

## PRESS RELEASE

## GE Digital Energy Announces Intuitive Protection and Control with Advanced Communications and Diagnostics for AC Motors

GE's Multilin 339 protective relay enables fast installation and reduced life cycle cost

Markham, Ontario – April 9, 2010 - GE Digital Energy announces the new Multilin 339 protective relay that provides industrial motor users with a technologically advanced, easy to use, and cost-effective over current protection relay. The Multilin 339, part of the Multilin SR 3 Series of relays, performs primary motor protection of medium voltage AC motors in industrial applications.

The robust Multilin 339 streamlines user workflow processes and simplifies engineering tasks such as configuration, wiring, testing, commissioning, and maintenance. Mechanically designed for effortless draw out, the Multilin 339 enables fast installation, effortless retrofit and reduced life cycle cost.

This protective device offers flexible communication options with multiple ports and protocols including IEC61850 GOOSE to enable seamless integration into new and existing communication network infrastructures. The Multilin 339 can be configured in one single step, allowing fast, intuitive installation and configuration.

The Multilin 339 offers enhanced features such as diagnostics, preventative maintenance, and security that directly addresses key application concerns. Its enhanced system diagnostics analyze fault and power system disturbances. Additionally, its Security Audit Trail allows users to monitor security and change of protection settings.

Get more information about the Multilin 339 protective relay.

## About GE:

GE is a diversified global infrastructure, finance and media company that's built to meet essential world needs. From energy, water, transportation and health to access to money and information, GE serves customers in more than 100 countries and employs more than 300,000 people worldwide.

GE serves the energy sector by developing and deploying technology that helps make efficient use of natural resources. With 60,000 global employees and 2009 revenues of \$37 billion, GE Energy <a href="https://www.ge.com/energy">www.ge.com/energy</a> is one of the world's leading suppliers of power generation and energy delivery technologies. The businesses that comprise GE Energy—GE Power & Water, GE Energy Services and GE Oil & Gas—work together to provide integrated product and service solutions in all areas of the energy industry including coal, oil, natural gas and nuclear energy; renewable resources such as water, wind, solar and biogas; and other alternative fuels.

For more information on GE Digital Energy, a division of GE Energy Services, visit <a href="http://www.gedigitalenergy.com">http://www.gedigitalenergy.com</a>.

###

## **Media Contact**

Donna Mirandola Communications Manager GE Energy Digital Energy 1-905-201-2407 donna.mirandola@ge.com