

# NEWS RELEASE

**FOR IMMEDIATE USE**

**FOR ADDITIONAL INFORMATION CONTACT:           Cara Canon  
660.829.5100**

**January 25, 2011**

## **PROENERGY ADDS HIGH VOLTAGE DIVISION**

Energy Parts Solutions, a division of ProEnergy Services, recently announced the addition of President, Bill Mars. Bill will lead the efforts in expanding the company's new High Voltage Service and Equipment division.

The High Voltage Services division will maintain a large inventory of Transformers up to 500kv, high voltage SF-6 Gas Circuit Breakers and all other common high voltage substation components. ProEnergy's diverse team of professionals has both 50 and 60hz experience, with high voltage substation EPC experience up to 345kv, and Transformer installation and service experience up to 500kv. Some of the services provided through the new High Voltage division include fast track emergency response, installation, custom retrofitting and commissioning support. Full turn-key field services include oil processing; transformer assembly; vacuum, filling and testing of transformers using ProEnergy's new state-of-the-art 1800GPH vacuum dehydrators; full substation testing services; relay testing, including Schweitzer Relays; and dissolved gas analysis.

"We have expanded our innovative high voltage solutions and will now offer a variety of high voltage equipment to better fulfill our customers' emergency and long-term requirements," said company President Jeff Canon.

ProEnergy Services is an integrated service provider that delivers cost-effective, safe and reliable services to the global energy industry. Energy Parts Solutions is a global provider of equipment and replacement parts for all major aeroderivative and heavy industrial gas turbine technologies, as well as High Voltage equipment and services. The company has U.S. offices in Sedalia, MO; Houston, TX; Tulsa, OK and Fort Collins, CO; and international locations in Argentina, Mexico, Venezuela, Brazil, Panama, Pakistan and Ghana. More information is available at [www.proenergyservices.com](http://www.proenergyservices.com) and [www.energy-parts.com](http://www.energy-parts.com).