With our Chemical-Terrorism Vulnerability Information (CVI) - certified staff, TRC presents an abundance of expertise and services relevant to the Department of Homeland Security's (DHS) Chemical Facility Anti-Terrorism Standards (CFATS). We offer support with the regulatory process, including its background and current applicability, compliance with the new regulations and requirements, and assistance meeting the schedule of submissions required by DHS.

TRC provides expert security services in all phases of the CFATS regulatory process, including the initial registration through the DHS’s Chemical Security Assessment Tool (CSAT system); the preparation and submission of Top-Screen reports; performance of the Security Vulnerability Assessment; and development/implementation of the Site Security Plan.

Our integrated security and emergency preparedness services to support your CFATS requirements includes:

Security and Emergency Preparedness Consulting
- Threat and Vulnerability Assessments
- Gap Analysis and Master Planning
- All Hazard & Emergency Response Planning
- Security Training
- Development of Security Policies and Procedures
- 3rd Party Auditing
- SSP Completion

Integrated Security Systems Design and Planning Services
- Technology Needs Evaluation
- IT and Telecommunications Infrastructure
- Security Systems Engineering
- Bidding & Construction Compliance
- System Commissioning & Documentation

Anti-Terrorism Service
- Chemical Facility Anti-Terrorism Standards (CFATS)
- Design Basis Threat Matrix
- Chemical & HAZMAT Risk Mitigation

TRC’s security professionals have worked on CFATS projects for over 30 sites throughout the US, including power plants, chemical plants, storage facilities, research facilities, production facilities and commercial complexes.
About TRC
A pioneer in groundbreaking scientific and engineering developments since the 1960s, TRC is a national engineering, consulting and construction management firm providing integrated services to the power, oil and gas, environmental and infrastructure markets. We serve a broad range of clients in government and industry, implementing complex projects from initial concept to operations. TRC delivers results that enable clients to achieve success in a complex and changing world.

TRC includes over 4,000 technical professionals and support personnel in more than 120 offices throughout the U.S. Our clients depend on TRC’s multidisciplinary teams to design solutions to their toughest business challenges.

Among our staff credentials are Chemical-Terrorism Vulnerability Information (CVI) certified, Certified Protection Professional (CPP), Physical Security Professional (PSP), Certified Information System Manager (CISM), Microsoft Certified Systems Engineer (MCSE), Registered Communications Distribution Designer (RCDD), Certified Security Consultant (CSC), Certified Engineering Technician (CET) and Professional Engineer (PE).

Representative Clients

**Chemical Facilities**
- Champion Technologies
- Dow Chemical
- Kinder Morgan
- Marisol
- Noltex
- Panhandle Eastern Pipeline

**Port Facilities**
- Beaumont/Port Arthur, TX
- Corpus Christi, TX
- Delaware River Port Authority, NJ
- Port Authority of New York and New Jersey, NY
- Port of Houston Authority, TX
- Port of Los Angeles, CA
- Port of Long Beach, CA
- Port of Montreal, Canada

Why TRC?
- TRC staff are certified by the Department of Homeland Security to perform Chemical-Terrorism Vulnerability Information (CVI) Assessments pursuant to Chemical Facility Anti-Terrorism Standards (CFATS).
- TRC has no interests in, allegiance to or special persuasion by any security manufacturers, vendors or contractors. Our advice and specifications always reflect the client’s interests alone.

For more information, please contact:
Larry Fitzgerald, Program Manager, 207.620.3881 or LFitzgerald@trcsolutions.com
Wade Narin van Court, Senior Engineer, 207.620.3886 or WNarinVanCourt@trcsolutions.com

www.trcsolutions.com