



78 Apple Street, Tinton Falls, NJ 07724

ONE Company, ONE Team, ONE Goal

Corporate Overview:

- Company Name: EPS Corporation
Company Size and Classification: SB, WOSB
CAGE Code: 64022
Unique Entity ID (SAM): PURFDLBAPH43
DCAA Approved Accounting System
DCMA approved: Property Management System and Purchasing System
ISO 9001:2015 Certification: #AGS-US091609-1F
CMMI-Development (DEV) Level 3: Appraisal #65557
CMMC Level 2 (In Process)
AS9100D QMS: Aviation, Space and Defense
Iraq Business License Holder: #5549
Facilities: Top Secret FCL

What We Do:

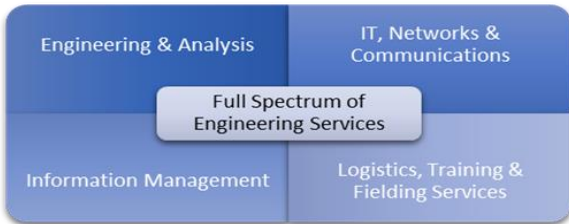
Since 1983, EPS, a Woman Owned Small Business, has been providing engineering services, technical solutions and professional services to the U.S. Department of Defense, civilian federal agencies and commercial clients worldwide.

Geographical Locations:

Tinton Falls, NJ (HQ)

Eatontown, NJ; Fayetteville, NC; Panama City Beach, FL; Lexington Park, MD; Korea; Iraq

Core Capabilities and Competencies:



- Engineering, Analysis, Fabrication and Prototyping
a. DoD, Government, and Commercial Systems Engineering
b. C4I systems operations and maintenance
c. Full Spectrum Concept to Fielding - Design/Build/Integration Services
d. Organic Rapid Prototyping (Machining, Welding, and Composite Work)
Network and Communications Solutions
a. IT Enterprise Infrastructure
b. VOIP, Video, Voice, or Local and Remote Help Desk
c. Network Infrastructure Cabling - ISP and OSP
d. SATCOM Solutions - LOS, BLOS, and OTH
Software Development, Information Management and Cybersecurity Solutions
a. Content and Learning Management Solutions
b. Configuration Management
c. XML Applications
d. Iris Software Suite™/IrisView™ (Builder and Presenter) IrisCheck™ https://www.irissoftwaresuite.com
Field/Depot Maintenance, Logistics, Fielding Solutions and Training
a. Total Package Fielding (TPF) Support Services
b. Provisioning, Level of Repair Analysis (LORA), Reliability Centered Maintenance (RCM), Logistics Lifecycle Planning
c. Technical Data Package (TDP/Data Rights)
d. Tech Manual Specifications and Standards (ITMSS) Experts
e. New Equipment Training (NET)
f. Foreign Military Sales (FMS) Support

Client Experience:

- US Army
US Army Reserve Command Army Depot Maintenance Logistics Support Services (ADMLSS)
PEO CS and CSS PM, Expeditionary Energy and Sustainment Systems (PM E2S2)
Iraq Automated Biometrics Information Systems (IABIS)
Korea Joint Automated Deep Operations Coordination System (JADOCS)
US Air Force
AF Research Site Information Warfare Research Sustainment (IWRs)
Moody, Davis-Monthan, Dyess, Whiteman AFB Base Telecommunications Systems (BTS) Support
Air Mobility Command (AMC) Command Post System Replacement
JBMDL and JB Charleston Enterprise Unified Communications (UC)
JBSA Randolph Small Computer Information Technology Support
US Navy
NAVSEA Technical Engineering for Integration and Production of Joint Expeditionary Command and Control (JEXC2) System IT and Comms Equipment
Tech Refresh, Life Cycle Engineering Support, Hardware, and Software Support for JEXC2
Science and Engineering Support of NSWC PCD Intelligent Sensing Operational Support (ISOS)
NAVAIR International Programs (Multiple PMAs)
NAVAIR PMA 262 and 268

Prime Contract Vehicles:

Table with 2 columns: Vehicle and Contract #. Rows include RS3 (Small Business/WOSB), Base Infrastructure Modernization (BIM), SeaPort-NxG, AFLCMC/XA IDIQ, GSA OASIS Pool 1 and 3 Unrestricted, GSA OASIS+ SB/WOSB RandD Domain, GSA MAS, and NSWC PCD Multiple Award Supply Contract.

