evcharge4u

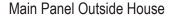
Residential EV Charger Preparation Instructions and Information

We've done 100's of these installations and found that we can effectively and accurately provide you with an estimate of the cost of your installation without a site visit so long you provide us with some basic information.

However, before your click on the link below to start our service request form, we'll need you to take a few high-quality photos of your main electrical box and all sub-panels. Below are pictures of what these panels look like, where you are likely to find them and examples of good and bad photos.

First, we'll need a photo of the inside of your main electrical panel. These are generally located on the outside of your house near your garage. Note the PG&E Smart Meter on the left and the panel access door on the right. Open the access door and take a photo of the breakers that are installed. Note the 'bad' Vs the 'good' photo. In the good photo we can see the types and sizes of your breakers etc. Please upload the <u>full size</u> image so we can enlarge it to see everything.







Bad Photo



Great Photo



Now, we need a photo of <u>all</u> of your sub-panels (if you have any); usually there will be at least one sub-panel in a home. A sub-panel is a smaller service panel that distributes power to a specific area of the home or other building on the property. It is essentially a satellite circuit breaker panel that has its own breakers and is usually installed in an area that is convenient to the area it serves like near your laundry room or the garage, occasionally in closets and other more unlikely locations.

The photo to the left is a great close up of the sub-panel showing us all the breakers and we can read to numbers on the breakers.