



Capability Statement

DUNS: 118010160 CAGE: 905Y4 UEI: U1JBXEMDCVL4

EIN: 86-2540490







Company Snapshot

Engineering Evolution is dedicated to assisting the Government in reaching its goals and requirements for allocating resources appropriately, leveraging supplier diversity.

Engineering Evolution is a dynamic engineering consulting and project management firm, delivering innovative & reliable solutions. As a provider of professional services, we bring value to engineering & construction-related projects.

Whether acting as a Prime, or Sub-Consultant, our focus is on continuous development and sustainability. Engineering Evolution provides comprehensive services across various industries, ensuring successful project outcomes from conception to completion.





WBE: WBE2401402 WOSB: 241254 EDWOSB HUBZONE FEMA REGISTERED

Pertinent Codes (NAICS)

- 541330*- Engineering Services
- 541490 Other Specialized Design Services
- 541350 Building Inspection Services
- 541420 Industrial Design Services
- 237990 Other Engineering Construction

CIVIL - STRUCTURAL MECHANICAL ELECTRICAL SYSTEMS

Core Competencies

ENGINEERING EXPERTISE

- Tailored engineering solutions.
- Registered, Professional Engineers with seasoned design & field teams who offer expertise in multiple disciplines including civil / structural, mechanical, electrical & reliability.
- Special service offerings; Structural Analysis, Design & Inspection Feasibility Studies & Condition Assessments Modeling & Site Assessments Design-Build.

CONSTRUCTION PROJECT MANAGEMENT

 Oversight of all aspects of project execution from planning and permitting to cost and quality control.

DESIGN & DEVELOPMENT

 Leverage the latest technology and industry best practices to deliver optimized functionality, cost-effective solutions & sustainability while meeting regulatory requirements.

RISK MITIGATION

 Deploy robust risk assessment strategies to identify and mitigate all associated risks.

PRIVATE PROVIDER INSPECTIONS

· Competent in applicable Building

Codes, Planing/Permitting,

& Structures.

Permitting,

Differentiators

skillf

skillful in modern engineering. Through strategic partnerships & a cultivated team approach, we provide the synergy that enhances problemsolving and unprecedented solutions.

Teams

especially

