PROENERGY

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OPERATIONS AND MAINTENANCE

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TRANSFORM PERFORMANCE THROUGH OWNER EXPERTISE

Trust a true peer to maximize returns on your power-generation investment. As an owner/operator of a growing fleet, PROENERGY understands and meets your operations and maintenance (O&M) challenges like no one else. Through exclusive processes and technology, you can take plant performance to the next level of reliability, availability, and compliance.

Your custom O&M journey begins by aligning your goals to service tiers that range from NERC-compliant remote monitoring to complete onsite asset management. Whether we serve you from a distance or at your site, our capabilities match any power-generation need, from renewables to baseload to peaking applications.

EFFECTIVE

RELIABILITY

Maximize uptime with a holistic, plant-level approach

AVAILABILITY

Fulfill generation demands with predictive analytics and maintenance

COMPLIANCE

Meet cybersecurity, environmental, and safety goals





REDUNDANT NERC-CERTIFIED ROCS



SUCCESSFUL PLANT TRANSITIONS AND MOBILIZATIONS

MITIGATE RISKS TO ENHANCE REWARDS

Unlike simple cost-cutting measures, our proven O&M processes improve economics through enhanced plant reliability and risk-mitigation strategies. This approach permeates our entire tiered service structure, every level of which involves continuously identifying, mitigating, and managing operational risk to transform plant performance.

MONITOR

Two NERC-compliant ROCs—in Sedalia, Missouri, and Houston, Texas—enable 24/7 surveillance of your plant operations.

- Dispatch from one or multiple sites remotely
- Connect to your plant seamlessly and securely
- Troubleshoot, tune, and improve gas turbine functioning from afar
- Reduce operating and labor costs for local staffing

ANALYZE

Seasoned RM&D staff—backed by former plant managers and dozens of engineers–diagnose and respond to emerging issues.

- Evaluate real-time and historian data
- Identify potential failures early
- Suggest preventive maintenance activities
- Make operational adjustments to reduce risk

EXECUTE

Dedicated onsite teams provide full-scale O&M services with existing staff or new personnel.

- Perform day-to-day and routine operational activities
- Oversee major maintenance and repairs
- Implement health, safety, and environmental programs; plant procedures; and employee training
- Manage compliance, financial, and administrative activities

POWER STUDY

98.6% RELIABILITY, 98.4% AVAILABILITY ACROSS 2 SITES IN 2022

4,200+ Starts 1,000,000+ MWh Generation

LOCATION HO Clarke and Topaz Generating Stations, Houston, Texas PLANT SIZE 8xLM6000PC and 10xLM6000PC