



FOR IMMEDIATE RELEASE
March 15, 2010

Shermco's Mike Moore presents at Austin's IEEE Power and Energy Society
Testing Methodologies of Service Aged Medium Voltage Cables

DALLAS – Mike Moore, of Shermco Industries, recently presented at the Austin, Texas chapter of the Institute of Electrical and Electronic Engineers Power and Energy Society.

Moore's presentation, "Testing Methodologies of Service Aged Medium Voltage Cables," detailed time-tested and innovative maintenance techniques to keep power distribution centers on line. Moore explained how maintaining and trending a facility's medium voltage power cables lead to lower production costs and increased production capability.

"As electrical systems age, components of those systems can deteriorate, causing reduced performance, reliability and safety. So, it's imperative to understand the best methods of testing and maintaining all the different components of these systems," said Moore.

The IEEE PES is a global, non-profit association of more than 24,000 professionals in the electric power energy industry. The association provides scientific information on electric power and energy. For more information on IEEE PES, visit www.ieee-pes.org.



ABOUT SHERMCO

[Shermco Industries](http://www.shermco.com) 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; Machine Services Division and an Engineering Services Division. With a corporate location in Irving, Texas, a sales office in Brussels and service centers in Austin, Tulsa and Sweetwater, Shermco Industries has over 250 full-time employees. The company is a member in good standing with the Electrical Apparatus Service Association, American Wind Energy Association and the International Electrical Testing Association. For more information about Shermco Industries, visit their website at <http://www.shermco.com>.