



# Electrical Load Data Information Sheet

Form OCPD #004eGEN

APPLICANT NAME:	CONTRACTOR:
PHONE #:	EMAIL:
OWNER/ DEVELOPER NAME:	
SERVICE ADDRESS:	
CITY/STATE/ZIP:	

## Electric Service Data

SERVICE REQUEST TYPE:  NEW CONSTRUCTION  EXISTING  ELECTRIC OVERHEAD CONVERSION  GENERATOR

NUMBER OF METERS AT THIS ADDRESS: \_\_\_\_\_ UNIT LABELING: \_\_\_\_\_  
*(i.e. Suites 300-308, Apts. 101-130, Units 1)*

ANTICIPATED SERVICE DATE: \_\_\_\_\_

ELECTRIC SERVICE TYPE:  OVERHEAD  UNDERGROUND

COMMERCIAL ONLY	TEMPORARY ELECTRIC SERVICE: <input type="checkbox"/> YES <input type="checkbox"/> NO
	NEED DATE: _____

FACILITY HAS A TOTAL OF \_\_\_\_\_ SQ-FT. OF FLOOR AREA ON \_\_\_\_\_ FLOORS OF WHICH \_\_\_\_\_ SQ-FT. ARE AREA COMFORT CONDITIONED.

BASEMENT/ATTIC/OTHER LIVING SPACE NOT INCLUDED ABOVE:  NO  YES ( \_\_\_\_\_ SQ-FT. FINISHED, \_\_\_\_\_ SQ-FT. UNFINISHED)

FACILITY HEATED WITH:  GAS  ELECTRIC FACILITY HAS \_\_\_\_\_ TONS OF COOLING CAPACITY USING \_\_\_\_\_ UNIT(S).

SERVICE ENTRANCE PIPE SIZE: \_\_\_\_\_ INCHES

## Voltage and Load Data

PHASE/VOLTAGE:  1~~ø~~-120/240  3~~ø~~- 120/240 DELTA  3~~ø~~- 120/208 WYE  3~~ø~~- 277/480 WYE  OTHER \_\_\_\_\_

	SINGLE <del>Ø</del>	THREE <del>Ø</del>	COMMENTS
LIGHTS	KW	KW	
COOKING	KW	KW	
HEATING	KW	KW	
A/C (HEAT PUMP)	KW	KW	
REFRIGERATION	KW	KW	
WATER HEATING	KW	KW	
MOTORS	KW	KW	
RECEPTACLES	KW	KW	
MISCELLANEOUS	KW	KW	
TOTAL CONNECTED	KW	KW	
EXISTING PEAK LOAD	KW	KW	
TOTAL DIVERSIFIED	KW	KW	

ALL-ELECTRIC FACILITY?  YES  NO

DATA FOR THE LARGEST MOTOR

HP: _____	VOLTAGE: _____	PHASE: _____	(TYPE REDUCED START) <input type="checkbox"/> PART WINDING: (RATIO _____ - _____)
FLA: _____	LRA: _____		<input type="checkbox"/> WYE-DELTA <input type="checkbox"/> AUTOTRANSFORMER (TAP SETTING _____%)
			<input type="checkbox"/> SOLID STATE (RAMP SETTING % CURRENT LIMIT _____%)
			<input type="checkbox"/> OTHER, DESCRIBE: _____

REDUCED VOLTAGE STARTING:  NO  YES (LIST TYPE IF YES)

### RESPONSIBLE PARTY (SIGN BELOW)

SUBMITTED BY:	PRINT NAME:
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