

NEWS RELEASE

FOR IMMEDIATE RELEASE

FOR ADDITIONAL INFORMATION, CONTACT:

Cara Canon
660-829-5100

June 18, 2009

PROENERGY ADDS TURBINE SERVICES DIVISION

ProEnergy Services, an integrated service provider to the global power industry, has recently added a new division to provide turbine repair services for power generation customers. The new division, the company's ninth, will be housed on the corporate campus in Sedalia, Missouri.

Marcial Trujillo, a 30 year veteran of the industry has joined ProEnergy as Vice President of Heavy Industrial Turbine Products. Prior to joining ProEnergy Services, Trujillo founded Industrial Turbine Technology, and has experience with some of the leading companies in the turbine industry.

ProEnergy is offering the new turbine repair services in response to an ever-increasing demand and requests from customers, according to company President Jeff Canon. "Although we've had numerous customers asking us to provide these services for quite some time, we've held off offering them until we were certain we could provide them in a timely manner," said Canon. "With our new facility coming on line this summer and with the new management team and turbine specialists we've put into place, we're now confident in moving ahead. This is just one more service we can offer as a single source provider," he said.

The new 30,000 square foot, state-of-the-art facility hosts the latest technology and equipment. With these new resources in place, ProEnergy will be structured to support the industrial gas turbine latest design technology but will also cover mature units.

Services which ProEnergy will provide through the Turbine Services Division include: rotor repair and balancing; component refurbishment; complete overhaul of the units; state of the art welding processes, such as laser cladding, fusion and plasma arc welding and high temperature brazing; mechanical material removal processes; latest technology in non-destructive testing; and coating for high temperature conditions. Types of turbines to be served include:

- GE, Siemens-Westinghouse and Alstom Aero-Technology Gas Turbines ("F" Technology and above)
- Frame 5 (single and twin shaft)
- Frame 6B
- Frame E Series
- W-251 Series

- W-501 B and D Series
- Alston 11N, N1, N2, and 13
- Siemens V64.3, V84 and V.94 Series

ProEnergy has U.S. offices in Sedalia, MO; Atlanta, GA; Houston, TX; and Tulsa, OK; and overseas locations in Argentina, Mexico, Venezuela, Pakistan, Panama and Ghana. More information is available on its website at www.proenergyservices.com.