



TSG Solutions

Global Risk Management & Security Engineering Services

Bio-Tech

Services:

Risk Management

- Risk Assessments
- Security Master Planning
- Policy and Procedure Development
- Security Training
- Chemical Security Services - CFATS

Security Engineering

- Security System/Access Control Design
- Vendor Bid Analysis
- Construction Administration
- On-Call Consulting Services



Experience:

Level IV Biosafety Lab - TSG conducted a vulnerability assessment for design of a National Emerging Infectious Diseases Laboratory (Level 4 Biosafety Lab). This building is part of a program of research facilities designed to assist the country in addressing the risk of infectious diseases to the public including those that may be associated with a bioterrorism attack. TSG conducted a vulnerability assessment related to the operations of the lab utilizing the TSG 6-Step Methodology to conduct the assessment. TSG also developed a construction security plan for the project.

Fortune 500 Biotech Firm - TSG conducted a three part project for this firm: 1) Developed detailed design and technical specification for an access control, CCTV camera system, alarm system, digital video recording system, video analytics software, access gates, system integration, and system telecommunication. The project includes vendor bid analysis, vendor selection, project management and system testing and acceptance. 2) Developed detailed security, emergency response and general operating procedures for the security department. 3) Conducted Workplace Violence Prevention Training for Senior Human Resources personnel.

Public Biotech Firm - TSG conducted a risk assessment utilizing the TSG 6-Step VA Process for this firms Corp. HQ, labs, administrative, R&D, manufacturing and remote locations. A multi-year security business plan was developed to include plans for physical, electronic and IT security convergence.