#### **Information About STIA**

STIA was established by the Office of Health, Safety and Security (HSS) in 2007 to assist security professionals with technology deployments throughout the nation. Responding to an increase in threat awareness and DOE policy changes, the Office of Technology continues to identify cost effective technology solutions while attempting to decrease the danger and threat to protective force personnel.

The information that is housed at STIA is made available to all DOE/NNSA site personnel with the appropriate clearance and need to know. All DOE/NNSA sites are encouraged to contribute to STIA. The information you provide will assist other DOE/NNSA sites with a more cost effective and rapid deployment of their technology.

## Contact Information for the Security Technology Information Archive

Oak Ridge National Laboratory UT-Battelle, LLC Security Technology Information Archive (STIA) 5700 MS 6021 P.O. Box 2005 Oak Ridge, TN 37831-6021 Tel. (865)241-6615 <a href="mailto:imorrow@protectionsi.com">imorrow@protectionsi.com</a>

Michael Sparks, Director Office of Technology (HS-82) (301) 903-7670 Michael.sparks@hq.doe.gov

Contact STIA for classified mailing address.

#### Operated by:

Protection Strategies Incorporated 2300 9th Street South, Suite 503 Arlington, VA 22204 Tel. (703) 553-0561 Fax: (703) 553-0562







# Security Technology Information Archive (STIA)

Library for Technology
Deployment

**Developed by:** 

The Office of Health, Safety and Security



Office of Technology (HS-82)



### Security Technology Information Archive (STIA)

A data "clearing house" to provide timely access to information needed to select, install, operate, model, inspect, maintain, and receive credit for deployment of security equipment.

#### STIA Provides Information on Technology in the Following Areas:

- Capabilities
- Effectiveness during different deployment situations and environments
- Performance evaluation results
- Vendor specifications
- Procurement
- Training
- Maintenance

## STIA Can Also Provide Information On:

- Vulnerability
   Assessment and
   Performance Testing Results
- Terrorist Threat Information
- Protection Strategies
- Future Deployments
- Required
   Implementation Documents



## Security Personnel Served

- Site Security
   Operations Staff
- Protective Forces
- Performance Testing Staff
- Safety Personnel
- Project Managers
- Inspectors
- Training Instructors

