

TELEMETRIC PRESENTS COMPARISON OF WIRELESS TECHNOLOGIES WITH PANEL AT DISTRIBUTECH 2005

San Diego, California – January 25-27, 2005 – Telemetric Corporation, a leading provider of wireless remote monitoring and control solutions, presented today in a panel discussion about how utilities are using wireless technologies to communicate with equipment beyond the substation.

Telemetric presented a comparison of wireless communication methods used in the utility industry including: control channel; satellite; CDPD; and two-way paging. Carl Goeckeler, P.E. of Kansas City Power and Light discussed KCP&L's use of wireless communications in its distribution system for capacitor banks and meter reading. Jim Poole of Electricities of North Carolina explained how Electricities uses wireless technologies to assist with load control. Finally, Charles Newton, President of Newton-Evans Research, presented current and future wireless communication methods that utilities may use within their systems to help cut costs, reduce outage time and increase customer satisfaction.

PowerPoint presentations are available to view at http://www.telemetric.net/techinfo_whitepapers.htm.

About Telemetric

- Telemetric is an industry leader in wireless communications and control solutions for the electric utility industry. Telemetric solutions are installed at more than 120 utilities nationwide, allowing them to cost-effectively monitor points and control equipment on their electric distribution network. Telemetric solutions allow utilities to make the most of their electric distribution assets – communicate more efficiently, control field assets, respond to power interruptions and equipment problems, and automate reporting functions, resulting in lower operating costs and more reliable power. For more information, please visit www.telemetric.net, or email info@telemetric.net.