

ELECTRIC SERVICE LOAD REQUEST

REVISED JANUARY 2026



Project Location _____

Type of Operation _____

Electric Service Request Dates: Temporary _____ Permanent _____

Final Construction Plans Submitted _____

Project Type _____ Multiple Phases? _____

If apartment complexes, indicate *quantity of units* by number of bedrooms:

1 BR _____ 2 BR _____ 3BR _____ 4BR _____

Note: For apartment complexes, list the typical load for each type of apartment in the load section.

Applicant Name (printed) _____

Address _____

Email Address _____ Phone Number _____

Electrician Name _____ Phone Number _____

Electric Entrance: _____ amp _____ 3 Ø _____ 1 Ø

Service Entrance Conductors: Size _____ Number _____

Requested Service Voltage: _____ 120/240 _____ 120/208 _____ other

_____ 277/480 _____ 277/480

Entrance Configuration: _____ Overhead _____ Underground

Total Electric Load for Project: _____ kW 3 Ø _____ kW 1 Ø

Anticipated Demand Factor: _____ % Diversity Factor _____ %

Anticipated Load Factor: _____ %

Anticipated Future Load: _____ kW 3 Ø _____ kW 1 Ø

Heating: _____ kW Type Installation: kW 3 Ø kW 1 Ø

_____ kW Type Installation: kW 3 Ø kW 1 Ø

Water Heater: _____ kW Type Installation: kW 3 Ø kW 1 Ø

Air Conditioning: _____ kW _____ BTU kW 3 Ø kW 1 Ø

_____ kW _____ BTU kW 3 Ø kW 1 Ø

Lighting: _____ kW Small Appliances: _____ Total kW

_____ kW Small Motors: _____ Total kW

Large Motor Loads

SIZE	VOLTAGE	STARTING TYPE	CONFIGURATION	
			_____ kW 3 Ø	_____ kW 1 Ø
			_____ kW 3 Ø	_____ kW 1 Ø
			_____ kW 3 Ø	_____ kW 1 Ø
			_____ kW 3 Ø	_____ kW 1 Ø

Misc. Electric Equipment Listing

KW	VOLTAGE	STARTING TYPE	CONFIGURATION	
			_____ kW 3 Ø	_____ kW 1 Ø
			_____ kW 3 Ø	_____ kW 1 Ø
			_____ kW 3 Ø	_____ kW 1 Ø
			_____ kW 3 Ø	_____ kW 1 Ø

List and describe any projected load that is sensitive to power fluctuations, requiring abnormal voltage or current or has other power considerations:

FPU Staff Comments:

****THIS FORM MUST BE SIGNED AND SUBMITTED TO THE FPU ENGINEERING DEPARTMENT PRIOR TO ANY ENGINEERING OR CONSTRUCTION ACTION. ALL QUESTIONS SHALL BE DIRECTED TO THE ENGINEERING DEPARTMENT AT 931-433-1522, EXT. 340.**

**** NO TRANSFORMERS OR EQUIPMENT WILL BE ORDERED UNTIL ATC IS PAID. LEAD TIMES ARE OUT OF THE UTILITY’S CONTROL AND CAN BE EXTREMELY LONG.**

Applicant Signature _____ Date _____

FPU Receiving Agent _____ Date _____