



## New State Requirements for Solar & Electrical Effective January 1, 2020

### Solar Contractors

1. Must submit a signed and **notarized** solar affidavit to the licensing division of Regional Building prior to any permit issuance or inspection request. [Solar Affidavit](#)
2. Must submit a copy of their NABCEP (PVIS or PVIP) certification to the licensing division of Regional Building.  
(Exception – NABCEP not required if solar company ALSO holds an electrical license)
3. Installation of PV Solar Systems that are a 300KW design capacity and larger will now be required to be permitted by the licensed electrical contractor.  
Note – An F1 contractor may perform work on the D/C components up to, and including the inverter only. All A/C work must be performed by a licensed electrical contractor.

### Electrical Contractors

1. Electrical contractors doing solar work must submit a signed and notarized solar affidavit to the licensing division of Regional Building prior to any permit issuance or inspection requests. [Solar Affidavit](#)
2. Only electrical contractors are permitted to install PV Solar Systems that are 300KW design capacity and larger according to State Statute.  
Solar contractors are no longer allowed to install projects of that size.
3. Contemporaneous Reviews for Licensed Electrical Contractor – Periodic verification of licensure and apprentice ratios will be randomly conducted by Department staff in accordance with State Statute.