



Fax to: (818) 366-3775 or
Email to: elecfrd@yahoo.com

Referred by: _____

Customer Name: _____

Address: _____

Email: _____ Home Phone: _____

Cell Phone: _____ Fax: _____

Do you own or rent: Own /Rent Type: Single Family Home, Condo/Townhome / Apt

Do you belong to a homeowner's association? Yes / No

Is your home: Single Story / 2 Stories / Tri-Level Year Built: _____

Utility Provider: LADWP / SC Edison / Other: _____

Vehicle Manufacturer: GM / Ford / BMW / Toyota / Tesla / Other: _____

Vehicle Model: Volt / Leaf / Spark / Active-E / Focus / Model-S / Other: _____

Desired Parking Location: In Attached Garage / In Detached Garage / Driveway / Carport

What is the distance from your desired parking location to your electrical panel? _____

What is the current capacity of your main electrical distribution panel: _____(amps)

Do you have a secondary electrical sub-panel? Yes / No Amps: _____ Not sure

Where is your electrical meter located: Back of House / Garage / Front of Home / Not sure

Does your main electrical service panel have fuses or circuit breakers? _____

Is the electrical service to your home overhead or underground? _____

Does your main electrical panel have space for 2 additional adjacent circuit breakers? Yes / No

Does your sub-panel have space for 2 additional adjacent circuit breakers? Yes / No

If you are uncertain of any of the questions, our certified technician will complete the necessary information after the onsite inspection to determine your current electrical system capacity. Your free estimate will include any recommendations or required upgrades to accommodate your new EV charging system.