



**Lakeview  
Light &  
Power**

Looking to the future since 1922

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**Electric Service Request**

Date: \_\_\_\_\_

I am the owner of the property at: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

I am requesting electrical service for a:

New / Remodel (circle one) \_\_\_\_\_ amp, single Phase / Three Phase (circle one)  
120/240 120/208 277/480 volt (circle one).

The attached sketch indicates the closest source of power, the proposed service entrance, the desired route of underground feed and transformer location. The load summary is broken down as follows (to be completed by an electrical contractor / engineer). Please note which load is single phase and which is three phase. Do NOT include heating, cooling or miscellaneous loads in total motor load. Exclude convenience outlets.

Total lighting \_\_\_\_\_ KW Total heating \_\_\_\_\_ KW Total cooling \_\_\_\_\_ KW

Total Motors \_\_\_\_\_ KW Largest Motor \_\_\_\_\_ HP Total cooking \_\_\_\_\_ KW

Total Hot Water Heating \_\_\_\_\_ KW Total Miscellaneous Loads \_\_\_\_\_ KW

Description of Miscellaneous

Loads: \_\_\_\_\_

\_\_\_\_\_

Temporary power will be needed by: \_\_\_\_\_

Permanent power will be needed by: \_\_\_\_\_

**If Temporary power requires 400 amps or greater a plan review and site visit will be required. Permanent service requests under 400 amps do not require plan review but may required a site visit. All other permanent service above 400 amps require both a plan review and site visit.**

If a transformer needs to be purchased for this service, I will be responsible for its actual cost in case the project fails to materialize. I will also be responsible for all associated costs incurred by Lakeview Light & Power Company. The cost of meter or meters is NOT a part of the invoice. They will be on your first electric bill. The cost of a meter runs between \$175.00 and \$575.00. Projects under \$10,000 require full payment up front. Projects \$10,000 dollars and greater require 50% payment up front and the balance due before service connection. The customer is responsible for making the secondary connections to the transformer and installing two hole compression lugs.

I have reviewed the Lakeview Light & Power Service Handbook and the above service request guide.

My General Contractor is \_\_\_\_\_ Phone: (\_\_\_\_) \_\_\_\_\_

My Electrical Contractor is \_\_\_\_\_ Phone: (\_\_\_\_) \_\_\_\_\_

Member Signature: \_\_\_\_\_ Print Name: \_\_\_\_\_  
Address \_\_\_\_\_ Phone: (\_\_\_\_) \_\_\_\_\_

Tenant Signature: \_\_\_\_\_ Print Name: \_\_\_\_\_  
Address: \_\_\_\_\_ Phone:(\_\_\_\_) \_\_\_\_\_