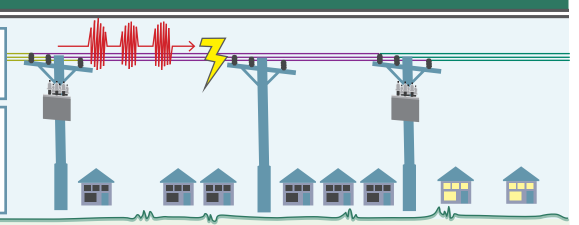
# IMPROVE YOUR SYSTEM with IntelliRupter® PulseCloser® Fault Interrupter

Conventional reclosers limit your system's reliability, damage equipment, and cost you money. It's time to upgrade from using 70-year-old technology. Whether you combine or replace reclosers with S&C's IntelliRupter® PulseCloser® Fault Interrupter, S&C's breakthrough technology offers multiple benefits that improve your system.

## THE OLD WAY: CONVENTIONAL **RECLOSERS**

#### **Issues:**

- Momentary outages
- Voltage sags
- Equipment damage
- More customers affected by sustained outages
- Customer dissatisfaction



Why the issues? Conventional reclosers test for faults by slamming the full fault current back onto your system multiple times, which "blinks" the line with each test and can damage equipment, such as arresters or splices. This can result in voltage sags across the substation bus. Reclosers also have a limited ability to coordinate properly, so they can't be placed too close together. When there's a fault, greater sections of customers will experience sustained outages and poor-quality power.

## PulseFinding™ Fault Location Technique A BETTER WAY: Devices send small pulses of current - without using communications - to find and isolate the fault, automatically and quickly hunting down the fault to prevent sustained outages for customers. **RECLOSERS** + INTELLIRUPTER **DEVICES** Greater Segmentation

#### **Benefits:**

- Better power quality
- Less equipment damage
- Fewer sustained outages
- Fewer customers out of power

## coordinated and placed close together (TCC curves of $\pm$ -2%). Feeders can be sectionalized at smaller intervals so fewer customers experience outages.

Accurate sensors and precision point-of-wave closing enable devices to be tightly

### PulseClosing® Technology

Devices test for faults with a small pulse of current, using 95% less energy than the full fault current. This causes less stress on your system, eliminates voltage sags on nearby feeders, and reduces sustained outages for customers.

