



About Us

AmVet (American Vet Industries, LLC), is an 8(a), Service-Disabled Veteran Owned and Minority-Owned Small Business providing qualified full-service construction specializing in federal contracts. Headquartered in Baltimore City, we offer general construction, construction management, and design/build services across a wide range of project types including military facilities, VA medical centers, VA national cemeteries, and various US department agencies. Our team is comprised of experienced individuals with a common goal to provide high quality value with efficiency and precision.



Our Goal: Service Based

Our company-wide commitment to exceeding customer expectations, project success, safety, and consistent competitive pricing is evident by our repeat customers. At AmVet, we pride ourselves on delivering reliable and valuable services as we strive for continued success and complete client satisfaction.

Services Include

- General Construction
- Design/Build



NAICS Codes

236220, 237130, 237990, 238190

Find Us

1005 N Point Blvd, Suite 706, Baltimore, MD 21224

About AmVet

Veteran Owned & Operated



Bonded & Insured

Bond Capacity \$15M/\$25M

UEI: J8TZCENT3VF3 | Cage Code: 7MF47

FEIN: 47-3503774

- System for Awarded Management
- VetBiz
- Company Structure: LLC
- Established 2015



Contracting Vehicles

- 8(a)
- Service Disabled Veteran Owned Business (SDVOSB)
- Minority Owned Business (MBE)
- Small Business
- Small Business Reserve (SBR)



Previous Clients

DOL, GSA, SHA, DOE, Various VA Medical Centers, Various VA National Cemeteries, etc



COMPANY PROJECTS

Modernize Specialty Clinics



Customer:	Contract Dollar Value:
Department of Veterans Affairs - Clarksburg, WV	\$4,846,967

Project included over 13,000 square feet of full demolition, abatement, and renovation on the first floor and basement levels of the hospital. The major renovated components include installation of new plumbing, framing, drywall, all electrical, sprinkler system, nurse call system, fire alarm system, automatic doors, 15 new patient rooms, 4 doctor's offices, staff bathrooms, installed AHU, and renovated patient waiting room area. Project was performed under tight ICRA (Infectious Control Risk Assessment) standards as the surrounding spaces remained active by hospital staff and patients.

DOE Transformer Replacement



Customer:	Contract Dollar Value:
General Services Administration - Washington D.C.	\$2,988,165

Project included the design and replacement of 111 transformers individually located throughout all of the Forrestal buildings with high energy efficient transformers. Design and construction included a new grounding grid, relocating/repositioning of transformers to meet NEC (National Electrical Code) requirements, SCIF and slab penetrations. Due to the sensitive operations within the building, the electrical outage schedule for each transformer had to be precise and closely monitored by all parties involved. All work was performed at nights and weekends.

Renovate Bldg 364A



Customer:	Contract Dollar Value:
Department of Veterans Affairs - Perry Point, MD	\$2,338,242

Project included the partial demolition and renovation from a lockdown psychiatric ward into an inpatient rehabilitation center. Thirty-four bedrooms and bathrooms were demolished and renovated. Common areas and office spaces were partially demolished and renovated. Renovation included new flooring, paint, framing, drywall, thirty-four individual bathrooms, upgraded electrical, plumbing, fire alarm system, sprinkler system, CCTV system, controlled access, nurse station, pharmacy room, and telecommunications.

Potomac Demo and Road Paving



Customer:	Contract Dollar Value:
Department of Labor - Washington D.C.	\$499,436

Demolished two structures and concrete slab measuring over 15,000 square feet, cut/cap all utilities including underground water and sewer lines, and graded/stabilized entire demoed site. Paved approximately 2,000 feet of road, and repaired storm drainage and curbs. Project was performed next to two tenant-occupied facilities.

