



## Logistics

A. Harold and Associates (AHA), LLC, established in 2003, is a Florida-based, SBA-certified Small Disadvantaged Business (SDB), and Service Disabled Veteran-Owned Small Business (SDVOSB) providing technology, education, engineering, training, and management services within four operational groups: Training, Support Services, Logistics, and Construction.

- SDVO
- SDB
- VO
- DBE

### Experience

AHA provides effective Logistics, Engineering, and Maintenance solutions by applying full-service turnkey solutions that will deliver the quality and results you need for your mission.

AHA's project management professionals, established global network, and resource pool makes us your cost-effective end-to-end solution.

### Points of Contact

#### President/Chief Executive Officer

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DUNS: 130381051  
CAGE: 3EWS7

Primary NAICS: 541330  
Secondary NAICS: 323117,  
332311, 333318, 333923, 335931,  
335999, 336413, 337214, 337215,  
488991, 493110, 511130, 511210,  
611512, 812930

2019 Revenue: \$23.4M  
Number of employees: 150

[www.aha-llc.com](http://www.aha-llc.com)

### Contract Vehicles

GSA Contract: GS-02F-038CA  
SIN: 874.4  
Seaport E  
TDPC Lot II  
NETC IDIQ

### Core Competencies

Life Cycle Sustainment Planning (LCSP)  
Configuration Management (CM)  
Maintenance Planning (MP)  
Reliability Centered Maintenance (RCM)  
Tech Refresh TM / ETM / IETM  
Reliability and Maintainability (RAM)  
Level or Repair Analysis (LORA)  
Supportability Analysis (SA)  
Integrated Product Support Planning

### Government Customers

U.S. Navy  
U.S. Marine Corps  
U.S. Air Force  
U.S. Army  
U.S. Coast Guard  
U.S. Dept. of Homeland Security  
U.S. Dept. of Transportation

## **Aviation Training System (MCATS) Equipment Purchase**

*U.S. Marine Corps — Total Value: \$1,057,800*

AHA reviewed and assessed the Marine Aviation Training Support Squadron (MATSS) electronic classroom requirements for 11 sites, at three separate USMC bases. Procured, delivered, and installed the classroom equipment.

## **Comprehensive Interior Design (CID) Equipment**

*U.S. Army Corps of Engineers — Total Value: \$2,260,490*

AHA procured and installed a complete CID equipment package to yield a turnkey SOF AvFID Facility. Equipment in this CID package includes but is not limited to desks and case goods, seating, tables, systems furniture and audio/visual support furnishings, washer, dryer, refrigerators, and microwaves.

## **Comprehensive Interior Design (CID) Furniture**

*U.S. Army Corps of Engineers — Total Value: \$2,279,067*

AHA procured and installed a complete CID furniture package to yield a turnkey SOF AvFID Facility. Furnishings in this contract include but are not limited to desks and case goods, seating, tables, systems furniture and audio/visual support furnishings, washer, dryer, refrigerators, and microwaves.

## **HMMWV Egress Assistance Trainer (HEAT) Electrical Kit Components**

*U.S. Army — Total Value: \$5,078,952*

AHA procured, assembled, and delivered electrical kit components and spare parts for the HEAT. The trainer is used worldwide as the primary method for training crews in rollover emergency egress drills.

## **Joint Air Logistics Information System (JALIS) Program**

*Space and Naval Warfare Systems Command — Total Value: \$3,995,903*

AHA provides The Sea Warrior Program Office, PMW 240, under the Navy PEO-EIS, Information Technology (IT) support and technical solutions for the Department of the Navy within the Manpower, Personnel, Training, and Education (MPT&E) and Distance Support business system domains.

## **Kuwait Air Force (KAF) F/A-18 Aircrew CBT Upgrade**

*U.S. Navy — Total Value: \$2,254,843*

As part of an International Foreign Military Sales (FMS) project, AHA is providing Analysis, Design, Update, and New Development tasks for 88.5 hours of level 2/3 CBT for the Kuwait Air Force (KAF), which is upgrading its F/A-18 aircraft to incorporate improvements similar to the U.S. Navy F/A-18 (SCS) 25X(K) platform. Tasks include on-site installation of Electronic Classroom, LMS, and Train the Trainer.

## **M-ATV/WINT Electrical Component Supply**

*U.S. Army — Total Value: \$1,480,642*

AHA provided electrical supplies necessary to build cable assemblies required for the M-ATV/WINT. Services included acquisition, inventory, kitting, marking, and packaging of electrical components for the project.

## **Marine Corps Aviation Training System (MCATS) Electronic Classrooms**

*U.S. Army — Total Value: \$1,057,800*

AHA reviewed and assessed the classroom requirements for 11 sites, in two states, at three USMC bases (Yuma, AZ, Cherry Point, NC, and New River, NC). AHA procured, delivered, and installed the equipment at four of these sites, and delivered a Classroom Equipment Inventory Report (EIR) for each site.

## **Medical Simulation Training Center (MSTC), Program Executive Office for Simulation, Training, and Instrumentation (PEO STRI)**

*U.S. Army — Total Value: \$3,080,319*

AHA provided Logistics Product Data (LPD) including compiled results of engineering and logistics information captured during survey of 21 MSTC sites. AHA developed a Configuration Management (CM) Plan; Capabilities Development Document (CDD); Technical Publications to include Operators User's Manual and System Maintenance Manual; instructional courseware; and Item Unique Identification (IUID) creation, registration and implementation.

## **Mine Resistant Ambush Protected (MRAP) Egress Trainer (MET) Electrical Control Systems, Program Executive Office for Simulation, Training, and Instrumentation (PEO STRI)**

*U.S. Army — Total Value: \$8,173,872*

AHA assembled, integrated, and delivered electrical control systems and spare parts for multiple variants of the MRAP MET utilized worldwide as the primary method for training crews in rollover emergency egress drills.

## **PEO STRI, MRAP MET Electrical Control Systems**

*U.S. Army — Total Value: \$7,211,793*

AHA assembled, integrated, and delivered electrical control systems and spare parts for multiple variants of the Mine Resistant Ambush Protected (MRAP) Egress Trainer (MET) utilized worldwide as the primary method for training crews in rollover emergency egress drills.

## **Rapid Equipping Force Tactical Combat Casualty Care (REF TC3), Program Executive Office for Simulation, Training, and Instrumentation (PEO STRI)**

*U.S. Army — Total Value: \$1,992,509*

AHA provided procurement, configuration, and logistics support to assemble/integrate 16 REF TC3 Kits worldwide. Logistic support encompasses creating and updating technical manuals, training documents and logistics support data, and development and delivery of a REF TC3 Kit Technical Data Package (TDP). Upon fielding of the devices, AHA provided new equipment training on each simulation device. AHA also maintained the supportability of the system through planning, implementation, and verification of materials.