

Native American Indian Service-Disabled Veteran Owned Small Business

152 Sharpe Drive Suffolk, VA. 23435

Website: www.ewprofessionals.com

Key Contact: Cecil McGee President Tel: 757.404.5522 Fax: 877.572.1973

Email: cmcgee@ewprofessonials.com

Certifications: 8a SDVOSB

DUNS: 078459866

CAGE Code: 6RG86

NAICS: 541330

Capability Statement

Core Competences

Electronic Warfare Professionals (EWP), LLC can provide a broad array of services and capabilities to address systems engineering and training challenges. EWP research industry trends, military requirements, and capabilities to provide innovative solutions from cradle - to - grave.

Electronic Warfare Systems

Joint Tactical Terminal (JTT)

Test and Engineering Support

Electromagnetic Spectrum Operations (EMSO)

Integrated Air and Missile Defense (IAMD)

Decoy Launching Systems

- Embedded Training Systems
- Curriculum Development
- Modeling and Simulation
- Scenario Development
- Combat Systems Training
- Ballistic Missile Defense (BMD)

Differentiators

Electronic Warfare Professionals is committed to helping our customers meet their goals while achieving their Electronic Warfare scoped mission tasking. Our employees are senior military tacticians, technicians and managers that have real world fleet experience in BMD, IAMD, Electronic Warfare, Information Operations, C4ISR, AEGIS Combat Systems

Cleared Top Secret SCI Professionals

(ACS) and Ships Self Defense Systems (SSDS).

- ISEA and vendor trained engineers
- Master Training Specialist, CIB and IAMD Combat System Certified Instructors

Past Performance

Client Name	Project
NRL	Provided JTT tactical configuration and integration to support
	Transportable Electronic Warfare Module-Speed to Fleet (TEWM-S2F)
	for Commander Sixth Fleet (C6F) requirements.
NAVIDFOR	Provided SME support for developing Tactics, Techniques and
	Procedures (TTP), requirements and training for JTT, DRFM, EMSO
	and EW systems.
CSCS	Provided SME support for developing IAMD Advanced Warfare
	Training curriculum and execution for 5 AEGIS and 2 SSDS Baselines
	to address fleet training shortfalls.
NAVSEA	Provided technical and engineering support to PEO IWS 1IT for
	Surface Electronic Warfare Countermeasures Training.