



MTNT Construction, LLC

8(a) Certified, Alaska Native Corporation-Owned Small Business

MTNT Construction, LLC (MCL) provides professional and management services with an emphasis on facilities construction management and maintenance. MCL successfully supports government clients in the United States with services such as sensitive space renovations, military installation projects, pest management, among others.

MCL operates under MTNT, Ltd., an Alaska Native Corporation (ANC). The MTNT, Ltd. family of companies (MTNT) provides professional support services with cleared staffing to government and commercial clients in the areas of Construction Management and Maintenance, Logistics, Custodial Services, Information Technology, Professional Training and Strategic Communications. MTNT specializes in project-oriented work that leverages best practices and leading technologies to help our clients exceed their strategic and operational goals.

Differentiators

- Employs ethical, knowledgeable and highly-qualified personnel with construction management and logistics experience
- Relevant experience throughout the United States
- Expertise, knowledge and comprehension in estimating, planning and cost modeling to streamline budget negotiations and project development
- Successful past performance in infrastructure, construction and renovation projects
- Main office in Anchorage, Alaska and Bona-fide Office locations in Atlanta, Georgia and Kansas City, Kansas
- Teams with and employs knowledgeable and dependable consultants and experienced subcontractors for construction and renovation projects at sensitive research facilities and military installations
- Eligible for set-asides and other sole source negotiated contract vehicles that cannot be protested

Core Competencies

Construction Management

Program and Project Management

Comprehensive Design-Build

Project Controls/Scheduling

Facilities Management

Management and Administrative Support Services



Small Disadvantaged Business DUNS CAGE

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> **BONDING** \$25 million (Single) \$75 million (Aggregate)

> > **NAICS**

236220 238350

237110 238910 237310 561710

238210 541611

238220 541330

CONTACT US

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MTNT's construction services and program management are utilized by the Centers for Disease Control & Prevention, U.S. Navy, U.S. Army Corps of Engineers and other federal agencies.

Client: U.S. Army Corps of Engineers

Location: Fort Leavenworth, KS **Contract:** W91QF4-20-G-001

NAICS: 561710

Value: \$4 M Estimated

Contact: Robert M. Parvin, (913) 684-1624, robert.m.parvin.civ@mail.mil

MTNT currently participates on an 8(a) competitive Base Ordering Agreement (BOA) for Task Orders at Fort Leavenworth, Kansas for Military Sustainment, Restoration, Modernization (SRM) projects and other construction requirements.

Client: Centers for Disease Control & Prevention

Location: Atlanta, GA **Contract:** 200-2017-94454

NAICS: 236220

Value: \$3.5 M Estimated

Contact: Michael Davis, (770) 488-2627, vwl8@cdc.gov

MTNT currently holds a five-year IDIQ for miscellaneous construction services supporting the Centers for Disease Control & Prevention with complete Design-Build Construction Services. Services have included design, demolition, construction, mechanical/HVAC/plumbing, electrical, finishes, and the furnish and installation of equipment, technology. More than 90 task orders have been performed for the three main campuses in the Atlanta, Georgia area, each posing a different challenge and varying scopes of work addressing mission critical needs of the Agency.

Client: Centers for Disease Control & Prevention

Location: Atlanta. GA

Contract: 75D301-18-C-01663

NAICS: 236220 Value: \$6,628,377

Contact: Michael Davis, (770) 488-2627, vwl8@cdc.gov

MTNT completed a lump sum contract to construct a new Chilled Water and High Pressure Steam utility loop to connect Buildings 103, 105 and 109 onto the existing Central Utility Plant (CUP) and remove obsolete and inefficient individual chillers and generators. Project also entailed construction of a building appendage with approximately 200-linear feet of underground utility tunnel to contain and transition utility systems for interconnection of the specified facilities.

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