Utility Services

Positions and Advancement Opportunities

Alamon Utility Services crews provide pole inspection, pole reinforcement, and pole loading & make ready engineering services for cooperatives, IOUs and municipalities across the United States.
Alamon Utility Services

Pole Inspection

Alamon utility pole inspection job titles and descriptions.

**Crew Member**
Assists an inspection team in excavating poles for inspection, learns the proper use of tools and methods to perform pole inspections.

**Inspector Trainee**
Focus shifts from assisting the inspection team to learning how to lead one. Proper methods and procedures emphasized along with developing broader understanding of the inspection process and data collection.

**Inspector**
Responsible for performing safe and accurate utility pole inspections per client criteria and the submission of accurate field data.

**Foreman**
Same duties as an Inspector, but managers two or more crews on an inspection project. Often serves as the Point of Contact for client field staff.

**Project Coordinator**
Oversees one or more Pole Inspection projects in a regional area. Responsible for safety, quality control and training of crews and inspectors.

**Project Manager**
Manages all Inspection and Pole Reinforcement personnel in a multiple state territory.

**Supervisor**
Typically a non-working foreman, could be responsible for a variety of tasks or assists the Supervisor or PM on larger projects. Duties could include Quality Assurance, Safety, Field Support.
Pole Reinforcement

When a wood pole’s original strength has dropped below NESC standards and/or state mandated public safety requirements, the pole must be replaced or restored.

Alamon’s pole reinforcement positions are categorized as follows:

01 CREW MEMBER
- Assists the PR Foreman in the safe installation of steel trussing to utility poles. Trained in the use of pneumatic tools and hand tools, frequent heavy lifting required, 50 to 75 lbs.

02 FOREMAN
- Responsible for the safe and correct installation of Pole Reinforcement trussing. Directly manages 3 to 4 person crew.
Pole Loading & Make Ready Engineering

Alamon provides clients with Pole Loading Analysis and Make-Ready design to make sure their poles are NESC/GO95 compliant. Job titles and descriptions are listed here.

01
FIELDING TECHNICIAN
Collects utility pole data and measurements in the field. Trained in the use of measuring devices and data collection devices.

02
POLE LOADING TECHNICIAN
Responsible for performing safe and accurate utility pole inspections per client criteria and the submission of accurate field data.

03
MAKE READY ENG. TECHNICIAN
Designs the changes needed on a utility pole in order to support a new attachment on the pole via the use of Loading Programs and/or client specific program requirements.

04
MAKE READY ENG. ENGINEER
Provides oversight to Fielding and Loading projects, verifies results are correct, and are within code and other requirements per client specs.