



Sebench Engineering, Inc.
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CAPABILITY STATEMENT

Sebench Engineering is a full-service fire protection engineering firm, offering design of fire suppression, detection, and alarm systems, building and life safety code analysis, water supply analysis, hazards assessments, project reviews, and project management.

CORE SERVICES

- ✓ Complete Fire Protection Design for new construction and upgrades: Suppression, Detection, Notification
- ✓ Special Hazard Assessment for heavy hazard industry
- ✓ Review of Insurance Recommendations
- ✓ Special Hazard Assessment for heavy hazard industry
- ✓ Review of Insurance Recommendations
- ✓ Life Safety and Fire Protection Surveys and Assessments
- ✓ Commissioning
- ✓ Forensic Engineering, Litigation Support
- ✓ Expert Witness/Testimony
- ✓ Fire, Smoke, and Egress Modeling
- ✓ Code Reviews
- ✓ Project Estimating/Cost Estimates
- ✓ Bid Management, Development and Documentation
- ✓ Contractor Review
- ✓ Project Management

COMPANY OVERVIEW

Established in 2007
Headquarters: Atlanta, GA
DUNS: 020430032
CAGE: 5QNQ2
SAME: KMGDMKPL85K5
Business Classification:
 Small Business
Primary NAICS : 541330
Certifications: Have the ability to stamp Fire Protection Drawings in every State and Canadian province

PRIMARY CONTACT

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SHOWCASE PAST PERFORMANCE

US Army Reserve Fire Protection Services, Nationwide.
 Secured the contract to provide the fire protection needs for most of the 1,400 US Army Reserve facilities across the continental United States and Puerto Rico.

Life Safety Assessment and Drawings for Veterans Affairs Medical Center, DC. Performed a surveys of the main building and other buildings (approximately 1 million square feet, 4-story structure with a basement, sub-basement, and penthouse).

Medical Repair and Renewal, U.S. Army Engineering and Support Center, Huntsville Nationwide. Specialty subcontractor for provided fire protection engineering services for several projects on a design-build multiple award task order contract.

Fire Protection System Design, Republic of Malta. Designed the Crane Currency mint's fire protection system.

Fire Protection Design for CDC, Atlanta, GA. Provided sprinkler design, hydraulic calculations, and code consultation, with small addendums for each project for multiple locations in Georgia.

Fire Protection Upgrades, Zep/Amrep Facility Marietta, GA. Providing fire protection engineering services since 2009 for multi-year, multi-phase facility fire protection upgrade to a chemical blending and repackaging facility.

KEY INDUSTRIES

- Federal Installations/Facilities
- Local Governments - Global
- Steel Industry
- Hospitals and Medical Facilities
- Automotive Industry
- Semiconductor Facilities
- Petroleum Industry
- Manufacturing Plants
- Construction, Architectural, and Engineering Firms

