



FOR IMMEDIATE RELEASE

Contact:
Scott Ariotti, Director Sales & Marketing
DiSTI
407.206.3390 x25
sariotti@disti.com

DiSTI Showcases Software Tools to Revolutionize Digital Controls

*Tools and Technology Originally Designed for Pilot Safety Transitions
to the Power Generation Community*

Orlando, FL (April 7, 2010) – DiSTI, a global leader in empowering the Human Machine Interface (HMI), will showcase the latest release of its award-winning software toolkit, GL Studio at Electric Power 2010. Updated with features that increase its ease of use, GL Studio and its accompanying products provide the tools necessary to incorporate high fidelity real-time operational displays and controls for power generation applications.

Rapidly developing high fidelity display interfaces that can readily depict complex status information coupled with reconfigurable touch-screen controls leads to improved efficiency and increased operating flexibility. Both of which, in turn, reduce cost given the complex nature of power generation. In fact, updating digital controls in coal-fired plants offers the opportunity to meet and exceed expected low emissions guarantees.

This same HMI technology is also utilized to revolutionize operator and maintainer training practices within the power generation industry. By incorporating 3D tools and technology originally developed to produce training materials for highly complex military systems, virtual training systems reduce the time and cost of these activities and have been shown to increase knowledge and retention.

DiSTI's industry leading virtual training technology is being similarly utilized by other global companies for training on highly technical systems. Defense contractor Boeing recently engaged DiSTI for the development of a visual environment maintenance trainer for the F-18 Super Hornet. In addition, Lockheed Martin selected DiSTI for the creation of the F-35 Lightning II systems maintenance trainer virtual environment.

"We're thrilled for the opportunity to showcase the versatility of our products and services at Electric Power," said DiSTI President Joe Swinski. "Our technology is poised to become an instrumental component of future power generation."

About DiSTI

DiSTI is a global leader in the development of Human Machine Interface software for businesses, governments and the military. The company's flagship product, GL Studio, enables programmers and developers to build high-fidelity graphics, 3D simulations and fully interactive controls into their models, enhancing the level of realism and sophistication, while improving learning and retention.

More than 400 customers worldwide, including BAE, Boeing, Dassault, FedEx, Lockheed Martin, Honeywell, Raytheon and Thales use DiSTI solutions to build maintenance trainers, create PC and Internet-based courseware and to develop components for safety-critical applications. As a full service provider, DiSTI offers a complement of customer programming and development services, and is the recognized leader in training solutions for the global simulation and training community. For more information, visit www.disticom.com.