

TECHNICAL SERVICES

ProEnergy's Technical Services team is your comprehensive solution provider for all in-field operational and maintenance needs.

ProEnergy Technical Advisors will maintain your aeroderivative equipment while minimizing downtime and maximizing the life-cycle value of your asset. ProEnergy's Trainers, Computerized Maintenance Management System (CMMS) Technicians and Technical Writers are seasoned professionals who have years of expertise. ProEnergy strives to provide high quality services while conscientiously managing all aspects of the project, applying our many years of "lessons learned" to save our customers time and money.



ADVANTAGES

- Unmatched Field Service response time to unplanned outages resulting in minimal downtime
- Flexible service offerings, tailored to customer's specific needs
- Level II & IV Maintenance Facility and Field Service hub in Sedalia
- Level II Maintenance Facility and Field Service hub in Houston and Argentina
- Field Team backed by our in-house engineering team
- Predictive Maintenance improves facility reliability and availability
- Training establishes baseline understanding in all areas of plant operations
- Training eliminates lost time accidents and equipment damage
- Written procedures promote safe work practices and eliminate human error
- CMMS engrains a systematic approach to equipment maintenance





FIELD SERVICES

From outage planning and project execution through post-outage reporting, ProEnergy will maintain your aeroderivative equipment while minimizing downtime. Our knowledgeable and dedicated Field Service team have 24/7 access to engineering support to quickly diagnose and complete required in-field repairs. ProEnergy's Field Service team is your comprehensive solution provider for all in-field operational needs and just one part of our Total Care Service Agreement offering.

