

Preformed Line Products (PLP) provides safe and accurate LiDAR surveys for utility assets including transmission and distribution lines, generation facilities, and substations. PLP's 70+ years of utility industry experience, combined with our partner's LiDAR scanning capabilities create a truly end-to-end service option for gathering & analyzing accurate geospatial data. PLP's in-house GIS technicians process the survey data to meet the accuracy, classification, and feature code requirements as set by the client.

## Safe, Efficient, and Accurate Data Collection Options

- Mobile data collection for efficient Distribution Line surveys
- UAS/Aerial LiDAR for areas that are difficult to access
- Terrestrial LiDAR for substation and engineering modeling

## **LiDAR Use Cases and Services**

- Vegetation Management
- **NERC Clearance Surveys**
- **GIS System Audits**
- Substation Surveys
- Joint Use Audits







**AERIAL** 



**TERRESTRIAL** 



©2020 Preformed Line Products EN-ML-1276