



Electric Vehicle Charging System Service Requirements

Customer Name: _____

Customer Representative: _____

Property Address: _____

Installation Type: _____ Residential _____ Commercial _____ Fleet

Existing Electrical Service: _____ Ampere _____ Voltage _____ Phase(s)

Existing Electric Service Load: _____ kVA

Proposed additional Electrical Load (including all EVSE and additional Load): _____ kVA

- I recommend the proposed additional electrical load for this property (including all EVSE and other concurrent proposed additional loads) with no service upgrade, because the current service would still provide, after new loads are added, an adequate and safe margin of _____ amperes.
- I recommend the proposed additional electrical load for this property (including all EVSE and other concurrent proposed additional loads) only with a service upgrade consisting of a minimum rating of _____ amperes.

I confirm that I have completed the load calculations referenced above and that I have double checked all load calculations for accuracy. My detailed load calculation is attached to this form.

Installing Electrician (Print) _____

Installing Electrician (Signature) _____ Date _____

Electrical Contracting Company _____