

NOTE: This inquiry is NOT an application for service. It is a request for information only.

To Apply For Service: Call 1-800-368-3749

# ELECTRIC SERVICE INQUIRY



**RETURN TO: ENTERGY**

**CUSTOMER INFORMATION:**

Name \_\_\_\_\_  
Address \_\_\_\_\_  
P.O. Box \_\_\_\_\_  
Street \_\_\_\_\_  
City \_\_\_\_\_ State \_\_\_\_\_ ZIP \_\_\_\_\_  
Contact \_\_\_\_\_ Voice Phone (\_\_\_\_) \_\_\_\_\_ FAX (\_\_\_\_) \_\_\_\_\_

**SERVICE LOCATION:** (Attach applicable maps or prints such as site, utility plan, etc.)

Lot or Tract \_\_\_\_\_  
Street \_\_\_\_\_ City \_\_\_\_\_ State \_\_\_\_\_ ZIP \_\_\_\_\_

**SERVICE DETAILS:** (check one response for items 1 through 3):

- 1.  New customer or  Increased load w/Acct# \_\_\_\_\_ or Existing Building Turn-On \_\_\_\_\_
- 2. Requesting:  Overhead Service  Underground Service
- 3. Has point of service (metering location) been approved by ENTERGY?  Yes  No

**REQUESTED IN-SERVICE DATES:** temporary \_\_\_\_\_ permanent \_\_\_\_\_

**PROPOSED BUILDING CLASSIFICATION:**

SIC Code \_\_\_\_\_ (or, check one of the following):  
 residential  office  restaurant/bar  retail  grocery  warehouse  school  university  hospital  hotel/motel  
 mobile home  nursing home  misc. non-manufacturing building  misc. non-manufacturing (no building)  misc. manufacturing

**LOAD SUMMARY:**

Phase/Voltage:  1Ø-120/240  3Ø-120/240  3Ø-120/208  3 Ø-277/480 \*\*  Other \_\_\_\_\_

	Single Ø	Three Ø	Comments
Square Footage	_____ SQ/FT.		_____
Lights	_____ KW	_____ KW	_____
Cooking	_____ KW	_____ KW	_____
Heating	_____ KW	_____ KW	_____
A/C (heat pump)	_____ KW	_____ KW	_____
Refrigeration	_____ KW	_____ KW	_____
Water Heating	_____ KW	_____ KW	_____
Motors	_____ HP	_____ HP	_____
Motors	_____ HP	_____ HP	_____
Receptacles	_____ KW	_____ KW	_____
Miscellaneous	_____ KW	_____ KW	_____
Total Connected	_____ KW	_____ KW	_____
Existing Peak Load	_____ KW	_____ KW	_____
Total Diversified	_____ KW	_____ KW	_____

Note: If more than one A/C unit please list the total load in the appropriate column and largest unit in the comment section.

Largest Motor: \_\_\_\_\_ HP~  1Ø  3Ø Motor HP Code No. \_\_\_\_\_  
Locked Rotor Current: \_\_\_\_\_ Amps. Motor Duty: \_\_\_\_\_ hrs./day~  continuous  intermittent

All-electric facility?  yes  no Computer equipment?  yes  no

Number & Size of Wires in Risers or Wires in Switchgear Being Run by Electrician: No.: \_\_\_\_\_ Size: \_\_\_\_\_

Submitted by: \_\_\_\_\_ Title: \_\_\_\_\_

Date: \_\_\_\_\_ Phone No.: \_\_\_\_\_ Alt. No.: \_\_\_\_\_ Rev.4/14/14