



## INTRODUCING THE IPSC REMOTE OPERATING CENTER

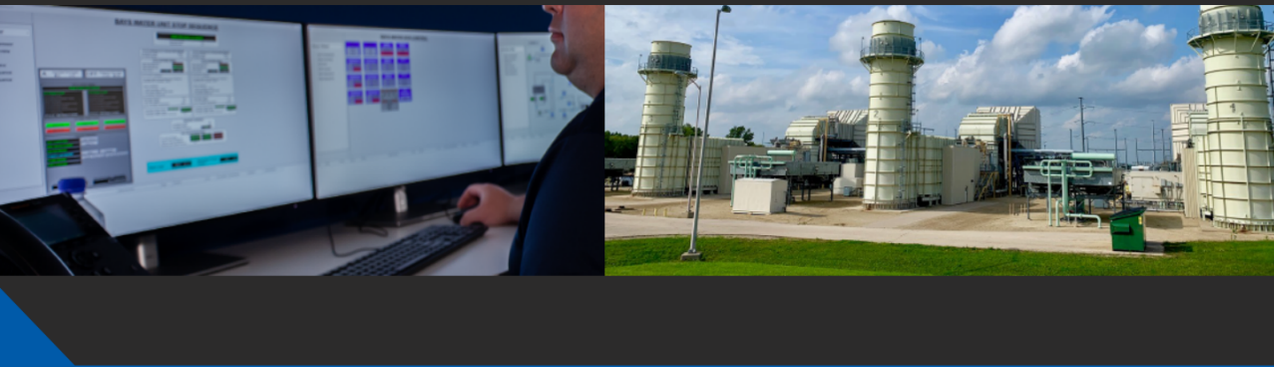


POWER SERVICES CORP.

IPSC's state-of-the-art Remote Operating Center (ROC) headquartered in Aliso Viejo, Calif. provides operations and maintenance (O&M) services to power generation companies across the United States.

The IPSC ROC offers fully remote operations and real-time control over a securely encrypted VPN connection while delivering a host of operational advantages.

Experience the unprecedented return on investment of the ROC.



### The Remote Operations Advantage.

IPSC's Remote O&M services offer the following advantages:

- Benefit from an advanced digital platform providing a centralized approach to plant operations
- Optimize financial performance through improved staffing efficiency with the competitive advantage of unstaffed or limited-staff locations
- Leverage IPSC's industry leading O&M expertise with highly experienced and trained operating personnel
- Prevent and predict maintenance remotely to improve plant availability
- Easily shift focus to future-forward business priorities while continuing to meet existing objectives

### Why Choose IPSC's ROC?

- **EXPERIENCE:** The ROC is staffed by IPSC's industry-proven professionals, maximizing reliability of plant operations and maintenance – delivering continuous remote monitoring and operations support from seasoned pros 24/7/365.
- **CONTROL:** Your facilities will benefit from low latency, real-time bidirectional control, anywhere access to your power generating assets—giving you complete peace-of-mind, all the time.
- **EFFICIENCY:** Remote operations promote next-generation operational efficiencies, demanded in a competitive industry landscape.
- **SECURITY:** Our team is devoted to plant safety and security. The ROC was designed to NERC CIP Medium-compliant protocols. All data transfers are encrypted via a cybersecure VPN. Trust you are in good hands with IPSC's Remote Operating Center.

### About IPSC.

IHI Power Services Corp. (IPSC) provides operations, maintenance, management and power plant support services to some of the biggest names in the U.S. power generation industry.

As a power plant owner-operator itself, IPSC understands success. It's team of energy experts recognize the vital importance of delivering value while maintaining compliance with regulatory and environmental standards.

Dedicated to proven strategic programs and industry best practices, IPSC's goal is to exceed customer expectations and live out its mission of becoming the preferred provider of highly responsive and results-oriented services to the power generation industry.

### The ROC Difference.

Others in the industry say they have remote operation capabilities, but only provide remote monitoring.

IPSC's ROC helps reduce operational risk and maximize value by offering true remote operation, monitoring and start/stop control to optimize customer staffing demands.

Complete services include:

- Remote start/stop and alarm monitoring
- Monitoring and diagnostic services
- Predictive analytics using pattern recognition, artificial intelligence, machine learning, digital twin and IoT
- Advanced approach to predictive and preventive maintenance of equipment
- Unified digital platform, driving workflow efficiency and advanced reporting
- Advanced video surveillance



### Contact Us.

Contact IPSC today to learn how remote O&M services can help your company transition to the next-generation market for renewable energy.

EMAIL: [info@ihipower.com](mailto:info@ihipower.com)

PHONE: (949) 297-0840

WEBSITE: [www.ihipower.com](http://www.ihipower.com)

ADDRESS: 85 Enterprise, Ste. 400,  
Aliso Viejo, CA 92656