



PRESS RELEASE

GE announces new wireless trip control for distributed generation *Multilin DGT offers a fast, cost effective and long range solution for transfer trip*

For release April 7th, 2008

MARKHAM, Ontario, Canada, -- GE Digital Energy today announced the release of its Distributed Generation Trip (DGT) control that resolves the power distribution industry's search for a **'swift and cost-effective Transfer Trip'** solution. The point-to-multipoint Multilin DGT control system transfers critical digital data in fractions of a second utilizing innovative and reliable wireless communications technology.

Emerging small scale Distributed generation resources are guiding the way toward addressing growing energy and environmental concerns. Fueling this attention have been DG interconnection incentives to encourage new investment, promote efficiency and foster conservation. As DG interconnection becomes prevalent, quick and secure DG disconnect solutions are essential for vital distribution equipment protection and line personnel safety.

The Multilin DGT offers secure, swift and long-range transfer trip capability for utmost safety, enhanced reliability and maximum asset protection. Developed to wirelessly transmit trip signals in as little as 28 milliseconds, this new device will transfer trip up to 7 DG sites and also transmit status confirmation back to the Utility. Using a proprietary method in conjunction with frequency hopping spread spectrum technology, this robust system has been designed to resist interference and insure security and reliability of trip signals.

About GE Digital Energy

GE Digital Energy is a global leader in protection, control, metering, power sensing, communications and power quality equipment, offering power utilities and industrial customers solutions to ensure the safe and reliable operation of their primary assets. GE Digital Energy's technology-leading and innovative products and solutions are designed and developed for the protection and management of power system assets to greatly increase the reliability of electrical infrastructures. For more information visit our website at <http://www.gedigitalenergy.com/>

Contact

Vincent Thomas
Marketing Communications Manager
GE Digital Energy - Multilin
Phone: 905-201-2429
E-mail: vincent.thomas2@ge.com