

Owl Cover Product Solutions for Critical Infrastructure Protection:

Public Utilites

Public utility industries, such as electric and water utilities, are classified as critical infrastructure sectors according to the President's National Strategy for Physical Protection of Critical Infrastructure and Key Assets. Security of public utilities has also been addressed by a number of other initiatives and regulations.



By developing and maintaining security at their sites, Public Utilities will achieve significant benefits including:

- ✓ Safeguarding customers, employees, nearby residents/businesses, protecting assets
- ✓ Avoid non-compliance penalties and negative publicity
- ✓ Improving their public image and establishing base criteria for other industries
- ✓ Reduction of losses from vandalism and theft
- ✓ Reducing losses and the impact of negative publicity from service disruptions caused by security lapses
- ✓ Reduced insurance premiums and avoiding lawsuits

Additionally, securing public utilities presents many unique challenges due to the sheer number and diversity of the facilities and assets involved:

- ✓ Multiple facilities scattered over an expansive area
- ✓ Diverse facility types with diverse, and unique, security needs
- ✓ Multiple large facilities
- ✓ Multiple small facilities (less than 1 acre)
- ✓ Multiple unattended facilities

Heightened-Security Inc. offers a variety of perimeter protection solutions that are engineered to meet the challenges of protecting nation's public utilities:

- ✓ Focused on perimeter and asset protection security
- ✓ Stealth solutions "they cannot avoid what they cannot see"
- ✓ Perimeter security solutions for a variety perimeter types
- ✓ Security solutions for large, medium and small sites
- ✓ Efficient and effective solutions for large and small utility sites
- ✓ Security solutions engineered to work with existing security installations
- ✓ Intrusion detection that takes advantage of existing security assets (cameras, alarms, lights)

Owl Cover products are designed to offer improved intrusion detection and eliminate false alarms – thus providing more efficient use of your existing assets.