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*The power of human connections®*

KIUC Announces that its AdaptiVolt™ Project at the Lihue and Kapaa Electric Distribution Substations will provide significant energy savings for its members

*Lihue, Kauai, HI - 6/22/07* – KIUC today announced savings results from the initial verification period of the AdaptiVolt™ automated Conservation Voltage Regulation (CVR) systems installed at the Lihue and Kapaa distribution substations.

In September 2005, KIUC awarded an initial contract for AdaptiVolt™ Phase 1 activities, which encompassed Infrastructure and Communication Propagation Surveys of the two substations and their distribution equipment. These surveys were carried out to ensure the signal integrity of the AdaptiVolt™ closed-loop feedback system technologies and to determine which distribution improvements were required to optimize energy efficiency for the members of the cooperative. The Phase 2 AdaptiVolt™ deployment contract proceeded in March 2006.

The AdaptiVolt™ technology works by automatically controlling the voltage being distributed on all feeders leaving the substation, resulting in more efficient delivery of electricity to the end-user.

“The results determined that KIUC members could expect savings of approximately 6 million kilowatt hours annually, with an estimated average demand reduction of 5 percent,” said Randy Hee, KIUC President & CEO. “The selection of AdaptiVolt™ as a ‘Smart Energy Technology’ was a good choice for our members.”

VoltR Energy Technologies Inc., a Montreal based corporation, markets and sells the AdaptiVolt™ system technologies worldwide for PCS UtiliData, a Washington State corporation. AdaptiVolt™ is recognized as the most cost effective method for energy efficiency, conservation and demand management in the electric utilities sector.

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