# CAPABILITIES STATEMENT

Technical Excellence & Commitment to our warfighters









# **CAPABILITIES**

AVIATION MAINTENANCE

ENGINEERING SERVICES UNMANNED SYSTEMS

**FMS** 

- ✓ Aircraft Maintenance, Repair & Overhaul
- ✓ Engineering Services
  - ✓ Integrated Logistics Support
  - ✓ Reliability, Maintainability and System Safety
  - ✓ Test Engineering Test Equipment & Test Software
  - ✓ Quality Assurance
- ✓ Program Management (PM)
- ✓ Hardware & Software Design and Development
- ✓ Unmanned Systems (UAS)
- √ Foreign Military Sales (FMS)

# **DIFFERENTIATORS**

- Superior Talent at a Competitive Rate
- Excellence and Efficiency of a Large Business
- ➤ Low Overhead of a Small Business
- Comprehensive Recruitment
- > Surge Staffing Flexibility
- Extensive Training Program
- One-stop UAS Vendor

### **BUSINESS DATA**

**Revenue:** \$55 Million

# of Employees: 400

**DUNS:** 961542078

**CAGE Code:** 6UX43

**Primary NAICS: 541330** 

### **Socio-Economic Certification:**

Small Disadvantage Business (SDB) under NAICS 541712 | 336411 | 336412 | 336413 | 334511

#### **Contract Vehicles:**

DOCAT 3 | DESP III | SEAPORT-e

GSA SCHEDULE: PES | LOGWORLD

## **COMPANY INFORMATION**

#### **Corporate Office:**

1455 Frazee road, Suite 860

San Diego, CA 92108

O: (619) 522-9800

**F:** (619) 522-9803

## **Regional Offices:**

Totowa, NJ | Patuxent River, MD | Tuscon, AZ | Las Vegas, NV









# PAST PERFORMANCES

Procuring Agency	Contract Title	Description of Product or Service
Fleet Readiness Center South West (FRCSW) Depot Level Maintenance (USN)	Fleet Readiness Center Southwest (FRCSW) Depot Level Maintenance (DLM) Value: \$298 Million	As a Prime, AES provided FRCSW with aviation maintenance services for a variety of fleet aircraft and support equipment that includes the following: F/A-18, C-130, E-2C, C-2A, UH-1, AH-1W, H-60, H-53, EA-6B, Components, AV-8, LM2500 Engine, Mobile Facilities, Manufacturing, Maintenance, Voyage Repair Team (VRT), and V-22.
U.S. Air Force (USAF) Warner Robins Air Logistics Center (WR- ALC), Robins Air Force Base (RAFB)	U.S. Air Force 402 <sup>nd</sup> Electronics Maintenance Group (EMXG) Value: \$26 Million	AES personnel supported the test and repair of F-15, F-16 electronic warfare subsystems including navigation systems, radar systems, heads up displays, RF amplifiers, countermeasures receivers, multiple purpose displays, radar target processor, and fight director adapter. C-17, C-5, C-130 receiver/transmitters, autopilot system. B-1B, B-52, C-130, E-4B, E-6C and MH-53J Helicopter ATE and Intermediate Level Test Sets. Repair and Maintenance for a large variety of test systems for: radar warning, displays, and ATEs (analog, digital, RF) equipment.
OO-ALC Aerospace Maintenance & Regeneration Group (AMARG)	Depot On-site Contract Augmentee Teams (DOCAT) 3 Task Order for Aerospace Maintenance & Regeneration Group (AMARG) Value: \$11 Million	AES supported the 309th AMARG in Tucson Arizona with up to 140 aircraft maintainers and indirect support contractors. Our charter included the QF-4 Drone modification program as well as maintenance, inspection, corrosion control, overhaul, and repair of various aircraft and weapon systems, related components, missiles and ground support equipment.
Naval Air Warfare Center/Weapons Division (NAWCWD)	NATEC Contractor Engineering Technical Services (CETS) CFS Support – H-1, C-130, F/A-18 (China Lake, CA) Value: \$3.45 Million  NATEC P-3C Contractor Engineering Technical Services (CETS) Training and Technical Guidance	AES provided on-site academic instruction and on-equipment proficiency training to Navy and Marine Corps personnel and to assist the NATEC Technical Coordinator (TC) or Product Support Lead (PSL) in developing training plans and identifying training programs for assigned systems.  AES provided SME Trainers to the Taiwan Navy in OJT and Technical Advice for the Avionics, Electrical Systems, Airframe and Power Plant on twelve (12) P-3C Aircraft. Work includes classroom and over-the-shoulder
	(Taiwan)  Value: \$2.2 Million	training, technical guidance and advice to resolve unusually complex technical problems.

Additional References Available Upon Request

<u>Our Mission</u>: Affordable Engineering Services, Inc. (AES) is a <u>premier defense contractor</u> delivering customer-focused, high quality engineering & aviation maintenance services at affordable rates. We pride ourselves on ensuring warfighter-readiness and supporting Military missions worldwide.

Visit us at: www.affordservices.com