

FAST, RELIABLE & SECURE

REMOTE OPERATIONS CENTER

ProEnergy's Remote Operations Center (ROC) is designed to optimize operations, monitoring and diagnostic capabilities while reducing operating costs for utilities and power plant owners. Seamless and secure connections allow for the same feel of operability as local operations. The Center is supported by experienced operators who provide monitoring and controls 24/7/365.



ADVANTAGES

- Fully compliant with North American Electric Reliability Corporation (NERC)
- Operate multiple sites from one center of control
- Onsite Engineers
- Ease difficulty of staffing sites in remote locations with experienced operators
- Substantial savings in labor costs
- Remote Monitoring and Diagnostics
- Predict failures
- Remote troubleshooting
- Remote tuning
- Remote security surveillance
- Improvement in GT availability & reliability

Dedicated Engineers support every project and can immediately address and troubleshoot problems that may occur. Remote operations is an ideal option for peaking plants in cost competitive markets. Real-time monitoring and controls allow for a 10 minute start- time requirement for even the most remote locations.

ProEnergy's ROC is fully compliant with North American Electric Reliability Corporation (NERC).

GOALS & OBJECTIVES

- Plant & Personnel Safety
- Owner's Return on Investment
- Ensure Plant Availability & Performance
- Reduce Operating and Lifecycle Cost
- Management of Budgets & Cost Control

