



## Notice of Revised Pedernales Electric Cooperative Specifications

Revisions Posted June 5, 2019

### Residential and Commercial 100 – 200 Amp Meter Loop Specifications

Page 1 of 13, Note 6, Line 4:

- Now: "5" minimum diameter, at the narrowest point, for creosote-treated or commercially pressure-treated wood poles."
- Was: "5" minimum diameter, at the narrowest point, for creosote-treated or equivalent wood poles."

Page 2 of 13:

- Moved Note 12 to Note 13: "Please contact your PEC district office at 1-888-554-4732 prior to construction."
- Added new Note 12: "Members and/or contractors will have a 30-day grace period to become fully compliant when new PEC specifications are posted. Any project started prior to the release of new specifications can be completed using the previous specifications."

Page 7 of 13, Note 3, Line 3:

- Now: "5" minimum diameter, at the narrowest point, for creosote-treated or commercially pressure-treated wood poles."
- Was: "5" minimum diameter for creosote-treated or equivalent wood poles."

### Residential and Commercial 320 Amp Meter Loop Specifications

Page 1 of 14, Note 6, Line 4:

- Now: "5" minimum diameter, at the narrowest point, for creosote-treated or commercially pressure-treated wood poles."
- Was: "5" minimum diameter, at the narrowest point, for creosote-treated or equivalent wood poles."

Page 2 of 14:

- Moved Note 13 to Note 14: "Please contact your PEC district office at 1-888-554-4732 prior to construction."
- Added new Note 13: "Members and/or contractors will have a 30-day grace period to become fully compliant when new PEC specifications are posted. Any project started prior to the release of new specifications can be completed using the previous specifications."

Page 9 of 14, Note 3, Line 3:

- Now: "5" minimum diameter, at the narrowest point, for creosote-treated or commercially pressure-treated wood poles."
- Was: "5" minimum diameter for creosote-treated or equivalent wood poles."