

Vegetation Contractor Information Transfer

Distribution tree trimming and clearing contractors will assume 34.5kV for all primary lines pole to pole located within the geographical boundaries of St. Louis City and St. Louis County, unless otherwise advised by utility. Avoid contact on all other lines located below the primary and pole to house.

Distribution tree trimming and clearing contractors will assume 69kV for all primary lines pole to pole located in all other Ameren Missouri and Ameren Illinois service territories located outside the geographical boundaries of St. Louis City and St. Louis County, unless otherwise advised by utility. Avoid contact on all other lines located below the primary and pole to house.

Transmission tree trimming and clearing contractors will assume 345kV for all lines, unless otherwise advised by utility.

Chart applies to qualified workers only	Minimum Approach Distance (MAD)
Nominal primary voltage in kilovolts	Phase to ground (ft.-in.)
<input type="checkbox"/> Distribution work - <u>within St. Louis City and County boundaries</u> (assume 34.5kV in all situations)	2'-8"
<input type="checkbox"/> Distribution work - <u>outside St. Louis City and County boundaries</u> (assume 69kV in all situations)	3'-6"
<input type="checkbox"/> Transmission work (assume 345kV in all situations)	11'-9"

For any situation where the minimum approach distance as stated above in Ameren Service Area cannot be maintained, an Ameren supervisor shall be notified for more specific information about the specific location or circuit.