

SILVER MOUNTAIN WESTON JOINT VENTURE

The Silver Mountain Weston JV is an SBA-certified 8(a) Small Disadvantaged Business designed and built to deliver high quality, self-performed construction services. This JV combines the strengths of the Mentor-Protégé team of Silver Mountain Construction LLC, (an 8(a) Small Disadvantaged Business that is part of the North Wind Group of Companies, an Alaskan Native Corporation) and Weston Solutions, Inc., a large business with a 60+ year history of providing infrastructure and environmental services to our clients. Both JV partners have extensive experience providing construction services to Federal clients, ensuring low risk and high confidence of successful performance. The Silver Mountain Weston JV specializes in time-critical infrastructure response, security construction, and fueling systems SRM using design-build and design-bid-build models through both FFP and CPFF pricing strategies.

The Silver Mountain Weston JV takes great pride in understanding your business demands and applying our team's greatest capabilities to solve your most complex challenges. We deliver the construction solutions you need, when you need it, in free or occupied space, and if necessary, with cleared crews. Our nationwide footprint, including Alaska and Hawaii, allows us to provide timely and responsive support, combining local/regulatory know-how and national experience to bring the right team for successful project execution to meet your needs.

Why Choose the Silver Mountain Weston JV

- SBA certified 8(a) SDB through January 2022
- Primary NAICS Code: 236220
- Self-perform construction services
- Design-build capabilities
- FCL-certified partner with "Secret and Top Secret cleared" personnel
- Experienced in design/construction of HEMP hardening and SCIF space
- Proven time-critical and disaster response support
- · Nation-wide footprint and global experience

Scope of Services

- Vertical and horizontal construction self-perform and construction management
- Design-build/design-bid-build
- Fueling Systems –clean, inspect, repair, maintain, and design
- Mechanical and electrical systems, including controls
- HEMP and SCIF design and construction (facility clearance)
- Secure construction with "Secret and Top Secret cleared" crews
- Demolition, disposal, and site reclamation
- Disaster response infrastructure repair





PROVEN PROJECT SUCCESS

Upgrade Remote Aircraft Fueling Facility, Sitkinak Island, AK

Time critical design and construction of a unique remote fueling station on Sitkinak Island, which required demolition of the existing facility and replacement with a new system that included a mechanical fuel shelter and an electrical support shelter. The mechanical fuel shelter housed all fuel system equipment, including integral containment, operating tanks, filtration, pumps, control valves, hose reel, controls, and other components required per UFC 3-460-01. The mechanical fueling shelter was supported by a second shelter that housed the system generator, controls, battery bank, solar/wind generators, veeder root, satellite phone, workbench/tools, and a storage/survival room. This facility was unmanned; therefore, the system was designed and constructed to provide fuel inventory and alarm reporting to the manned U.S. Coast Guard Air Station in Kodiak. The two shelters were specifically designed and constructed to withstand the extremely harsh weather conditions in Sitkinak, Alaska ensuring uninterrupted aircraft fueling. \$1.1 M.



Battalion Headquarters with Classrooms, Fort Wainwright, AK

Design-bid-build construction of a battalion headquarters facility. Highlights include 341 building occupant load; 20,136 sq. ft. building; and intrusion detection, fire detection/protection, mass notifications, energy monitoring/control, keyless lock, and special foundation and information systems; and elevator construction/installation. Designed for LEED Silver Certified status, achieved Gold Certification. Supporting facilities included utilities; electric service; water, sewer, steam connections, paving, walks, curbs and gutters; parking; storm drainage; and site improvements and information systems. Also provided anti-terrorism/force protection measures. Self-performed onsite installation of electrical, lighting/switching, security system, communications, fire detection, and installation of architectural finishes including doors, door hardware, cabinets, and trim. Performed 73,445 man hours with no recordable incidents.



Emergency Levee Rehabilitation, Missouri River, MO, NE, IA

Rapidly mobilized to perform time-sensitive emergency construction at multiple locations to complete levee repair and relief well rehabilitation after historic flooding of the Missouri River. Managed multiple earthwork contractors to optimize our ability to leverage equipment and adapt to changing conditions. Completed all soil classification/density/moisture testing per ASTM including borrow source evaluation and riprap/levee surfacing testing per USACE. The team mobilized within 2 weeks of NTP and worked 91,600+ works hours, 7 days/week, 12 hrs/day in winter weather with no recordable incidents to close four of the five breaches ahead of schedule. In addition to this project, performed levee flood response on 5 other projects, collectively valued at \$142M.



Tenant Renovations, Secure Facilities, OCONUS

Renovated 30+ tenant spaces in various DoD and Federal Agency secure facilities valued at \$32M, which included selective demolition, and improvements to interior finishes, telecommunications, physical and technical security, mechanical/HVAC, electrical, plumbing, and furniture installation. Ensured adherence to strict force protection (SCIF) requirements (e.g., secure door hardware, security devices, architectural measures, and tenant permitted design). To ensure the highest level of security, extra precautions were taken when viewing drawings and coordinating personnel during on-site visits. Collected information for designs and verified existing conditions of the site during site surveys. In addition, all tools and materials were securely shipped using our trusted secure freight forwarder and all construction work performed by cleared Americans. Our clients benefit from our unwavering commitment to providing secure, safe, and quality renovations and minimizing disruption to facility operations.



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Silver Mountain Offices – Palmer, AK; Omaha, NE.
Nationwide base of 25 Weston and 35 North Wind Group Offices.



