



# Load Letter

General Information																																												
Service Location (Street Address)			Type of Business																																									
Electrician	Address		Phone																																									
Member	Address		Phone																																									
Total Square Footage	Conditioned Space Square Footage		Type of Heat																																									
Similar Account Information (Buildings of like types of business, square footages, operating hours and heating type)																																												
Name of Similar Business		Address of Similar Business		ANEC Similar Acct. #(s)																																								
Type of Service (Check all that apply)																																												
Underground		Service Change (Rewire)		New																																								
Overhead		Relocation		Temporary																																								
Service Characteristics																																												
Size of Load Wires: _____		Sets of Load Wires Per Phase: _____		Load Wire Type: AL      CU																																								
Terminations:	Meterbase	C.T.Cabinet	Connection Box	Switchgear/Manf.# _____ Other _____																																								
Service Type & Size																																												
200 amp		320 amp		400 amp      600 amp      Other _____																																								
Voltage - select one																																												
1 $\Phi$ 240/120		3 $\Phi$ Y 208/120		3 $\Phi$ Y 480/277      3 $\Phi$ $\Delta$ 240/120      3 $\Phi$ $\Delta$ 480 only - ANEC Engineer can determine Open or Closed Delta																																								
Electric Load (Excluding Motor Load)			Electric Motor Load (Except Heating and AC)																																									
Interior Lighting	_____ kW	Computers	_____ kW																																									
Exterior Lighting	_____ kW	Receptacles	_____ kW																																									
Electric Cooking	_____ kW	Refrigeration	_____ kW																																									
Water Heating	_____ kW	Other _____	_____ kW																																									
Dryer	_____ kW	Other _____	_____ kW																																									
Heat Pump	_____ kW	Other _____	_____ kW																																									
Heat Pump Strip Heat	_____ kW	Future _____	_____ kW																																									
Electric Heat (Baseboard or Furnace)	_____ kW																																											
AC (Data Processing Load Only)	_____ tons																																											
AC (Not Including Data Processing)	_____ tons																																											
			<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>Phase</th> <th>Number of Motors</th> <th>HP</th> <th>Voltage</th> <th>Hours of Operation per week</th> </tr> </thead> <tbody> <tr><td>_____</td><td>_____</td><td>_____</td><td>_____</td><td>_____</td></tr> <tr><td>_____</td><td>_____</td><td>_____</td><td>_____</td><td>_____</td></tr> <tr><td>_____</td><td>_____</td><td>_____</td><td>_____</td><td>_____</td></tr> <tr><td>_____</td><td>_____</td><td>_____</td><td>_____</td><td>_____</td></tr> <tr><td>_____</td><td>_____</td><td>_____</td><td>_____</td><td>_____</td></tr> <tr><td>_____</td><td>_____</td><td>_____</td><td>_____</td><td>_____</td></tr> <tr><td>_____</td><td>_____</td><td>_____</td><td>_____</td><td>_____</td></tr> </tbody> </table>		Phase	Number of Motors	HP	Voltage	Hours of Operation per week	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
Phase	Number of Motors	HP	Voltage	Hours of Operation per week																																								
_____	_____	_____	_____	_____																																								
_____	_____	_____	_____	_____																																								
_____	_____	_____	_____	_____																																								
_____	_____	_____	_____	_____																																								
_____	_____	_____	_____	_____																																								
_____	_____	_____	_____	_____																																								
_____	_____	_____	_____	_____																																								
			Please attach list of additional motors if insufficient space above.																																									
Estimated Business Operating Time			Meter Location Desired																																									
Hours Per Week: _____ Month Per Year: _____																																												
Service Equipment Location Desired																																												

The information provided in this document, by the customer, is critical to ANEC in sizing our electrical facilities to provide reliable service to you. This information will also be used to determine the installation cost for electrical service.

**\*ANEC reserves the right to designate and/or approve the location of all metering and C.T. equipment. The company must approve all proposed metering arrangements.**

**\*\*The member must notify ANEC prior to the actual connection of any future load.**

Signature	Date
-----------	------