

This data 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.

UPPCO WORK REQUEST # (if kn	nown):	
COMPANY PROVIDING DATA:		
CONTACT PERSON/TITLE:		
Preferred contact method(s):	Phone #:	Email:

PROJECT DETAILS:

Address: (Please provide a separate form a	for each ad	dress)		City:			
Number of Meters at Address:			g :	00-308, Apts	. 101-130, Un	its 1-4, or A	А, <i>В, С)</i>
Business Type: Days & Hours of Operation:							
Type of Service: New Customer	Existing	Customers	I	Building S	quare Fee	t:	
New service size (Amps): 100	200	320 400	600	800	1200	1600	2000
New Service Type: Underground	Overhead	CT Metering L	ocation (if ap	plicable):	On Trans	former	On Building
New Voltage: Single Phase 120/240 Three Phase 120/208 Three Phase 277/480							
IF UPGRADING - Existing Service Type: Existing Service Size (Amps): Existing Voltage:							
Total Connected Load:kW Estimated Peak Demand:kW							
Planned Future Growth:years Future Growth Connected Load:kW							
Future Growth Peak Demand:	kW						

MOTOR LOAD: Please list all motors that are 5 HP or greater separately. Motors less than 5 HP can be grouped together				
Equipment Description	# of Motors	Size of Motors (HP)	1 or 3 Phase	Soft Start ^{or} Variable Frequency Drive

ELECTROC LOAD: "Other load" may include computers, kitchen equipment, water heating, supplemental heating, etc.			
Description	kW	1 or 3 Phase	
Lighting (indoor)			
Lighting (outdoor)			
Air Conditioning			
Ventilation (other than A/C)			
Refrigeration Equipment			
Receptacles			

WELDERS:		
Number of Welders	Amps	Volts

QUESTIONS | Call (906) 449-2014 or visit <u>uppco.com</u>

Submit to: customerservice@uppco.com

PLEASE ATTACH ANY OTHER SUPPORTING DOCUMENTATION WHEN SUBMITTING THIS LOAD DATA