



Contact:  
Robin Falk  
Telemetric  
12554 West Bridger Street  
Boise, ID 83713  
(208) 658-1298 x30  
rfalk@telemetric.net

*For Immediate Release*

### **KANSAS CITY POWER AND LIGHT PURCHASES PRODUCTS FROM TELEMETRIC**

**Boise, ID – August 28, 2001** –Telemetric Corporation, a leading provider of wireless remote monitoring and control systems, announced today that it is providing wireless units to Kansas City Power and Light (KCP&L), to be used for remote monitoring of distribution system equipment down line from its substations. KCP&L wants to use the Telemetric MicroRTUs™ to monitor this equipment in the outlying areas of their service territory to decrease their dependency on time-consuming live inspections.

“This order from KCP&L is another validation of the broad range of applications for Telemetric’s technology,” said Scott Schoenherr, Telemetric’s CEO. He added, “By using the Telemetric MicroRTU, KCP&L will be able to keep more equipment on line more of the time, thereby provide better power quality during their system’s peak load times.”

In an effort to cut costs and increase the reliability of their equipment, KCP&L determined that the most cost-effective way to monitor and control it would be to use a wireless device. After completing a considerable amount of research, they determined that the Telemetric MicroRTU would meet their requirements. The MicroRTU will monitor and control remote distribution equipment by using the control channel of the public cellular system to send an alarm notification when the equipment changes from one condition to another.

– more –

“This monitoring device will reduce the number of live inspections,” states KCP&L Delivery President William Downey. “The benefits of continual monitoring of our distribution equipment will provide improved operating performance, voltage regulation and voltage balance. The result will be reduced operating expenses and improved service quality to our customers.”

### **About Telemetric**

Telemetric Corporation is a wireless telemetry company providing products and services that enable remote control and monitoring of equipment and machinery. The Telemetric MicroRTU™ monitors and controls remote equipment through the Web using wireless communications via cellular non-voice technology that is bundled with the product. Telemetric is privately held with headquarters in Boise, Idaho. For more information, please visit [www.remoteconnection.com](http://www.remoteconnection.com), or e-mail to [info@remoteconnection.com](mailto:info@remoteconnection.com).

###