



International Code Council

San Diego Area Chapter
10610-G Tierrasanta Blvd. Box #126
San Diego, CA 92124

Carlsbad, Chula Vista, Coronado, Del Mar, El Cajon, El Centro, Encinitas, Escondido,
Imperial Beach, La Mesa, Lemon Grove, National City, Oceanside, Poway, San Diego City,
San Diego County, San Marcos, Santee, Solana Beach, Vista

San Diego Area Chapter of ICC – Chapter Approved Policy

Subject: Additional Auxiliary Electrode for Array Grounding

Code Ref.: 2016 California Electrical Code section 690.47(D)

Background: The 2016 CEC Section **690.47(D) Additional Auxiliary Electrodes for Array Grounding:** A grounding electrode shall be installed in accordance with 250.52 and 250.54 at the location of all ground and pole-mounted PV arrays and as close as practicable to the location of roof-mounted PV arrays.

Exception #2 "An additional array grounding electrode(s) shall not be required if located within 1.8m (6ft) of the premises wiring electrode"

Chapter Policy/Interpretation: The San Diego Area Chapter interpretation of this section is that any PV system mounted on a building with a code compliant grounding electrode put's the array within 6' of the electrode and meets the exception.

Voted and Adopted as Policy by the San Diego Area Chapter of ICC on:

Date: January, 2017

Signature of Chapter Officer:

Ali Fattah

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Sign

The mission of the San Diego Area Chapter of ICC is to:

Promote uniformity and consistency in the application of the building codes; and, *Promote* public health and safety through education and training programs and active participation in the code development process; and, *Promote* public awareness of the important role that building department services play in contributing to the quality of life in the San Diego Region.

<http://www.iccsandiego.org>