

SITE SURVEY CHECKLIST

- Photos of home – all sides
- Photos of roof – each roof face panels are going – show obstructions**
 - For metal roofs:**
 - Photos near roof edge (facing up) showing the bottom of the roof panel
 - Photo of roof itself showing distance between seams
 - For condos or townhomes, measure property borders on ground to help with roof design. (It is hard to tell property borders from satellite imagery).
- Close up photo of meter can
- Photo from 10-15' back of entire wall for meter, main panel, and subpanels**
- Main Disconnect (exterior) photos
 - Photo of main breaker up close**
 - Photo inside box**
 - Photo of label inside door**
 - Photo with panel door off (photo inside box showing wires + main wire size)
- Main Service Panel / Subpanel photos
 - Photo of main breaker up close**
 - Photo inside box showing breakers**
 - Photo of label inside door with breaker schedule**
 - Photo with panel door off (photo inside box showing wires)
 - Photo of wire size on main lines if visible
- Existing Equipment Locations
 - If main panel is not outside, is the Main Panel back to back with the meter?**
YES NO (Please notate on submission form)
 - If Main Panel is not back to back with meter, please either provide**
 - Overhead image of building showing panel location and meter location.
 - Or rough location of Main Panel and estimated distance from the meter
(Some instances we may recommend multiple solar disconnects, utilizing an alternative interconnection method, or may even require a service upgrade for older homes).
- Shading concerns - photos of all shade sources (trees, buildings, etc.)**
- For add-ons to an existing system, please provide engineering for the original system. Request via homeowner or through the AHJ via public records request. Alternatively, you may gather labels for: inverter, microinverter, optimizer, module, + number of modules, photos of arrays, photo inside existing solar disconnect (breaker or fuse size)