

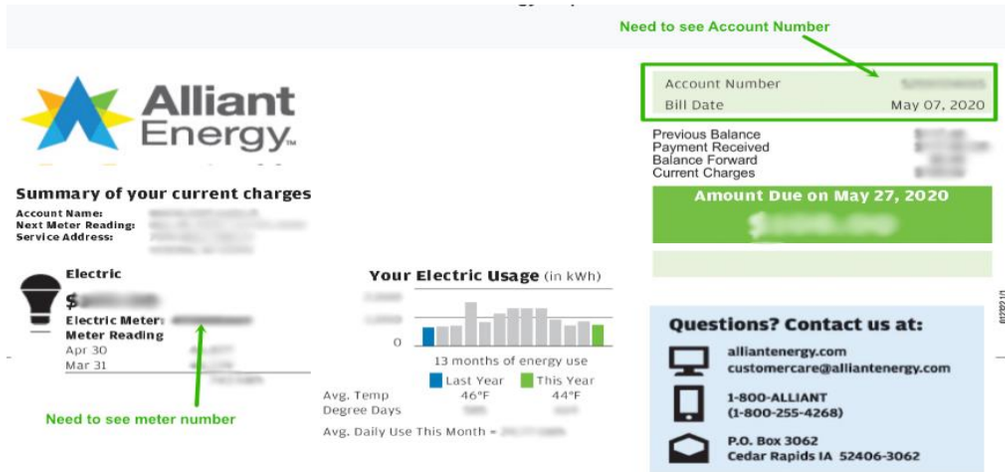
# Legacy Solar Co-op

## Solar Group Buy Photo Examples

Here are examples of the kinds of photos we need for your solar assessment profile.

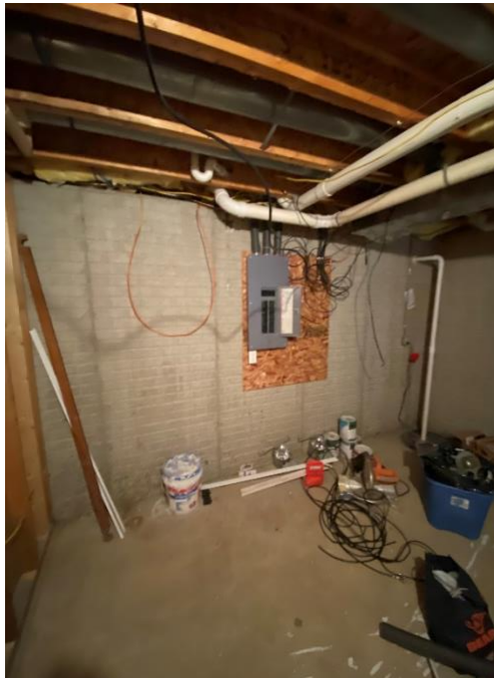
### Utility Bills

1. In addition to 12 to 24 months of kWh energy use per month, we need either a screenshot of one bill or a photo of a paper bill. This allows us to identify the specific rate category and account/meter number.



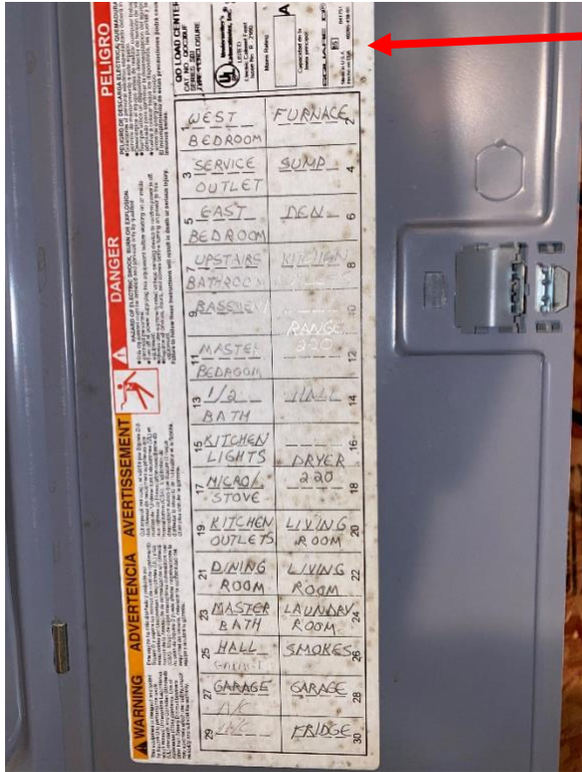
### Electrical Service Panel

Let us know if your service panel is mounted on an *exterior* wall or an *interior* wall, and send us the following photos:

