

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 has successfully executed multi-site construction contracts for federal and local government agencies including the Dept. of Defense, National Park Service, and the U.S. Army Corps of Engineers.

The AHA Construction Division's areas of expertise include Civil Construction, Renovation Work, Environmental, and Civil Engineering with emphasis in the areas of site development and roadway construction/repair. AHA's team also has experience with site and building demolition along with a wide range of general contracting capabilities.

Points of Contact

Chief Operating Officer Stephanie M. Landing (904) 337-1000 slanding@aha-llc.com

Director of Business Development
Bob Tabone
(904) 477-5570
rtabone@aha-llc.com

AHA self-performs the majority of its construction work and has a bonding capacity of \$10M single and \$30M aggregate. AHA has an impeccable safety record with NO accidents or injuries. EMR - 0.76

DUNS: 130381051 CAGE: 3EWS7 GSA Contract: GS-02F-038CA SIN: 874.4 Primary NAICS: 541330 Secondary NAICS: 236220, 237110, 237130, 237310, 237990 2015 Revenue: \$24M Number of employees: 275 www.aha-llc.com

Interior and Exterior Renovation

HVAC
Plumbing
High and Low Voltage Electrical Interior and
Exterior Lighting
Telecommunications Installation
Fire Suppression
Masonry and Concrete Works
Roofing
Utilities
Limited Remediation Work

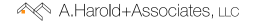
Core Competencies

Project Management Heavy Civil Construction Construction Management Services Environmental Consulting Services General Contracting

Construction and Environmental Government Customers

U.S. Navy
U.S. Marine Corps
U.S. Air Force
U.S. Army Corps of Engineers
National Park Service
U.S. Forest Service
Florida Air National Guard

Construction Contract Experience



Comprehensive Everglades Restoration Plan (CERP) Project Support

U.S. Army Corps of Engineers — Total Value \$335,000

AHA provided associate project support to EPJV Parsons/Atkins for the U.S. Army Corps of Engineers Comprehensive Everglades Restoration Plan (CERP) effort. Professional services included program/project management, budgeting, scheduling, and technical design review. AHA provided assistance with the development of various reports; performance of multidisciplinary studies; cost-benefit analyses; review of conceptual, preliminary, and detailed or final designs; and other similar project management services.

Naval Air Station (NAS) Jacksonville Security / Force Protection

Naval Facilities Engineering Command (NAVFAC) Southeast — Total Value: \$118,000

AHA installed the 7-foot high 1,300 linear-foot security fence and gates in a secure weapons area. The location was an identified Installation Restoration (IR) site on NAS Jacksonville. Work included demolition of existing fence. Fence was grounded, tested, and passed above standard.

NAS Jacksonville Civil Works / Road Improvements

NAVFAC Southeast — Total Value: \$3,709,148

AHA completed a design/build to provide improvements to Child Street at NAS Jacksonville. Improvements included widening the entire roadway, adding turn lanes and affiliated traffic signals, and improving existing storm drainage systems.

Ocean Pond / Underground Utilities

U.S. Dept. of Agriculture - Forest Service - Total Value: \$117,100

AHA completed the renovation of the main sewer system at the Ocean Pond area of the Osceola National Forest. Renovation included creating a new sanitary mound and replacing all pumps and sanitary washouts and corresponding electric wiring. Work also included site clearing and road repaving.

Florida School for The Deaf and The Blind / General Contracting

State of Florida — Total Value: \$1,088,495

AHA provided prime subcontracting services for renovation and rehabilitation of a large school. AHA's work included demolition, concrete work, framing and stucco work, landscaping and irrigation, and masonry.

MacDill Air Force Base (AFB) Design / Build, HVAC

NAVFAC Southeast — Total Value: \$747,552

AHA was hired to assemble a design/build team to remove and replace a 110-ton chiller at Navy Operational Support Center (NOSC), MacDill AFB with a new high-efficiency SMART chiller system. AHA replaced the existing pumps and installed new piping, electronics, and circuit breaker system. Services also included duct cleaning in a 40,000-square foot building. AHA commissioned the new system and provided system training.

