



**Shermco Industries**

**One Line. One Company.**

**FOR IMMEDIATE RELEASE**

March 18, 2013

Contact: Sandy Bell  
972-800-1745  
sandybell@sbellinc.com

### **Mike Hancock and Christian Unger speak at Pro Energy Alliance Workshop**

DALLAS –Shermco Industries’ Mike Hancock and Christian Unger provided training at the Pro Energy Alliance Protection System Maintenance & Testing event on March 13 and 14, a 2013 P.E.A. Compliance Workshop in Salt Lake City, Utah.

Attendees of the two-day workshop learned about the upcoming NERC reliability standard PRC-005-2 and the variances from PRC-005-1. They were also apprised of a wide range of topics for maintenance and testing best practices for protection system components, maintenance and testing data collection for compliance monitoring, implementation of a protection maintenance program into an existing compliance and maintenance culture, and internal auditing practices.

Mike Hancock covered NERC and FERC, instrument transformers, protective relays, communication systems and DC control as required by NERC/FERC Standard PRC-005-2. Christian Unger covered the new definition of the Bulk Electric System.

#### **ABOUT SHERMCO**

Shermco Industries is a provider of safe, reliable testing, repair, professional training, maintenance and analysis of rotating apparatus and electrical power distribution systems and related equipment for the light, medium, and heavy industrial base nationwide. Founded in 1974 in Dallas, the company is comprised of two strategic business units; the Machine Services Division and the Engineering Services Division. With a corporate location in Irving, Texas, a sales office in Brussels and service centers in Austin, Cedar Rapids, Des Moines, Houston, San Antonio, Sweetwater, and Tulsa, Shermco Industries has over 440 full-time employees. The company is a member in good standing with the Electrical Apparatus Service Association, American Wind Energy Association, Professional Electrical Apparatus Recyclers League, and the InterNational Electrical Testing Association. For more information about Shermco Industries, visit [www.shermco.com](http://www.shermco.com).

###