



## Worksheet for PV System Plan Check

### Supplied Diagrams

- \_\_\_\_\_ Is a basic site diagram supplied with the permit package?  
Location of major equipment identified on plan.
- \_\_\_\_\_ Is a one-line diagram supplied with the permit package?
- \_\_\_\_\_ Array configuration shown
- \_\_\_\_\_ Equipment grounding specified
- \_\_\_\_\_ Disconnect specified
- \_\_\_\_\_ System grounding specified, detail of bonding
- \_\_\_\_\_ Point of connection attachment method identified

### Inverter Information

- \_\_\_\_\_ Are cut sheets and manufactures installation instructions provided for Inverter?
- \_\_\_\_\_ Is inverter listed for utility interactivity? (see CEC list of Eligible Inverters)
- \_\_\_\_\_ Central inverter
- \_\_\_\_\_ With or without optimizers?
- \_\_\_\_\_ Micro inverters

### PV Module Information

- \_\_\_\_\_ Are cut sheets and manufactures installation instructions provided for PV modules?
- \_\_\_\_\_ Are the modules listed? (see CEC list of Eligible PV Modules)
- \_\_\_\_\_ Voltage at Pmax from listing label
- \_\_\_\_\_ Current at Pmax from listing label

### Array Information

- \_\_\_\_\_ Short-circuit current (690.8)

### Roof Information (for rooftop systems)

- \_\_\_\_\_ Are details on the attachment to the roof framing members included?

### Ground Mounting Structure (for ground-mounted structures)

- \_\_\_\_\_ Are the details of the array supports, framing members, and foundation posts and footings provided?
- \_\_\_\_\_ Is the detail on module attachment method to mounting structure provided?