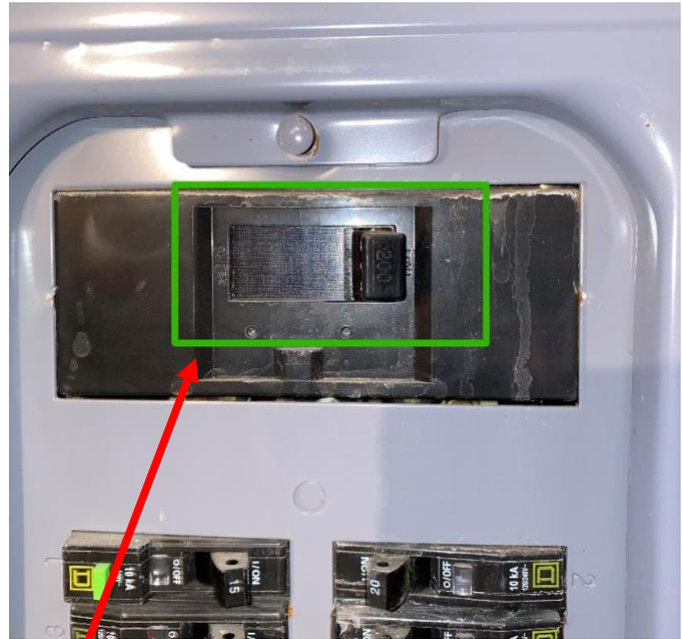


**2a:** Wide shot showing ceiling and any space available to the left and right of the panel for possible placement of an inverter or sub-panel (if needed). Also helpful is a photo of the ceiling above the panel (open or finished with drywall or drop ceiling.)





2b: - close-up of inside of the cabinet door showing make/model of the enclosure,



2c: - close-up of the service switch at the top showing 100A or 200A service



2d: - medium shot all your breakers and if you have any open slots for future breakers for the solar back-feed



## Desired Location



3 - Photos of your best guess or your most desirable location for the solar array (roof and/or grounds). If you are unsure where you want it (or where is best), that's okay.



## Electrical Meter

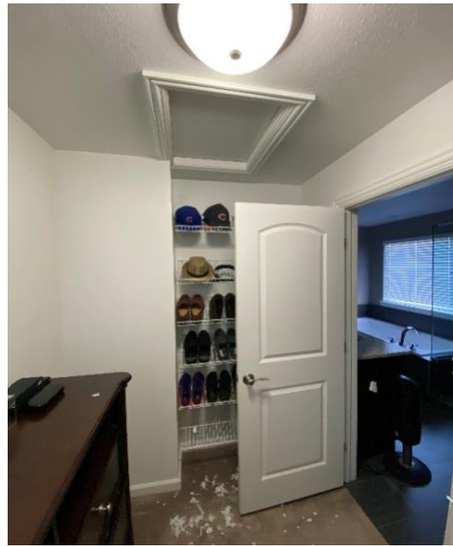
4. Photo of the position of the electrical meter and the service coming into the house.



Be sure to indicate North, South, East, or West (or provide a wider view) so we know what side of the house your electrical service comes in.

## Roof Supports

5. If *roof-mounted*, it would be very helpful if you can take a photo from the attic space showing the rafters or trusses / purlins? We want to show the dimensions and the distance between (16" on center, for example) support structures. Also a photo of the location of your attic access. If a technician needs to come out to verify this information, that is fine; but, a photo does help speed along the process.



## Router Information

6. Photo of your internet router and its location. We need this to determine where and how to set up a hard-wired connection between the inverter and the router for reliable communication between the array and the monitoring platform.

