

A Powerful Endorsement For Cooper's Distribution Automation Solutions.



“For us, distribution automation helps limit customers affected by outages. Cooper's state-of-the-art recloser and recloser controls easily integrated into our existing system — and reduced the cost of a three recloser loop scheme by \$40,000.”

— Jim Evans, Principal Engineer, Relay Engineering DAS/SCADA

“Cooper's Systems Engineering expertise and advanced recloser and recloser controls are helping us accomplish the goals of our reliability, voltage, and power quality optimization programs, enabling us to provide even better service to our customers.”

— Chuck Jensen, Director, Systems Information and DA



“With Cooper's Edison®-Pro relays, our standard design for new integrated distribution stations improves power supply reliability while saving up to 30% in initial protection and control capital investment and long-term maintenance costs.”

— Hank Miller, Principal Engineer



“Cooper's Kearney™ Lineminder® Side Break Switch using the QEI-made RTU controller, was the easiest switch to integrate into our existing SCADA system. And our operations people prefer its ease of assembly onto the pole.”

— Mike Whittler, Standards Engineer

“At last, a PC-based SCADA system that I can access using common, off-the-shelf software. The source code and protocol are simple to understand and utilize with other applications, and the on-site customer support is first class.”

— Jimmy Chandler, System Engineer



The fact is, no two utilities are alike. So, when it comes to distribution automation, a one-size-fits-all approach just doesn't work. That's why Detroit Edison Co., American Electric Power (AEP), City Public Service of San Antonio, Big

Country Electric Cooperative, JEA (Jacksonville Electric Authority), and a host of other utilities have partnered with Cooper Power Systems. Together, these utilities and Cooper have developed distribution automation

approaches that balance individual needs to improve customer service with the cost of implementing the solution.

Cooper Power Systems can easily and cost-effectively integrate a distribution automation solution

into your multi-vendor system, one step at a time. Our systems engineers can analyze your system, develop an approach that's right for you, and quantify the resulting savings. And, they can tap into a broad range of Cooper distribution

automation solutions, including Kearney™ Switches, Kyle® Reclosers, capacitors and capacitor controls, relays, voltage regulators, and FILS automated vacuum switchgear.

But don't take our word for it. Call 1-877-CPS-INFO and ask

for a packet of articles highlighting how America's leading utilities are decreasing their operating and maintenance costs with distribution automation solutions from Cooper Power Systems. We think you'll find it powerful reading.

Please visit us at booth 623 at DistribuTECH 2000.

www.cooperpower.com

You Can Count On Cooper Power Systems Down The Line.

COOPER Power Systems

© 2000 Cooper Industries, Inc.