

Missouri Distribution Poles Tagging Information



Inspection Tag – Shows the type and year of inspection

CP-Visual Overhead Inspection

SB- Streetlight Inspection

GL- Groundline Inspection (which includes a Visual Overhead inspection)

Ameren Asset Tag – Pole number

***Do not transfer to new pole on pole change outs**

Treatment Type-All poles that pass inspection get treated. It is used to prevent decay and lengthen the life of the pole.

Internal Treat – indicates that an internal void has been found and treated.

Circuit Inspection Pole Reject Tag Identifier

RELMPE- EMERGENCY POLE

RED RIBBON/RED TAG



- Emergency poles have little or no strength remaining; most times can be moved by hand.
- 30 days to complete

RELMP2 – REJECT POLE

BLUE RIBBON/RED TAG



- Reject poles do not meet the criteria to last 4 or 6 more years. (urban or rural circuits, respectively)
- 13% or greater decayed wood
- 365 days to complete

RELMP6- RESTORABLE POLE

YELLOW RIBBON/YELLOW TAG



- Restorable poles that do not meet the criteria to last 4 or 6 more years and meet shell thickness requirements may be reinforced with one piece of steel.
- 13% to 25% decayed wood
- 365 days to complete

- Arrows pointing down indicate Groundline decay; Arrows pointing up indicate upper pole/pole top decay.