



**FOR IMMEDIATE RELEASE**

**May 25, 2010**

### **Shermco earns distinction as SKF Certified Electric Motor Rebuilder**

DALLAS – Shermco Industries of Irving, Texas, a company specializing in the repair of industrial electric motors, has recently earned recognition as an SKF Certified Electric Motor Rebuilder. SKF, the premier innovator of bearing components for industrial machinery, is also a global leader in machine reliability. The company's certification program for electric motor repair service companies recognizes organizations that meet SKF's exacting standards for repair expertise.

To earn SKF Certified status, Shermco Industries' employees completed extensive training in electric motor failure analysis, bearing installation, lubrication systems and condition monitoring technologies. Certified shops must meet SKF standards in all areas of motor repair and maintenance, and are regularly audited to assure compliance.

"We are committed to helping our customers achieve the highest possible reliability, performance and profitability," said Scott Meador, vice president of Shermco Industries. "The SKF Certification shows our willingness to take our capabilities to the highest level. We're proud to have earned this important mark of distinction." For additional information about SKF, visit <http://www.skf.com>.



### **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>.