

CAPABILITY STATEMENT

Occupational Safety and Health Consulting

UEI#: YMGSW6KW7EA1
CAGE #: 9ST30

CERTIFICATIONS:

8(a) – SBA
 MBE – Kansas City MO
 MBE/SLBE – Kansas City MO

KEY PERSONNEL:

Ken McDaniel – Owner
 James Benson – Lead Site Safety
 Charles Bailey – Lead Site Safety
 Brandon Carter – Site Safety

NAICS CODES:

541690
 561320
 611430

CONTACT INFO:

Syntax Safety Systems LLC
 500 Delaware St.
 Suite 108
 Kansas City, MO 64105
 816-606-5323

kenmacsyntax@gmail.com
syntaxsafety.com

EXECUTIVE SUMMARY

Syntax Safety Systems LLC is a certified minority-owned small business providing occupational safety and health consulting services primarily to contractors performing work on USACE projects. We are committed to excellence and providing robust and secure solutions for our clients. Our expertise in the EH&S industry spans from providing site safety assistance on large multi-billion-dollar construction projects to smaller remodel/renovation type projects. We will deliver a safety solution that will provide you with the best ROI.

CORE COMPETENCIES

Services	Solutions
• Safety Training	• OSHA, EM385
• Written Programs	• Safety & Health Programs
• SSHO Staffing	• Providing SSHO Assistance
• Technical Advice	• Safety and Health Advise

DIFFERENTIATORS

- Thirty-six Years Occupational Safety & Health Experience
- Sixteen Years Safety Consulting Experience (Owner Syntax Safety Systems LLC)
- M.S. Degree Occupational Safety & Health Management – UCM
- Safety Director for Large National General Contractor (Walton Construction) Provided SSHO’s for USACE projects.

PAST PERFORMANCE

- Fort Leavenworth (Walton Construction) SSHO Assistance
- Fort Leonard Wood (Greenleaf Construction) SSHO Assistance
- Whiteman Air Force Base (Greenleaf Construction) SSHO Assistance
- USMC Marine Corps Prior Service Recruiting Center
- SSHO Assistance
- Fort Riley (Greenleaf Construction) SSHO Assistance
- GSA (LM2 Construction & Consulting) SSHO Assistance
- US Army Reserve Center (McCown Gordon Construction) SSHO Assistance

