Cost-effective Alternatives to Pole Replacement

BIG ENOUGH AND SMALL ENOUGH

“We’re big enough to handle all the workloads, but still small enough to be very accommodating in terms of the scope of work and our customers’ specific needs. We work for a number of IOU’s across the country doing very large projects, while also performing inspections & reinforcements for the smallest of cooperatives and municipalities. In all cases, we’re competitive on price and very focused on customer satisfaction.”

ERIC SHELTON
BUSINESS DEVELOPMENT MANAGER

Pole Reinforcement & Restoration

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 programs help Utilities restore poles to code mandated strength requirements at a fraction of the time and cost of pole replacements. Reinforced wood poles with remedial treatments can remain in-service for years to come, greatly extending the original life cycle of these valuable assets.

Pole Strength Upgrades

There is a nationwide demand to add power and communications infrastructure, and existing wood poles can be pushed beyond their maximum load capacities. Many Utilities are turning to Pole Reinforcement and/or Extended Trussing to significantly increase the class size for existing poles, while avoiding the time and expense of pole replacements. When combined with Pole Loading Analysis, Alamon can provide many solutions for increasing the carrying capacity of your existing wood poles.
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