

Electric Load Survey

The data from this form is used to accurately size UPPCO facilities. Please be as specific as possible. For your reference, see the <u>Electric Service Manual</u> on the UPPCO website or scan code at right.



COMPANY PROVIDING DATA:				
CONTACT PERSON/TITLE:				
Preferred contact method(s): P	hone #:	Em	nail:	
PROJECT DETAILS: Please provid	e a separate loa	nd data form for each serv	vice on the site	
Address:			City:	
Number of Meters at Address:		Unit Labeling: (i.e. Suite:	s 300-308, Apts. 101-130,	, Units 1-4, or A, B, C)
Type of Service: New Custome	r Existing (Customers	Building Square F	-eet:
New service size (Amps): 100	200	320 400 600	800 1200	1600 2000
New Service Type: Underground	Overhead	CT Metering Location (if	applicable): On Tr	ansformer On Building
New Voltage: Single Phase 120	/240 Three	e Phase 120/208 Th	ree Phase 277/480	
IF UPGRADING - Existing Service Ty	/pe:	Existing Service Siz	ze (Amps): Ex	cisting Voltage:
Total Connected Load:kW	/ Estir	mated Peak Demand: _	kW	
Planned Future Growth:ye	ars Fut ı	ure Growth Connected I	Load:kW	
Future Growth Peak Demand:	kW			
MOTOR LOAD: Please list all moto	ors that are 5 HP	or greater separately. Mo	otors less than 5 HP c	an be grouped together
Equipment Description	# of Motors	Size of Motors (HP)	1 or 3 Phase	Soft Start or Variable Frequency Drive

ELECTRIC LOAD: "Other load" may include computers, kitchen equipment, water heating, supplemental heating, etc.				
Description	kW	1 or 3 Phase		
Lighting (indoor)				
Lighting (outdoor)				
Heating				
Air Conditioning				
Ventilation (other than A/C)				
Refrigeration Equipment				
Receptacles				
WELDERS:				
Number of Welders	Amps	Volts		
Additional Information:				
Additional Information:				
Additional Information:				

QUESTIONS | Call (906) 449-2014 or visit uppco.com