



ELECTRICAL SERVICE PANEL CHANGE UPGRADE QUESTIONNAIRE

CUSTOMER INFORMATION

Customer Name: _____
Customer Address: _____
Customer Email Address: _____
Customer Phone #: _____

PANEL INFORMATION

Residential

Commercial

CURRENT PANEL

Circle One

Service Type: Overhead Underground

Buss Rating: _____

Main Breaker Size: _____

NEW PANEL

Circle One

Service Type: Overhead Underground

Buss Rating: _____

Main Breaker Size: _____

Have you recieved a cancellation letter from you insurance provider? yes no

In order to upgrade your electrical panel, it will be necessary to obtain a work order and site plan from SDG&E. Solid Electrical Services can assist in obtaining the work order on your behalf, at no extra cost, with your approval.

Would you like us to obtain work order on your behalf? yes no

Depending on your location, an upgrade to your electrical panel will likely require a permit. Solid Electrical Services will handle the permit acquisition on your behalf for a fee of \$99 plus the permit cost.

Would you like us to obtain a permit on your behalf? yes no

Please select date that you wish to have
project completed by.

THE PROCESS

Acquiring the work order from SDG&E typically takes 3 to 6 months. Recently SDG&E has implemented a new program that allows for the timeframe to be greatly reduced by submitting the appropriate photos with the application. This will also allow us to provide an accurate quote as well.. SDG&E has provided example photos to specify what they require.

IF YOU HAVE ANY QUESTION FEEL FREE TO REACH OUT DIRECTLY AT 619-626-3995 OR 619-317-0446. PHOTOS MAY BE ATTACHED TO THIS FORM ,VIA TEXT, OR EMAILED TO METERS@SOLIDELECTRICSD.COM

UPLOAD PHOTOS ON PAGE 2

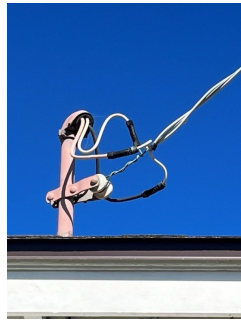


photo of the overhead riser, point of attachment, and service drop



close-up image of the meter that identifies the meter number



plates on utility pole



- photo of the panel location that shows at least 5 ft of space to the left and right
- measurement of the meter panel height from the ground to the center line

In addition

- photo of gas meter and nearest water spicket in relation to panel.
- photos of the breakers