MSED

DEVELOPING BUILDING ENGINEERING for communities

CAPABILITY STATEMENT

MS Engineering and Development, LLC was established by an experienced professional engineer of 20 years, with the vision to become the premier provider of engineering, project management, and construction inspection and management to all levels of government as well as the private sector while following a strict code of ethics.

With extensive work performance in project management, site development, public utility planning and design, storm water management, and construction management, MSED is a highly qualified and competitive resource in the Engineering Services market.

Karen Sites, PE, CPESC

President ksites@msedllc.com

Corporate Office

7604 Fairway Drive Diamondhead, MS 39525 (228) 265-4726

www.msedllc.com

Certified DBE

Mississippi DOT	Georgia MARTA	Arkansas DOT	
Louisiana DOT	Tennessee DOT	Texas DOT	
City of Jackson, MS			

Professional Engineer

Alabama	Arkansas	Georgia
Louisiana	Mississippi	Ohio
Tennessee	Texas	West Virginia

NAICS CODES

541330 – Engineering 541613 – Marketing 541618 – Other Management 541340 – Drafting 541370 – Surveying and Mapping 541611 – Administrative Management and General Management Consulting Services







Construction Management

Construction Administration Project Management Construction Engineering and Inspection Change Order Negotiations QA / QC Plans and Specifications SWPPP Monitoring / Inspections

Government Permitting

Departments of Transportation Army Corps of Engineers DEQ / EPA Federal Emergency Management Agency Department of Marine Resources

Infrastructure

Sanitary Sewer Systems Water Distribution Storm Water Management Roadway Design Hydraulic and Hydrologic Analyses Program Management

Site Development

Commercial and Industrial Multiplexes Single Family Residential Subdivisions Multi-Family Complexes Recreation / Sports Facilities Educational Campuses Cemetery Layouts Sanitary Landfills Construction Demolition Landfills

Transportation

Roadway Design Intersection Improvements Roadway Widening Traffic Studies Rails to Trails