CONDUCTOR CLEARANCE

QUICKER, SAFER, AND EASIER MEASUREMENTS

LTI's app for utility professionals is used to measure the clearance and height of conductor wires. There is no need to drag around measuring wheels, height sticks or bulky, expensive total stations. Just grab a TruPulse laser and the Conductor Clearance app and you're ready to hit the field!

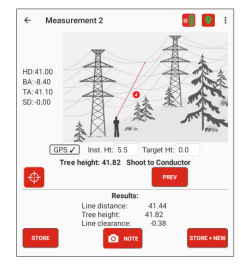


KEY FEATURES



- Generate Reports in PDF, TXT, CSV, GPX and KML file formats for data processing
- Conductor Height procedures to verify clearance over a roadway, under a line, or above the high brush line
- Conductor Clearance routines to identify trees that are in danger of hitting the wire, were they to fall
- Missing Line or Point-to-Point workflow for measuring the distance and anale between any two points

- Point-to-Line sequence for calculating the distance and angle between a point and a line segment
- Streamlined Laser and GPS connection screens





PROFESSIONAL MEASUREMENT

LASER TECH





