PHOTOVOLTAIC REQUIREMENTS
PER CALIFORNIA ELECTRICAL CODE ARTICLE 690
AND CBC 3111 AND CRC 331

NOTE: Center to center distance between meters shall be 10” minimum to 72” max.

NOTE: If the Photovoltaic Disconnect is remote and not within sight from the Main Service Disconnect, then a directory showing the locations of the Main Service Disconnect and the Photovoltaic Disconnect must be installed at the main service panel location. See reverse side for sample directory.

Signage or labeling specifications:
A. Reflective
B. Red background with white lettering
C. 3/8” letter height
D. All capital letters
E. Arial or similar font
F. Weather resistant material (i.e. engraved plastic)
The "SAMPLE" directory shown below is to be installed at the Main Electrical Service Disconnect. A directory such as shown below will need to be installed at the Main Disconnect. Walls and fences are some examples of visual barriers where remote location or is not visible from the Main Electrical Service Disconnect. When there is no adjacent to disconnect.

Electrical Service Disconnect

The following sources with disconnects located as shown.

Power to this building is also supplied from the following sources with disconnects located as shown.