# MULTI-TIER LATERAL AUTOMATION END-TO-END PROTECTION ADVANCES UTILITY RELIABILITY

Despite yearly investment in feeders, the laterals in your system may be falling behind. Modernizing the last mile of your grid can result in both increased customer satisfaction and significant cost savings. In addition, investing in reliability paves the way toward customer support for future system improvements.<sup>1</sup> See how segmenting laterals helps you to get more from your investment.

# LATERAL PROTECTION SUITE

#### SYSTEMWIDE BENEFITS:

- Advanced lateral protection prevents 80% of overhead faults from becoming sustained outages, which reduces operations and maintenance (O&M) expenses and increases reliability scores.
- **Configurable, flexible protection settings** enable lateral segmentation, keeping more customers online and happy.
- **Multiple fault-testing** devices in series provide end-to-end protection, from the head of the feeder to the grid-edge.

### 200-AMP TRIPSAVER® II CUTOUT-MOUNTED RECLOSER

#### ALTERNATIVE TO HYDRAULIC RECLOSERS

- **Decreases costs** by avoiding frequent, costly maintenance and reduces inventory
- Installs in half the time of other single-phase reclosers

Sequence coordination feature: Prevents momentary outages by coordinating upstream devices with downstream devices

# 40-AMP TRIPSAVER<sup>®</sup> II CUTOUT-MOUNTED RECLOSER

#### ALTERNATIVE TO LOW-AMPERE SOLUTIONS

 Prevents faults toward the end of the lateral from affecting upstream customers

Local data visibility and communications
 operational down to 1 A of load current

#### 100-AMP TRIPSAVER<sup>®</sup> II CUTOUT-MOUNTED RECLOSER

## **ALTERNATIVE TO FUSES**

- Reduces O&M costs by preventing re-fusing truck rolls
- **Prevents momentary outages** caused by fuse-saving technique
- Prevents sustained outages
  caused by fuse-blowing technique

VACUFUSE® II SELF-RESETTING

#### INTERRUPTER

#### ALTERNATIVE TO OVERHEAD DISTRIBUTION TRANSFORMER FUSES

- Eliminates up to 70% of sustained outages, reducing truck rolls and saving O&M costs
- Targets repeated grid problem areas by automatically restoring power when temporary faults occur

1J.D. Power 2015 Electric Utility Residential Customer Satisfaction Study and Federal Energy Regulatory Commission (FERC) Data, 2014

Take advantage of increased customer satisfaction and cost savings by upgrading your system with end-to-end lateral protection, while reducing the duration and scope of customer outages.

# **CONTACT US**

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