



Contact:
 G&W Electric Co.
 Larry Arends
 3500 West 127th St.
 Blue Island, IL 60406
 708.388.5010
 larends@gwelec.com



Contact:
 Telemetric
 Robin Falk
 9941 West Emerald
 Boise, ID 83704
 208.658.1292 x30
 rfalk@telemetric.net

For Immediate Release

TELEMETRIC AND G&W ELECTRIC PARTNER TO PROVIDE WIRELESS COMMUNICATION FOR RECLOSERS AND SWITCHES

August 26, 2002 – Boise, ID – Telemetric Corporation, the industry leader in providing utilities with affordable wireless solutions for communicating with down-line equipment, and G&W Electric, a manufacturer of reclosers and switch gear have teamed together to offer an integrated solution for communicating with distribution equipment in and beyond the substation. The G&W and Telemetric combined solutions help improve power reliability, minimize outage duration and reduce lost revenue.

When integrated with G&W reclosers and switches the Telemetric devices provide a low-cost, high-value way to automate and report events, including change in open/close status, voltage readings, equipment trouble, local/remote mode and hot line tag switch status. The device comes standard with a 4.5 amp hour battery backup to provide operating power during outages. Unlike any product in the past, the G&W/Telemetric solution allows communication with equipment in and beyond the substations where it was previously difficult and costly to implement. An integrated cellular radio provides two-way communication between the field units and the utility system operators.

Numerous utilities have already deployed the solution. “A municipal near Chicago recently deployed an automatic source transfer switch with a Telemetric MicroRTU. Now, anytime a reportable event occurs with the switch at this critical location, the Telemetric unit provides an immediate notification to the operations center. The benefit for the utility is minimizing outage durations and isolating problematic equipment, which leads to improved customer satisfaction,” explains Scott Schoenherr, Telemetric CEO.

About Telemetric

Telemetric is the industry leader in low-cost wireless solutions, providing utilities with an affordable option for communicating with down-line equipment and machinery. Their solutions have helped nearly 100 utilities control costs and improve customer service by allowing them to cost-effectively monitor, control and automate equipment located beyond their substations. By utilizing the "control channel" of the cellular network, Telemetric allows customers to send small packets of data over the existing public cellular network with far better coverage and at a much lower cost than other methods of communication. Telemetric is privately held with headquarters in Boise, Idaho. For more information, please visit www.telemetric.net, or e-mail to info@telemetric.net.

About G&W Electric

Since 1905, G&W has helped “Power the World” with innovative power systems solutions and products. G&W has built a reputation for engineering unique solutions to meet the needs of system designers. Solutions extend far beyond cable accessory products and into the latest in SF6 and solid dielectric switchgear, system protection equipment and distribution automation controls and accessories. G&W combines extensive research and development with ISO 9001 certified quality systems in both its manufacturing and design process. For more information, please visit www.gwelec.com, or email info@gwelec.com.

###