



POST OFFICE BOX 15659
 BATON ROUGE, LA 70895
 1-844-MyDEMCO (1-844-693-3626)
 www.DEMCO.org

Commercial Electrical Service Load Data

Review of this application may result in a request for additional information

Member Information

Contact Name: _____	Email: _____
Phone: _____	Date: _____
Title: Electrical Eng. Electrical Contractor	Signature: _____
	Other: _____

Project Information

Project Name: _____
Project Address: _____

Project Type

New Construction (Additional Meter)
Existing Meter (Upgrade)

Service Duration

Temporary Service (Less than 24 months)
Permanent Service

Electrical Service Information

Type of Service Requested: <small>OH = Overhead, UG = Underground</small>	Service Voltage Requested:	Service Main Disconnect (1 st Interrupting device) or Distribution Enclosure Size :	New metered Service Size(s)
OH Transformer w/OH Service	1Ø, 120/240	200 Amps 400 Amps 600 Amps	1. Meter Can Size _____ # Meters
OH Transformer with UG Service	3Ø, 120/240		2. Meter Can Size _____ # Meters
Pad Mounted Transformer w/UG Service	3Ø, 120/208	800 Amps 1600 Amps Other : _____	(For multiple meters attach a list of unit #'s) Number of Existing meters: _____
	3Ø, 277/480		

Additional Service & Electrical Load Information

Building Use (Residential, Warehouse, Restaurant, Retail, Office, Lift Station, Mixed Use, etc.)	
Building Type: _____	Total Building FP ² : _____
Fuel Type: All Electric Gas & Electric	# Units: _____

Hours of Operation

Hours/Day: _____	Days/Week: _____
Weeks/Month: _____	Months/Year: _____

Please provide secondary voltages and estimated hours per day of use for all applicable line items. Please provide load data in at least one of the following categories: (kVA, HP, Amps, KW) for each item. Add any items that are not listed.

Single Phase Connected Load

	Voltage	kVA	HP	Amps	KW	Est Hours Per Day
Lighting						
Receptacles						
A/C						
Electric Heat						
Electric Water Heater						
Electric Kitchen Equip.						
Motor Load						
Miscellaneous						
Largest Motor						
Total Connected Load						
Diversified Load						

Three Phase Connected Load

	Voltage	kVA	HP	Amps	KW	Est Hours Per Day

CIAC FOR OFFICE USE ONLY

Job KVA: _____ Load Data KVA: _____

 Manager, Engineering Design

Rate: _____ 3 _____ 4 _____ 5

 Manager, Business Development