

CNLV- Meter Tag Checklist

As of: 8/1/2018

- Certified Journeyman Electrician onsite w/ tools (certs available if requested)
- Line-side of Meter Pedestal needs to be "de-energized" *No NVE feeders terminated
- Copy of most current project offsite drawings & NVEnergy drawings (including revisions, or changes)
 NVEnergy Project ID # must be provided (if possible)
- Copy of APPROVED equipment submittal (if applicable)
- Make sure pedestal is accessible with any contractor locks opened
- COMPLETE address on pedestal (visible to the road)

 RAISED LETTERS
- Dead-front opened and taken off *spare lighting-contactors removed
- Torque wrench available during inspection (could be used to tighten appropriate parts)
- Crash cap installed prior to inspection
- Panel made up and terminated on load side & pullboxes
- Photocell / single-toggle switch installed and operational <u>inside service pedestal</u>
- All breakers inside service pedestal are to be of the same manufacturer
- Contractor padlock must be provided once tagged until FINAL ACCEPTANCE