Non-Residential /Commercial Load Survey WO#

**Applicant Information**

Account Name: __________________________
911/Service Address: ______________________

Mailing Address: _________________________

Home Phone: ____________________________
Cell Phone: ____________________________
Business Phone: _________________________

**Electrical Plans and Specifications**

IF YOUR ELECTRICAL REQUIREMENTS EXCEED 200 AMPS, WE REQUIRE AN ELECTRICAL LOAD ANALYSIS CALCULATED BY YOUR ELECTRICIAN PRIOR TO DESIGNING OUR ELECTRICAL LINES

Size of Service:  
- ____ 200 amp
- ____ 400 amp
- ____ 600 amp
- ____ Other amp

Type & Phase:
- Overhead 1 ph: ______________________
- Underground 1 ph: ___________________
- Overhead 3 ph: ______________________
- Underground 3 ph: ___________________

Voltage:
- ____ 120/240
- ____ 120/240
- ____ 208Y/120
- ____ 208Y/120
- ____ 240/480
- ____ 240/480
- ____ 120/240
- ____ 480Y/277
- ____ 480Y/277
- ____ 240/480

General Description of Electrical service needed:

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________

**Load Information (Total Load)**

Lighting Load ____________________________
Air Conditioning Load ____________________
Heat Load in KW _________________________
Miscellaneous Load ______________________
Largest Motor Additional Motor ___________
Additional Motor __________________________
Additional Motor __________________________
Total Load _____________________________

SEE OTHER SIDE

**Pre-construction Checklist**
PLANS: Does the construction plan, such as the location of poles, wire, and anchors meet with your approval? Yes ____ No ____

NOTE: Give thought to planting trees or adding buildings.
Plant trees at least twenty feet outside the right-of-way for power lines.

GATES: Are there locked gates on the property? Yes ____ No ____

Is there an electric gate on the property? Yes ____ No ____
If yes, what is the Gate Code? _________________

NOTE: The Cooperative will need access for installing service, reading meters and maintaining power lines. We prefer to have our own lock on your gate.

BURIED LINES: Are there any buried services such as water lines, telephone lines, pipelines or septic tanks which our service personnel or crews should be aware of? Yes ____ No ____

If yes, what type ________________________________

________________________________________________

Have you marked and / or excavated all buried lines for underground construction? Yes ____ No ____

NOTE: The Cooperative will not be responsible for damages to buried lines that are not marked and excavated!

METER LOOP: Will the meter loop be located on a pole? Yes ____ No ____

Will the meter loop be located on the side of the structure? Yes ____ No ____

Will the main disconnect be located below the meter? Yes ____ No ____

Did you receive a meter loop diagram? Yes ____ No ____

Will the Coop provide the meter loop? Yes ____ No ____

NOTE: All meters loops are to be located outside and accessible to co-op employees.
For construction specs, see meter loop diagram.

Consumer’s Signature ______________________________ Date: ___________________