Joint Venture: 2050 Technology, LLC

- OASIS+ SB/WOSB TandE Domain: 47QRCA24DW154
GSA Polaris

NAICS: Woman Owned Small Business (in one or more NAICS)

Primary NAICS Code: 517111
517112, 541715, 513130, 519290, 332710, 332999

Contact Information:

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Team With Us:



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Past Performance:

Army Depot Maintenance Logistics Support Services

Contract Number: W15P7T-17-D-0114 / Task Order # W15P7-20-F-0215

Contract Amount: \$64M

Period of Performance: 7/16/2021 – 6/15/2025

EPS Corporation provides all personnel, equipment, supplies, facilities, transportation, tools, materials, supervision, field and depot maintenance institutional training, and non-personal services necessary to perform ADMLSS for the 27 major Army Commands within the USAR, comprised of over two-hundred thousand (200,000) soldiers. For the USAR to maintain and sustain all assigned equipment and materiel in accordance with Army Regulations and Army Materiel Maintenance and Transportation Policy standards, EPS provides a full time team that includes core, assessment, and refurbishment experts.

The Transportation/Freight Management Team reviews transportation requests and provides cost efficient shipment of equipment for the USAR, IAW the Defense Transportation Regulation (DTR). The Team also manages and monitors the Transportation Accounting Codes (TACs) for the USAR to ensure valid authorization of usage, while overseeing Container Management and Command Deployment Readiness for the USAR. The central function of our Depot and Transportation Teams is to integrate program-wide balance between preparation and sustaining of overall USAR systems and equipment; extending their life cycle to meet the day-to-day equipment readiness requirements of a “two-level maintenance” (field and sustainment) methodology, enabling the USAR to prepare warfighters with mission-capable equipment.

United States Air Forces in Europe/Air Forces Africa (USAFE-AFAFRICA) Information Technology Support Services-II (ITSS-II)

Contract Number: FA5641-17-F-Q503 / Task Order # FA8732-15-D-0025

Contract Amount: \$33.6M

Period of Performance: 8/1/2017 – 1/31/2023

EPS provides the following non-personal services: incident, problem resolution, and change management; systems, security, and network management systems (NMS) administration; capacity management; requirements analysis; systems engineering and integration; network engineering; cybersecurity; architecture and network documentation; technical project management; configuration management; systems analysis; and communications planning. Included in our support, EPS provides for the A6: IT services planning, design, implementation, operations, and maintenance (OandM), and training. Specifically, EPS provides IT service center, systems engineering, cybersecurity, cyber key terrain/mission mapping(CKT/MM), project management, and communications planning support for USAFE-AFAFRICA Non-Classified Internet Protocol Routed Network (NIPRNet) and Secret Internet Protocol Routed Network (SIPRNet) environments. All efforts supported under this contract are provided in accordance with (IAW) DoD and USAF standards as applicable to the task order.

Technical Engineering Support for Integration, Production, and Life Cycle Management of Joint Expeditionary Command and Control (JEXC2) System Information Technology and Communications Equipment

Contract Number: N00178-19-D-7615 / Task Order # N61331-21-F-3002

Contract Amount: \$45.2M

Period of Performance: 1/22/2021 – 4/14/2026

EPS provides technical and engineering on-site and off-site personnel to support JEXC2 Integration and Installation (IandI) and production of Information Technology (IT) and Communication Equipment. We support the sustainment of existing and future deployed JEXC2 (and variants) equipment and production and delivery of new systems and Technical Refresh and Insertion equipment. We currently provide personnel to support over 10,000 operational users with varying levels and types of support including SATCOM engineers and subject matter experts who support development, sustainment, and operations of systems both CONUS and OCONUS in support of Navy Expeditionary and shipboard requirements for NSWC PCD in support of PEO C4I and PMW790 for Acquisition Category (ACAT) I programs and below. These programs include an 18 month technical refresh cycle.

Technology Refresh, Life Cycle Engineering Support, Hardware and Software Support for Joint Expeditionary Command and Control (JEXC2)

Contract Number: N00178-19-D-7615 / Task Order # N61331-20-F-3006

Contract Amount: \$15.6M

Period of Performance: 7/21/2020 – 7/19/2025

EPS supports the Joint Expeditionary Command and Control (JEXC2) System program in the roles of In-Service Engineering Agent (ISEA), Software Support Activity (SSA), Hardware Support Activity (HSA), and Command and Control (C2) system development to support the JEXC2 portfolio. We provide Fleet Technical Assistance, ISEA, operational, modernization, software/network engineering compliance with CIT/CSWF requirements, acquisition process management/program support and engineering support to the JEXC2 family of systems in the areas of communications, networks, servers and storage.

PEO Combat Support and Combat Service Support / Product Manager, Expeditionary Energy and Sustainment (PM E2S2)

Contract Number: W15P7T-17-D-0114 / Task Order # W909MY-23-F-0004

Contract Amount: \$7.5M

Period of Performance: 11/18/2022 – 11/17/2027

EPS provides the configuration management for Project Manager Expeditionary Energy and Sustainment Systems (PM E2S2) and consists of Engineers and Computer-Aided Design (CAD) Operators. We manage all Technical Drawing Packages (TDP) and provide engineering support for the family of mobile electric power systems for PM E2S2.