



Facility Name: \_\_\_\_\_ Date: \_\_\_\_\_
Address: \_\_\_\_\_ City/State/Zip: \_\_\_\_\_
Directions: \_\_\_\_\_

Electric Service Data

Service Request Type: [ ] New Construction [ ] Existing [ ] Electric Overhead Conversion to Underground
Type of New Service: [ ] Residential [ ] Commercial [ ] Agriculture
Anticipated Service Date: \_\_\_\_\_ Temporary Electric Service: [ ] Yes [ ] No Date Needed: \_\_\_\_\_
Electric Service Type: [ ] Overhead [ ] Underground
Entrance Size (Amps): \_\_\_\_\_ Conduit #/Dia.: \_\_\_\_\_/\_\_\_\_\_ Conductor #Sets/Size: \_\_\_\_\_/\_\_\_\_\_ (AWG/kcm)
Metering Comments: \_\_\_\_\_
Facility Has a Total of \_\_\_\_\_ sq-ft of Floor Area on \_\_\_\_\_ Floors of Which \_\_\_\_\_ sq-ft are air-conditioned
Basement/Attic/Other Living Space Not Included Above: [ ] Yes [ ] No ( \_\_\_\_\_ sq-ft finished, \_\_\_\_\_ sq-ft unfinished)
Facility Heated With: [ ] Gas [ ] Electric Facility has \_\_\_\_\_ Tons of Cooling Capacity

Voltage & Load Data

Table with columns: Service Requested, Available Service (OH, UG), Connected Loads, 1-Phase kW, 3-Phase kW. Rows include Space Heating, A/C - Heat Pump, Air Handlers, Lighting, Water Heating, Cooking, Refrigeration, Welding\*\*, Misc/Receptable, Total.

Data for the Largest Motor

HP: \_\_\_\_\_ Voltage: \_\_\_\_\_ Phase: \_\_\_\_\_ FLA: \_\_\_\_\_ LRA: \_\_\_\_\_
Reduced Voltage Starting: [ ] Yes [ ] No If yes, describe: \_\_\_\_\_

Contact Information

Responsible Party (sign below) Phone: \_\_\_\_\_ Electrical Contractor Phone: \_\_\_\_\_
Name: \_\_\_\_\_ Name: \_\_\_\_\_
Address: \_\_\_\_\_ Address: \_\_\_\_\_

Comments/Additional Information

Comments: \_\_\_\_\_

Submitted by: \_\_\_\_\_ Date: \_\_\_\_\_