



Electricity, Petroleum, and Natural Gas

Department of Energy's Protection Standards

Chemical Facilities Anti-Terrorism Standards

Department of Homeland Security Compliance

STEALTH

MONITORING

Stealth Monitoring Inc 4801 Spring Valley Rd, Suite 118, Dallas, TX 75244 214-341-0123



Security is the top priority at chemical, electricity, petroleum, and natural gas facilities. The goal of Stealth Monitoring is to deliver the most cost-effective technology solutions and services that improve safety and security, to comply with the Department of Homeland Security & Department of Energy, and to minimize operating expenses. Our goal is to assist these companies to reduce the threat from internal and external crime and terrorism, and to aid in the prevention of accidents and sabotage. To meet these objectives we offer:

- Assistance in compliance of DHS, DOE standards and requirements
- Installation of perimeter gates, fences, lights and cameras
- Perimeter Detection using advanced analytics and wireless networks
- Access Control using biometrics, RFID readers or keypad input
- License plate detection and scanning technology
- Facial recognition systems
- Israeli technology for access controls systems and advanced video analytics
- Integration and service of surveillance and access control equipment from approved vendors
- Live video monitoring outsourced services 24/7 with licensed trained operators
- Outsourced video control center monitoring services for smaller facilities for cost savings
- Activate remote lights, audio speakers, open/close gates and doors, log in or lock down entry/exit

Chemical, Electricity, Oil, and Gas Compliance

Including CFATS Standards

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In 2006, Congress created the Chemical Facility Anti-Terrorism Standard (“CFATS”) for facilities to evaluate and minimize their risk. In addition to electricity, petroleum, and natural gas facilities, CFATS has been broadened its scope to include manufacturing facilities, distributors, importers, electricity resellers, oil and gas production and distributor companies, government agencies, colleges and universities with chemicals of interest (“COI”). In September 2009, the Congress extended the current legislature for one year to give the regulators more time to define and implement the regulations. To date more than 320 COIs have been identified. Companies using these chemicals have been asked to submit information to the Department of Homeland Security (“DHS”) describing their use and storage. DHS has sorted these companies using a ranking system that classified these 6,000 facilities with a tier system of one through four.

The companies with a ranking of one were deemed to have the highest risk. Starting with these companies with the highest risk, DHS is requiring these companies to submit within 120 days a site security plan (“SSP”) to cover the existence of a perimeter security system, plan to secure physical assets, access control, facility surveillance, perimeter protection, screening and video monitoring. The DHS is toughening its stance on the use of security cameras to ensure that they have clear pictures and are functional. For example, if a camera is inoperable, the facility must post a live security guard until the camera is working again. Ask Stealth Monitoring to help you assess the risk situation at your facility.

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To help companies meet the required standards, DHS has published the following:

- Chemical Security Assessment Tool (“CSAT”)
- Security Vulnerability Assessment (“SVA”)
- Risk Based Performance Standards (“RBPS”)
- Alternative Security Program (“ASP”)
- Chemical Terrorism Vulnerability Information (“CVI”).

In order to assist chemical companies to implement solutions to meet the compliance requirements, Stealth Monitoring can bring together a team of experts to provide a complete range of products and services to include:

- CFATS compliance assistance to complete the Site Security Plan (“SSP”).
- Implement a plan to deter, detect and delay an attack on a facility.
- Prevent theft and diversion of potentially dangerous Chemicals of Interest (“COI”).
- Mitigate the risk of internal theft and sabotage.
- Meet the Risk Based Performance Standards (“RBPS”).
- Evaluating risks and weaknesses in current systems.
- Implement and warranty technology solutions to utilize the latest equipment.
- Provide Managed Services to live monitor access control and video surveillance control points.

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In order to implement an advanced technology solution, Stealth Monitoring offers:

- Perimeter fence detection using advanced video analytics and IP surveillance
- Infrared cameras and thermal imaging
- Wireless networks to send video transmissions from miles away
- Advanced video analytics to highlight motion
- GPS tracking
- Access control using biometrics, RFID card scan or keypad systems
- Fences, motorized gate and barrier arm installation
- Activating audio alarms or search light beams from our live video control center
- Open/close motorized gates from our live video monitoring control center
- Live video surveillance with interface to access control to monitor employees and guests
- Virtual Private Networks with firewall protection
- Assistance to meet CFATS standards and implementation
- Installation and service of access control and security camera solutions
- IP megapixel cameras and pan tilt zoom camera installation and warranty maintenance
- Solar panel powered solutions with internet connectivity from remote areas
- Outsourced video monitoring control center has redundant power and internet bandwidth.
- Stealth's video monitoring control center currently monitors thousands of cameras using trained operators, some of which are retired police officers.
- Auditing and reporting of customer employee entrances/exits to reduce employee theft.
- Designing and building redundant muster stations for disaster recovery, fire and explosion.
- Employee and asset tracking and disaster recovery planning for smoke, fire or explosions.

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