Naval Station Mayport and Blount Island Command / General Contracting

NAVFAC Southeast — Total Value: \$1,419,478

AHA was awarded an IDIQ for multiple task orders that included HVAC work at both Naval Station Mayport and Blount Island Command and building renovation work. AHA has received five task orders on this IDIQ. AHA engineered and designed a system using PTACs and an Outside Air Unit to provide a combination of conditioned air and outside air to create a conditioned office area that allows for minimal intrusion of fumes. AHA was also contracted to design/build the replacement of two multi-zone, pneumatic-operated, air handler units (AHU), serving Honeywell's medical logistics warehouse located at B450, MCLB Blount Island. The contract required uninterrupted HVAC service.

Civil Works / Concrete Work

NAVFAC Southeast — Total Value: \$285,441

AHA removed and disposed of existing asphalt sidewalk and installed 2,430 linear feet of 6,000-PSI concrete sidewalk, including the placement of expansion and control joints and an appropriate slope at the intersection of the sidewalk and two driveways.

General Construction, Kings Bay IDIQ

NAVFAC Southeast — Total Value: \$4,000,000

AHA provided general construction, maintenance, repair, and alteration of facilities at SWFLANT at Naval Submarine Base in Kings Bay, GA. Two task orders to date included design and install of a functional oil boom system and reconfiguration of the marine administrative areas by installing new modular partitions and furniture and all necessary electrical, LAN/data, and phone connections.

Hole-in-the-Donut Land Clearing, Multiple Award IDIQ

National Park Service — Total Value: \$20,000,000

AHA is providing services to prevent the spread of invasive Brazilian pepper by clearing the land of all vegetation and as much of the farmed soil as technically feasible.

Robins AFB / Painting, Multiple Award IDIQ

U.S. Air Force — Total Value: \$4,200,000

AHA's work includes applying/maintaining protective coatings on various base facilities and maintaining traffic markings on various base street, parking lot, and airfield structural surfaces. The work consists of scraping, sanding, blasting, patching, and preparing surfaces. The work also includes application of various protective coatings and finishes to exterior services and exposed items.

Robins AFB / Paving, Multiple Award IDIQ

U.S. Air Force — Total Value: \$40,000,000

AHA will provide repair, maintenance, and minor construction work to miscellaneous surface areas at Robins AFB, GA. Initial task orders include repair and restriping a parking lot; paving and providing new concrete work for an equipment pad, sidewalk, and driveways; and installing drainage structures.

Otter Creek Wastewater Treatment Facility Civil / Site Work

Wakulla County Board of County Commissioners, Ortega Industrial Contractors, Inc. — Total Value: \$325,405

AHA is performing all the civil/site work including demolition, rough earthwork/site grading, new wet weather pond, new reject pond, site grading, new entrance road, undercut/backfill under new structures, erosion and sedimentation control, and grassing and hydro seeding for the Otter Creek Wastewater Treatment Facility.

Eglin AFB / Electrical Design and Build

U.S. Air Force — Total Value: \$377,196

AHA provided design/build services inside a Classified Vault/Security Compartmental Information Facility (SCIF) and in the mechanical rooms located on the first, second, and third floors. AHA reworked the existing electrical distribution system as required in this room and this facility to accommodate the installation of new electrical hardware and devices. The existing equipment was an Uninterruptable Power Supply (UPS) and Power Distribution Unit (PDU). AHA provided a custom-built specifically designed PDU, and installed additional requested electrical components.

Eglin AFB / Lightning Protection System

U.S. Air Force — Total Value: \$113,575

AHA provided electrical, civil design/build, and construction services to reinstall/replace the lightning protection system on the duct roof of Air Make-Up Unit #1 (AMU1) and to reroute the berm drain line from AMU1, across the roadway, to the berm of AMU2 at Building 440.