



## State Requirements for Solar, Electrical, & Plumbing 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 prior to any permit issuance or inspection request. (Exception – NABCEP not required if solar company ALSO holds an electrical license) See [C.R.S § 40-2-128](#) for details.
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. [C.R.S § 40-2-128](#)

### 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 [C.R.S. § 40-2-128](#)  
Solar contractors are no longer allowed to install projects of that size.
3. Contemporaneous Reviews for Licensed Electrical Contractors – Periodic verification of licensure and apprentice ratios will be randomly conducted by Department staff in accordance with [C.R.S. § 12-155-108](#), [C.R.S. § 12-155-120](#), [C.R.S. § 12-155-124](#).  
More info [here](#):

## Plumbing Contractors:

1. Contemporaneous Reviews for Licensed Plumbing Contractors – Periodic verification of licensure and apprentice ratios will be randomly conducted by Department staff in accordance with [C.R.S. § 12-155-108](#), [C.R.S. § 12-155-120](#), [C.R.S. § 12-155-124](#).  
More info [here](#):