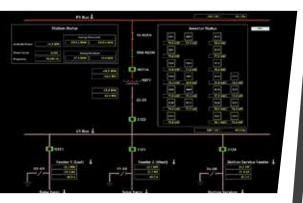


PIC GROUP'S REMOTE
OPERATIONS TEAM IS
POSITIONED TO IMPROVE
AVAILABILITY, IMPROVE
PLANT PERFORMANCE AND
REDUCE OPERATING COSTS





PIC GROUP, INC.
1000 Parkwood Circle
Suite 1000
Atlanta, GA 30339 USA
Tel: +1-770-850-0100
www.picgroupinc.com

Marubeni Group



REMOTE OPERATIONS CENTER

Manned 24-hours per day, 7-days per week, PIC's Remote Operations Center (ROC) combines state-of-the-art technology with highly qualified and experienced Control Room Operators for unmatched operations and control capability.

VERSATILE PLATFORM FOR ALL TECHNOLOGIES!

- Renewable Energy (Wind, Solar, Hydro)
- Reciprocating Engines, Simple Cycle, Aeroderivative
- Advanced Technologies, Combined Cycle
- Process Equipment, Ancillary Equipment

Compliant with NERC CIP and industry cyber-security standards, PIC Group integrates all available data sources into the ROC for a central hub of operations tailored to a plants unique configuration.

To learn more visit www.picgroupinc.com



CENTRAL HUB FOR OPERATIONS & MONITORING



FOCUSED OPERATIONS & CONTROL

- Full Start, Stop and Control capability of generation assets and BOP
- Fully documented operations protocols for coordinating ROC and site staff
- Immediate response to plant issues including plant trips, and equipment failures
- ROC provides for extended analytical support teams
- Detect, diagnose, and recommend solutions
- Ensure compliance at all times

IMPROVED PLANT PERFORMANCE

- Production models that minimize lost production through advanced scheduling of maintenance activities
- Advanced Artificial Intelligence Application (AI) modeling to identify and predict failure
- Real-time performance monitoring and analysis of operating trends
- Supervisory level control capability
- · Coordinated generation forecasting

REDUCED OPERATING COSTS

- Evaluate key performance indicators
- · Identify inefficiencies and potential corrections
- · Apply data trends to reduce maintenance costs
- Validate ROI through post-performance analysis