

Polecrete® STABILIZER



High-performance stabilization for faster storm recovery.

Tornado outbreaks and severe wind events create some of the most demanding conditions for utility pole installation and restoration. Extreme wind forces, flying debris, and sudden ground disturbance can break poles, leave irregular excavations, and destabilize surrounding soil, putting pressure on crews to restore service as quickly as possible.

Polecrete® Stabilizer provides a rapid-setting foundation solution designed to support fast recovery after severe wind events. Once mixed and poured, the material expands to fill voids around the pole and cures into a rigid, closed-cell structure that helps crews stabilize replacement poles quickly, even in damaged or uneven excavations, accelerating the path to service restoration.



polecretestabilizer.com

How it works.

Polecrete® Stabilizer is a two-part system that is mixed on site using a simple, controlled process. Once combined, the material is poured directly into the excavation around the pole, where it expands to fill voids and encapsulate the ground line. Within minutes, it sets into a rigid, closed-cell structure that stabilizes the pole against shifting soil, irregular excavation walls, and loose backfill conditions commonly encountered after storm damage.

MIX



POUR



SET



Consistent results across service territories.

Standardize foundation practices across pole replacement, reinforcement, and storm restoration programs with a single, spec-ready stabilizer that reduces variation between crews, districts, and contractors.

Polecrete® Stabilizer simplifies material selection and ordering, supports uniform training and installation practices, and enables consistent execution across large service territories, even during large-scale outage events.

Key advantages:

- ✔ Sets in 15 minutes and climb-ready in 30
- ✔ Helps crews stabilize replacement poles faster
- ✔ Expands to fill irregular, storm-disturbed excavations
- ✔ Supports ground-line stability in loose or shifted soil
- ✔ Minimal equipment and reduced manual handling
- ✔ Helps accelerate emergency restoration and service recovery



Quickly determine the appropriate product type and quantity based on pole size, hole dimensions, and application requirements using our **Void Fill Calculator**.

Engineered for fast restoration and lasting stability.

Rapid set performance delivers a faster, more consistent pole foundation without heavy hauling or multiple compaction steps required by conventional backfill. In storm response conditions, this allows crews to replace poles, stabilize the ground line, and move efficiently from one repair to the next. Field tested in demanding restoration environments, Polecrete® Stabilizer helps utilities restore service quickly following tornadoes and severe wind events.



Polecrete® Stabilizer is a USDA Certified Biobased Product which contains 44% USDA certified biobased content. The USDA Certified Biobased Product label is a certification mark of the U.S. Department of Agriculture.

