

**HECO-REQUIRED PHOTOS**

**METER AND ALL EQUIPMENT WIDE-SHOTS**

- Include meter box and all equipment installed
- Take multiple photos if necessary
- Take photos **after** all placards are placed and wiring is complete/panels closed

*\*Equipment photo(s) should show the meter and AC disconnect in relation to each other – if they aren't close enough, include clear photos of the map placards.*



**BATTERY WIDE-SHOTS**

- Remember to include these. Might not be located near the meter.



**METER GLOBE & PLACARDS**

- Include photo(s) showing the meter number and stickers/map placard



**AC DISCONNECT**

- a) AC Disconnect Placard (Face of AC disconnect showing warning & map placards)



- b) Manufacturers nameplate label (inside of door)



**TESLA GATEWAY NAMEPLATE**

- (if applicable)



**BATTERY NAMEPLATE(S)**

- (PW2 sample)



- (PW3 sample)



- (Encharge sample)



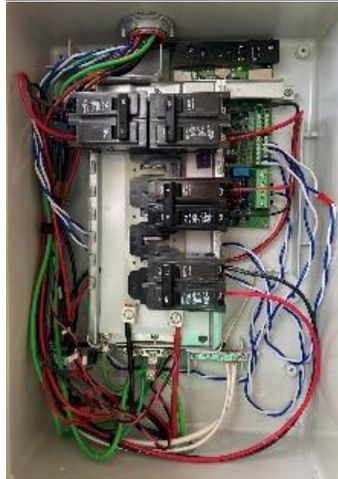
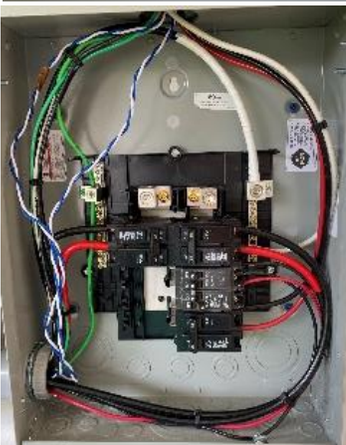
**TIPS: Take wide-shot pics from 3-6 feet away**  
**Include if applicable: Conduit pathways, ground rod, EV outlets or chargers**  
**Ensure labels, breaker sizes, and serial #s are not blurry**



**ADDITIONAL ELECTRICAL PHOTOS**

**ALL ELECTRICAL PANELS (including meter)**

- Dead front on, and off
- Include all placards/maps, CTs, labels and sub/gen panel guts



**PV RACKING/ROOF REQUIRED**  
**PHOTOS**

**Inside J-Boxes after wires spliced**



**Conduit Flashing**



**Enphase – microinverter nameplate**



**PV Module nameplate**



**PV Racking and Arrays before and after panels are laid (all modules)**

