## **SECONDARY CABLE REJUVENATION**

## Protecting the last link of your investment.

Secondary service cables form the last link in the power grid by interconnecting the distribution transformer to the end user's service meter. For many utilities with underground services, failures on this class of cable account for over half of their total cable-failure count and are on the rise.



# **Southwire Cable Rejuvenation Services The Solution**

Southwire can extend the life of secondary service cables by protecting them from water ingress and corrosion. Cablecure XLG® injection addresses 5-10 times more cable in the same amount of time compared to replacement alone, and is ideal for neighborhood environments as it eliminates the need for excavation and heavy equipment.



## Silicone-Gel Injection



#### Increases

the reliability of secondary service voltage cables



## Purges

water from the conductor



#### **Protects**

the conductor from future corrosion



## **Protects**

jacket from oxidation



#### **Forms**

a physical barrier that protects against water intrusion, corrosion, and future failures



## **Cost-Effective**

alternative to repairing or replacing cables



## **Minimally Intrusive**

and can restore reliability to more cable in less time than the conventional alternatives



## **Easily Implemented**

into reliability programs

To learn more, visit Southwire.com or contact CableRejuvenation@Southwire.com