



CAPABILITIES STATEMENT

Morris Allen & Associates, Inc. (MAA) is a U.S.-based International Engineering, Information Technology, Management Consulting and Logistics, Support Integration, Consulting firm based in Florida. Morris Allen delivers Quality Engineering and IT Consulting services (e.g., civil engineering, quality assurance and control, geotechnical, project and program management, construction management, and engineering inspections). MAA is fully equipped with the necessary expertise to collect, analyze, and synthesize data to develop solutions for improving the bottom line of any business' "success."

Mission:

Customer focus is the real mission of Morris Allen. We strongly believe in offering state -of- the -art technology solutions for all engineering, IT systems, and management approaches involving proven techniques for productivity and continuous improvements to Government and Private Enterprises.

Recent Projects:

MAA has successfully completed the Vehicle Barrier Repairs Project for the U.S. Federal Courthouse in Tallahassee, FL by request of the General Services Administration. The project consisted of a complete overhaul (repairs and maintenance) of vehicle barrier wedge systems and other related security features.

MAA has successfully completed the Portable A/C Units Project for the General Services Administration. This project consisted of design, installation, and inspection of portable cooling units within the communication closets of U. S. Courthouses in Tallahassee, Gainesville, and Pensacola, FL.

NAICS:

541330 - Engineering Services
236220 - Commercial and Institutional Building Construction

237110, 237310, 237990, 238110, 238130, 238140, 238160, 238170, 238190, 238310, 238320, 238350, 238990, 541350, 541360, 541380, 541511, 541511, 541512, 541513, 541519, 541611, 541618, 541620, 541930, 541990, 561110, 561210, 561614 561730, 561790

ISO 27001 Certified Information Security Management System
Lead Implementer (CIS LI)

ISO 9001:2015 (p)

8(a) Certified



1140 Capital Circle SE, Suite 3 Tallahassee, FL 32301 (850) 421-7770 MAA@Morrisallena.com

CORE COMPETENCIES

CIVIL ENGINEERING
INFORMATION TECHNOLOGY
MANAGEMENT CONSULTING
LOGISTICS

CUSTOMERS

GSA
NASA
CITY OF TALLAHASSEE
CITY OF TAMPA

COMPANY INFORMATION

- Service Disabled Veteran Owned Small Business
 - CVE-SDVOSB Certified
 - State of Florida MBE & DBE
- City of Tallahassee / Leon County MBE & DBE
 - Tampa MBE
 - FDOT DBE
 - GDOT DBE
- SBA Registered Small Business
 - Registered with SAM & VetBiz
 - Orlando / GOAA MBE
 - U. S. SBA 8(a) Certified
 - GSA
- Florida Certificate of Authorization # 29597
- Georgia Certificate of Authorization # PEF006148

FEIN: 41-2103114

DUNS: 147297548

CAGE: 431P6

Phone: (850) 421-7770





Morris Allen & Associates is pleased to team with Quantitative Management Solutions, Inc. (QMSI). QMSI is a small firm who specializes in providing customized solutions for dynamic environments without compromising quality. They are committed to results that reduce cost, mitigate risk, and improve performance for both government and commercial sectors. QMSI was founded in 2011 and has over 35 years of combined technical and management experience. Quantitative Management Solutions has provided services to a very impressive list of customers that include:

- USASMDC/ARSTRAT Future Warfare Center, Decision Support Directorate
- USASMDC/ARSTRAT Technical Center, Emerging Technology Directorate
- NASA Marshall Space Flight Center, Technology Transfer Program

Areas of specialization include:

- Strategic and Quality Planning
- Data Management
- Technology Assessments and Transfer
- System Engineering and Integration
- Program Management
- Technical Performance Management
- System Engineering and Integration
- Weapons Systems Development
- Software Engineering and Development



NAICS CODES

- 541611
- 541330
- 541511
- 541512
- 518210



2500 Cisco Circle, Huntsville, AL 35810 Voice: 256.858.3051 FAX: 256.858.3052 www.qmsi-hsv.com
Jacqueline Reid, Vice President, Email: jacqueline.reid@qmsi-hsv.com



“Quality is never an accident; it is always the result of high intention, sincere effort, intelligent direction and skillful execution; it represents the wise choice of many alternatives.”

