



## News Release

### **GE's C90<sup>Plus</sup> Maintains Power to Critical Industrial Applications during Power Outages**

- *Maintains Power to Critical Equipment and Processes during Power Outages*
- *Simplifies Configuration of Complex Load Shedding Schemes Reducing Installation, Maintenance and Operating Costs*
- *Easily Integrates into Existing Energy Management Systems*

MARKHAM, ONTARIO—February 11, 2013—GE (NYSE: GE) announced today the availability of its C90<sup>Plus</sup><sup>TM</sup> Automation Control System designed to help industrial customers quickly and intelligently manage power in their plants when facing power outages. By integrating the C90<sup>Plus</sup> into their existing power management system, customers can easily identify equipment and processes that are critical to their business to ensure that when the lights go out, power continues to flow to these critical resources. By ensuring the availability of critical systems and maintaining power integrity using high-speed load shedding, customers can reduce costs associated with downtime and lost production.

The C90<sup>Plus</sup>, using a powerful logic engine to manage complex load shedding schemes, includes easy-to-use set-up software which can reduce installation, maintenance and operating costs.

The compact C90<sup>Plus</sup> is scalable for both small and large operations and can be easily integrated into an existing energy management system or SCADA (supervisory control and data acquisition) system helping to reduce the total cost of ownership and need for capital expenditures. It also is available as a sub-solution for power management control systems, which are commonly found in SCADA systems in the oil and gas industry.

GE's relays and communication systems integrate seamlessly with the C90<sup>Plus</sup> to form a complete protection and control system for interlocking, special protection and control schemes.

#### **About GE**

GE (NYSE: GE) works on things that matter. The best people and the best technologies taking on the toughest challenges. Finding solutions in energy, health and home, transportation and finance. Building, powering, moving and curing the world. Not just imagining. Doing. GE works. For more information, visit the company's website at [www.ge.com](http://www.ge.com).

Follow GE Energy Management and its Digital Energy business on Twitter [@GE\\_EnergyMgmt](https://twitter.com/GE_EnergyMgmt) and [@YourSmartGrid](https://twitter.com/YourSmartGrid).

###

For more information, contact:

Margaret Hills  
GE  
Digital Energy  
+1 905 927-5426  
[margaret.hills@ge.com](mailto:margaret.hills@ge.com)

Matt Falso or Howard Masto  
Masto Public Relations  
+1 518 786 6488  
[matt.falso@mastopr.com](mailto:matt.falso@mastopr.com)  
[howard.masto@ge.com](mailto:howard.masto@ge.com)