

Federal Agency Services



Schedule Contract

NAICS CODE

- 236220** Commercial and Institutional Building Construction
- 541330** Engineering Services
- 541340** Drafting Services
- 541350** Building Inspection Services
- 541380** Testing Laboratories and Services
- 541611** Administrative Management and General Management Consulting
- 541620** Environmental Consulting Services
- 541690** Other Scientific and Technical Consulting Services
- 541990** All Other Professional, Scientific and Technical Services
- 551112** Offices of Other Holding Companies

Small Business Certified NAICS

Telgian Engineering & Consulting (TEC) has extensive experience performing a full suite of fire, security and life safety services for military facilities, standard administration buildings, FAA facilities, national park projects and detention / correctional facilities. We provide the engineering expertise to perform design, construction / project management and commissioning of fire, security and life safety systems in a variety of occupancies. Our experts and principals hold U.S. Department of Homeland Security CVI certifications, U.S. Department of Defense security clearances and MCTD certifications.

Fire Protection Engineering & Consulting

TEC focuses on each client's unique fire protection challenges to develop innovative solutions, including equivalent performance-based approaches where prescriptive code compliance is not feasible due to process requirements, historic fabric or existing conditions.

Security Engineering & Consulting

Our risk solutions integrate security concepts with sound engineering principles and best practices to address the specific characteristics of each project. TEC's resources and expertise help formulate comprehensive asset protection for public sector facilities, including planning, training and implementation.

Commissioning

TEC offers system commissioning services that encompass not only fire suppression, detection and notification systems but also security, life safety and passive fire protection systems, as well as their integration with building systems and their occupants.