

## Mission-Critical Security for the Power Grid and Beyond

Minuteman Security & Life Safety secures the nation's most essential infrastructure, from generation plants to substations, transmission lines, and fuel facilities. With deep NERC CIP expertise, SOC 2 Type II certified operations, and a proven mission-critical delivery record, we help utilities and co-ops modernize, harden, and scale with confidence.



### Why Utilities & Energy Providers Choose Minuteman

Trusted. Scalable. Built for Regulated Environments.

Critical infrastructure requires a partner who understands the regulatory landscape, the power ecosystem, and the operational realities of 24/7/365 uptime. Minuteman brings the depth, experience, and workforce to deliver secure, compliant, and scalable systems across the energy value chain.

### Our Competitive Advantages



**Proven mission-critical delivery track record** across utilities and power infrastructure



**Deep knowledge of NERC CIP** and the energy sector's regulatory requirements



**Security + ETS + PMO under one roof** one partner from design to commissioning



**References from major mission-critical end users**, including regulated utilities



**SOC 2 Type II certified** for secure system handling and documentation



**Expertise at the intersection of physical security and power infrastructure**



**Local field teams** positioned to support rapid response and on-site execution



**Understanding of complex enterprise design** for multi-layered security ecosystems

## What We Secure

### We protect assets across the energy lifecycle, including:

- Power generation (nuclear, gas, coal, renewable)
- Transmission & distribution substations
- Gas compressor stations
- Cooperative energy providers
- Pipeline & fuel storage facilities
- Security Operations Centers (SOCs) and security operations support buildings
- Warehouses and lay-down yards
- Critical manufacturing & high-risk industrial environments

### To ensure your video system works properly, Minuteman offers:

#### Physical Security Systems:

Access control, enterprise video surveillance, perimeter intrusion detection, LPR and vehicle management, hardened enclosures and remote-site security, radar systems, LiDAR systems, and camera and thermal analytics.

#### Cybersecurity & System Hardening:

Firewalls & intrusion detection, vulnerability assessments, secure configuration and change-management, and protection for converged physical + cyber systems.

#### Incident Response Planning:

System designs aligned with NERC CIP-defined incident response requirements, support ensuring physical security solutions satisfy customer-developed IR plans, collaboration with utility compliance teams to ensure system functions match mandated response workflows.

#### Training & Awareness Programs:

Security best practices, regulatory compliance requirements, and onsite or virtual training for operators, technicians, and security personnel.

## NERC CIP Compliance Leadership

### NERC CIP Is Not a Bullet Point; It's Our Practice

Critical infrastructure operators rely on Minuteman to help them navigate the complexities of NERC CIP standards.

NERC CIP defines the rigorous safeguards required to protect the reliability of the North American grid.

Minuteman supports CIP-002–CIP-014 physical security obligations, BES Cyber System protection, access control & logging, incident response, and documentation & audit readiness.

We help utilities reduce regulatory risk and maintain audit-ready posture across all secured facilities.

## Specialized Mission-Critical Teams

### Critical infrastructure requires more than a typical security integrator. Minuteman brings teams purpose-built for regulated environments:

- **24x7x365 Managed Services (HMS) includes:** Proactive system health monitoring, uptime management, configuration & log oversight and user support for critical sites.
- **Program Management Office (PMO) includes:** Standardization across fleets of substations, documentation governance, technology alignment across regions, and support for EPC and GC-driven builds.
- **Technical Services Group (TSG) includes:** Cybersecurity & system hardening, engineering audits, coding, integrations, analytics and compliance documentation support.

### Benefits of Partnering with Minuteman

#### Expertise:

Professionals with deep experience in critical infrastructure protection & NERC CIP

#### Customization:

Tailored solutions for unique vulnerabilities

#### Compliance Assurance:

Confidence navigating regulatory standards

#### Continuous Support:

Long-term system reliability & lifecycle care