Renewable Generation Interconnection Process

Contractor Install



Step 1

Customer chooses a contractor to install solar and/or battery.

Step 2

Contractor completes an application to interconnect using the <u>Distribution Interconnection</u> <u>Information System (DIIS)</u>.





Step 4

As the application moves through the process, email updates are sent to the customer and contractor from Customer Generation.



Step 5

Once the application passes initial technical reviews, an email is sent to the customer and contractor to inform them that they can begin installation.



Step 8

Step 9

The release is automatically posted to the interconnection application in DIIS moving it to the next step, which is either:

A. Pending SDG&E inspection
OR

B. Pending final review by SDG&E

A. Projects that require an SDG&E inspection will have the inspection conducted within 2-3 weeks. If no issues are detected or found, the project goes to final review.



Step 3

SDG&E® Customer Generation team reviews the application and initiates technical reviews.



Step 6

After the installation is complete, the contractor schedules an inspection with the Authority Having Jurisdiction (city or county).



After passing the inspection by the

Authority Having Jurisdiction (AHJ), the AHJ transmits the release to SDG&E.



Step 10

B. If the final review is approved, a Permission to Operate (PTO) email is sent to the customer and contractor.