

NEWS RELEASE

FOR IMMEDIATE RELEASE

FOR ADDITIONAL INFORMATION, CONTACT:

**Jeff Canon
660-829-5100**

February 26, 2008

PROENERGY TO EXPAND RECENTLY COMPLETED FABRICATION FACILITY

Phenomenal growth in demand for fabrication services has prompted [ProEnergy Services](#) to begin an expansion that will more than double the size of its recently completed fabrication facility.

ProEnergy President Jeff Canon has announced a 30,000-square-foot addition to the 25,000-square-foot fabrication building, which was completed in November on the company's 20-acre campus in Sedalia. This will be ProEnergy's fourth construction project since locating to Sedalia in 2006. Other projects have included the 12,750-square-foot office and shop building and a two-story, 24,000-square-foot corporate office and training center, which is under way. It is scheduled for a late summer completion.

"Our fabrication building was planned to accommodate future expansion, but even we were surprised at how quickly that expansion was needed," Canon said. "Once our customers were fully aware of the scope and quality of [fabrication services](#) we provide, the demand skyrocketed. Growth is one of those challenges we're happy to address."

The expansion will include three 50-by-200-foot bays with 5- and 10-ton bridge cranes used for transporting the steel carbon, stainless steel and pressure vessels the company requires. The project also will allow ProEnergy to expand its services to include equipment packaging and repackaging to meet customers' demands.

ProEnergy's other steel fabrication services include welding, custom shearing and bundling of structural steel, electromagnetic and ultrasonic testing, and pipe fabrication for industrial applications.

Equipment in the building includes:

- a high-definition plasma table with a 12-foot by 35-foot cutting deck
- 250-ton by 12-foot brake press
- 12-foot plate shear
- HYD-MECH bundle cut band saw
- 10-foot hydraulic plate roll

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, Atlanta and Houston and overseas locations in Argentina, Mexico, Venezuela and Ghana. More information is available on its website at www.proenergyservices.com.

#