician/member. Transformer recieving timelines are variable and range from 4-22 weeks. The REMC does carry some transformers in stock but their availability is limited and will be granted on a first come basis. If a transformer is selected, and later deemed to be under or oversized, the REMC reserves the right to charge the member for the cost of the transformer changeout and any applicable engineering and/or operations labor.

Member/Electrician printed name

Date

Member/Electrician signature