The Problem:
Utility poles are subject to corrosion and mechanical damage over time. Weakened poles present a serious public safety concern and pole replacement costs are significant.

Pole deterioration usually occurs near the base and can be the result of several influences, including:
- Extreme weather
- De-icing agents
- Road debris
- Landscape equipment
- UV damage

The Solution:
RestoraLIGHT™ is a fast and affordable process that safely mitigates corrosion. The specially designed corrosion-inhibiting coating, together with the repair sleeve, substantially extends the lifespan of the pole.
RestoraLIGHT™

Light pole replacement due to corrosion at the base is expensive and time consuming. In most cases, however, the upper portion of the pole is corrosion free and in good working condition. This situation creates a considerable dilemma for budget-constrained cities and utilities that are forced to address a growing public safety concern.

RestoraLIGHT™ increases the life of damaged street light poles at a fraction of the cost of pole replacement. The patent-pending restoration process is safe and leaves no residual contamination or environmental concerns.

Contact EDM for more information.