# **Statement of Capabilities**



Brian P. Smith, PE, PTOE - President

#### CERTIFICATES OF AUTHORITY

TN - EF 6349 MS - EF 27420 GA - PEF 008249 LA - EF.0007294 TX - F-23453

# **DBE CERTIFICATIONS**

TN, MS, GA, LA, TX

#### OTHER CERTIFICATIONS

SBE, MBE, TVA-Valley Business Presence

#### DOT ENG. PREQUALS

TN, TX, GA

## PROFESSIONAL ENG. LICENSES

TN, MS, GA, LA, TX, & CANADA

# Smith Engineering &

Associates, LLC

# **CORE COMPETENCIES**

Smith Engineering & Associates, LLC (dba. SEA) strives to provide both innovative and efficient engineering solutions to meet the needs of its clients while maintaining uncompromised quality, integrity, and professionalism. With staff backgrounds in economic development, design, and construction, our experience encompasses many aspects of transportation engineering to provide sound options to meet budget, schedule, and feasibility constraints.

With close to 100 years of combined staff experience in traffic and transportation engineering, our staff has the experience to handle the most complex of transportation projects. Some of our services include, but are not limited to the following:

#### **Economic Development**

Grant Writing/Funding Assistance Incentive Creation Solar and Industrial Siting Marketing/Feasibility Studies Economic Impact Studies

#### **Traffic Engineering**

Traffic Counts Traffic Analysis/Modeling Unconventional Intersection Modelling Congestion Management Traffic Studies (O&D, TIA, IJR, etc.) Signal and ITS Design Signal Coordination, Timing, and Phasing Signing and Marking Design Complex Traffic Control Design Parking Studies Lighting Studies Lighting Studies Lighting Design (Interchange/Aviation) Lighting Standard Drawings Lighting Special Provisions

#### **Electrical Engineering**

Electrical Design (Emergency Power) Electrical Design (Power Plant <250MW) Substation Design Transmission Line Design

### Freight/Commuter Rail Eng.

Intermodal/Transload Master Plan MOW and Rail Design At Grade Crossing Analysis/Design Inland Rail Port Feasibility Study

#### **Transportation Engineering**

Rural/Urban Collector Design Rural/Urban Arterial Design Rural/Urban Freeway Design Complex Interchange Design Intersection Design Unconventional Int. Design Stormwater Design SWPP Permit Plan Review/Comment Erosion Control Design

#### **Utility Engineering**

Water Distribution Design Sewer Collection Design

#### **Marine Engineering**

River Port Master Plan River Port Feasibility Study

#### Aviation Engineering

Runway Ext./Taxiway Design Terminal Ext. Design GEC/Program Manager

# **Statement of Capabilities**

#### PROFESSIONAL CERTIFICATIONS

PTOE - Professional Traffic Operations Engineer

CSX/NS - Training for RR/ROW Encroachment

ATSSA - Advanced Workzone Training (VA/FHWA)

Project Management Professional (URS/LMS)

## NAICS CODES

- 541330 Engineering Services
- 541340 CADD Services
- 541370 GIS base mapping services
- 928120 Economic development assistance

# DIFFERENTIATORS

- Our QA/QC traffic engineering staff has published hundreds of peer review articles related to traffic engineering, highway safety, and highway design. They have also been involved with multiple research projects.
- Our senior transportation engineering staff has designed and/or managed projects ranging from \$15k to \$13B. Many of these projects have turned out to be "State Signature Projects".
- Our traffic and transportation engineering staff is trained, certified, and knowledgeable on the use of various software and field equipment.
- SEA understands that larger projects tend to fall outside of budget. Discuss with us regarding "funding assistance" opportunities.
- Is your region, county, or municipality in need of industry? Does your agency desire to increase air, rail, or barge traffic? Discuss with us regarding "Economic Development Assistance".

# **PAST PERFORMANCE**





Private Developer/City of Byram, MS Traffic Impact Analysis, Conceptual Roadway Design, & Safety Study



Chickasaw County/Egypt, MS Economic Development/Feasibility Study/industrial Park-Intermodal Facility Conceptual Layout

# **CORPORATE OFFICE**

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