

# NEWS RELEASE

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## **PROENERGY EXPANDS SERVICES EPC Specialists to Provide Turn-key Engineering, Design, Procurement, Construction and Commissioning Services**

ProEnergy Services continues to expand its single-source capabilities with the addition of EPC Services, which will provide turn-key engineering, procurement and construction services for the power generation industry.

Although ProEnergy has offered engineering and construction services throughout its history, EPC Services will expand those capabilities to allow a more focused approach, said ProEnergy President Jeff Canon.

EPC Services' specialists offer customers more than 115 combined years of experience in both domestic and international energy and power generation projects. Key services will include engineering; design; procurement; construction management; start-up, commissioning and testing for combined cycle, large engine, small engine and mobile operations. They are proficient in all aspects of LM2500, LM5000, LM6000 and Frame 5, 6, and 7 units.

The company's services include:

- conceptual design of proposals
- detailed design
- project management
- procurement
- safety, quality assurance and quality control
- turnover documents
- start up, commissioning and testing
- performance testing
- civil, mechanical and electrical workforce

Most EPC services are self-performed, but the company also manages work with subcontractors or local workforces through training, participation and consultation. Subcontractors are required to meet ProEnergy's stringent requirements for quality, service and safety.

EPC Services has utility, petroleum and government experience in the construction and operation of power plants, petroleum production facilities, NASA wind tunnels, automated fuel-handling equipment, control systems, and test stands and turbine packages.

EPC Services is based in Tulsa and will deliver services globally through ProEnergy's international offices. ProEnergy provides cost-effective, safe and reliable service to industrial customers throughout the region and to the global energy industry. The company has U.S. offices in Sedalia, Mo.; Atlanta; and Houston; and overseas locations in Argentina, Mexico, Venezuela, Pakistan and Ghana. More information is available on its website at [www.proenergyservices.com](http://www.proenergyservices.com).

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