





On behalf of ProEnergy, I invite you to learn more about our company.

ProEnergy is an integrated service provider delivering a broad spectrum of safe and reliable solutions to energy clients both close to home and throughout the world. At ProEnergy, we are passionate about providing our customers the very best services. Our resources, knowledge and experience enable us to quickly understand customers' needs and provide innovative solutions for all phases of a project – from construction and start-up, through long-term operations and maintenance.

In today's evolving business world, the success of an organization is directly tied to their ability to remain focused on customer satisfaction and providing real value. ProEnergy is committed to this philosophy. Exceeding customer expectations is truly what sets ProEnergy apart.

Please take a few moments to become familiar with our organization, our expertise and our dedicated team of energy professionals.

Sincerely,

Jeff Canon
President

ProEnergy Business Units

Field Services

ProEnergy's Field Services Division prides itself on providing high-quality workmanship on time and at a cost-effective price. Whether it is turnkey project execution or seamlessly supplementing your team, we deliver efficient productivity through proactive planning, project management, quality assurance and attention to safety.

From pre-outage planning and project execution to post-outage reporting, we make optimal use of limited downtime and properly maintain equipment for effective plant operation.

ProEnergy's Field Services include:

- Industrial Gas Turbine Inspection, Repair and Installation
- Aero Gas Turbine Inspection, Maintenance and Installation
- Steam Turbine & Mechanical Drives, Maintenance and Installation
- Boiler and HRSG Outages
- Generator Maintenance, Testing and Troubleshooting
- Mechanical Outage Services for Piping, Structural Steel and BOP Equipment
- Controls and Instrumentation Services for Process Automation, Troubleshooting, PLC Programming, Electrical Testing and Controls Upgrades

Operations & Maintenance

ProEnergy's O&M philosophy focuses on safely maximizing plant equipment reliability, availability and performance. This is accomplished while maintaining a balanced, cost effective approach of O&M expenses over an asset's life in which to protect its long-term value. We are flexible enough to tailor fit a specific O&M program with proven policies, procedures and processes that will ensure your project's success. ProEnergy's O&M Services always maintains the highest safety standards while exceeding environmental requirements.

Our team manages their jobs from a customer-satisfaction approach, and brings to the project the training and experience necessary to achieve the highest results. We recognize that providing consistent, effective and comprehensive support to a plant staff is paramount.

ProEnergy's Operations and Maintenance Services include:

- Full O&M Short or Long Term Agreements
- Support EH&S
- Support QA/QC
- Peak Seasonal Staffing
- Augmented Staffing
- Remote Operations

Technical Services

Our Technical Services team provides optimum project support through proven processes in testing, training, procedure documentation and qualification. Our site-specific training programs are renowned in the industry and focus on teaching your staff the principles of operation and maintenance, as well as efficiency maximization for your plant. We combine interactive classroom and on the job training for all levels of staff. Customers can choose to hold training sessions in the state-of-the-art training facility at our Missouri headquarters or have the training held at the plant site.

ProEnergy's Technical Services include:

- Start-up and Commissioning
- Training
- Procedure Development for Commissioning and O&M
- Mobilization Services
- CMMS Implementation
- Predictive Maintenance such as IR Testing and Vibration Analysis
- High Voltage Substation Testing
- Controls/DCS Engineering





Professional Services

ProEnergy's Professional Services Group provides technical specialists and project management personnel to our industry clients, through all phases of a project, including development, engineering, construction, commissioning and ongoing operations and maintenance.

Whether the project is long-term or short-term, all of our employees and consultants are carefully screened and selected to assure the highest-quality staff is available at all levels. Our vast network of trained personnel has worked for some of the industry's best companies and are placed in positions worldwide. Our talent, experience and resources are unparalleled in the power generation industry.

ProEnergy's Professional Services include personnel for:

- Development
- Engineering
- Construction
- Commissioning
- Operations & Maintenance

Process Services

Through ProEnergy's Process Services Division, experienced teams of technical specialists and craftsmen help industrial customers make the changes necessary to improve plant processes, productivity and efficiency. We provide individual and packaged services to execute a wide range of projects to install, modify, relocate, operate and maintain assets for industrial customers in manufacturing, food processing, fuel refining, material handling, water treatment and chemical/petroleum refining processes. Because we understand the losses involved in downtime and inefficiencies, we pride ourselves on timely responses, accurate execution and the highest safety practices.

ProEnergy's Process Services include:

- Mechanical Services
- Electrical Services
- Technical Services
- Specialized Services



Fabrication Services

ProEnergy's Fabrication Services group executes projects for industrial customers around the world, as well as close to home. ProEnergy manufactures, retrofits, installs and tests a variety of steel products used in construction, operation and maintenance for industrial customers in manufacturing, food processing, power, fuel refining, material handling, water treatment, and chemical/petroleum refining processes.

ProEnergy's Fabrication Services include:

- Welding
- Cutting, Metal Bending and Shaping
- Pipe Fabrication and Installation
- Installation of Control Devices
- Fabrication of Code Vessels
- Independent Third Party Destructive and Non-Destructive Testing

ProEnergy holds ASME S-Stamp, ASME UM-Stamp, ASME U-Stamp and NBIC R-Stamp certification. ProEnergy is also ISO 9001:2000 certified.

EPC Services

ProEnergy's professional team of EPC specialists provide turnkey engineering, design, procurement, construction management and start-up, commissioning and testing for aeroderivative and frame units. All projects are managed by ProEnergy personnel. Subcontractors are most often obtained from resources local to the project area. If not available, ProEnergy imports the required qualified expertise. When subcontractors are used for local engineering or start-up, customers are assured that our partners meet stringent requirements for quality, service and safety.

ProEnergy's EPC Services include:

- Design
- Engineering
- Procurement
- Construction
- Start-up and Commissioning

Equipment and Parts

Through its subsidiary, Energy Parts Solutions, ProEnergy provides new or refurbished parts and equipment for power plants throughout the world. ProEnergy knows the energy business so we understand that when a customer needs a part, they need it now, and we deliver, twenty-four hours a day, seven days a week, 365 days a year. Because we deal directly with manufacturers, our prices are competitive and our supply lines are secure.

Energy Parts Solutions specializes in the following:

- Aero Gas Turbine Parts
- Industrial Gas Turbine Parts
- Industrial Steam Turbine Parts
- BOP Equipment and Parts



For more information, please call us at 660.829.5100
or visit our website at www.proenergyservices.com



ProEnergy Services

is committed to serving the energy industry with the attitude that we are the best in the business.

Our business units all operate with the ideal that **Customers** and **Quality** come first!

We find the right people for the job, train them with our state-of-the-art systems, give them the right tools and support, and are always striving to improve in any way possible to gain our client's

Complete Satisfaction.

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