

### ***Minimum Requirements for an Electrical Pre Final Meter Approval***

---

#### **Commercial and Multi-Family Projects**

- The applicant has completed the pre final application with the specific areas, and equipment requested to be energized
  - The equipment requested to be energized is completely inspected and approved
  - All conductors not complete are capped and deenergized in a electrically safe condition
  - The electrical room has a lockable door, with access to only the electrical contractor
  - There is adequate permanent lighting in the electrical room
  - The contractor has an adequate lock out tag out procedure on site
  - Any electrical approved for the temporary use of personnel shall have GFCI protection
- 

#### **R-3 Residential Projects**

- The applicant has completed the pre final application with the specific areas, and equipment requested to be energized
  - The field inspector has conducted a final electrical inspection and all code violations and/or incomplete electrical items are noted in the correction
  - The equipment requested to be energized is completely inspected and approved
  - All conductors not complete are capped and deenergized in a electrically safe condition
  - Any electrical approved for the temporary use of personnel shall have GFCI protection
- 

If the field inspector identifies issues that prevent the approval, the items shall be noted with the required corrective action to be taken. Once the above items are verified by the field inspector, the field inspector is to sign the pre final application and turn in to the area electrical supervisor. The field inspector will issue the electrical meter release with the stipulation that only the items approved by the application will be energized.

**PRE FINAL METER APPROVAL DOES NOT ALLOW BUILDING OCCUPANCY**