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CAGE 8COA2

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 221114, 236116, 236118, 236210, 237110,
 237120, 237130, 237310, 237990, 238110,
 238160, 238210, 238220, 238290, 238330,
 238350, 238910, 238990, 333415, 451110,
 493190, 519210, 519290, 541310, 541330,
 541360, 541370, 541380, 541512, 541513,
 541519, 541611, 541618, 541620, 541690,
 541715, 541990, 561110, 561210, 561621,
 561720, 562119, 562910, 562991, 611430

Mentor-Protégé
SBA 8(a) Certified
Small Disadvantaged Business

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Ahtna Infrastructure & Technologies, LLC (AIT) is one of seven wholly owned subsidiaries of Ahtna Diversified Holdings, LLC (ADH), a holding company that is in turn wholly owned by its ultimate parent company, Ahtna, Inc., an Alaska Native Regional Corporation. We are a self-performing contractor that specializes in the execution of time-sensitive, complex, and multifaceted construction, environmental, engineering, and professional services projects for government and commercial clients.

Established in 2019, AIT is headquartered in Anchorage, Alaska with offices in Alabama, California, Colorado, Hawaii, Missouri, South Carolina, and Washington, the majority of which are bona fide through the SBA. With corporate and program offices coast-to-coast, AIT is positioned to support nationwide government programs.

As an 8(a) subsidiary of an ANC, AIT allows our DoD clients to direct award up to \$100M (\$25M for non-DoD clients) without protest while also providing \$500M in bonding capacity and an outstanding safety record.

At Ahtna we care about the communities we serve-because they're our communities too. We're field crews; construction, project, and safety managers; scientists; and superintendents; all working together at the intersection of community, creativity, and client relationships. Balancing these priorities results in projects that advance the quality of life in communities across the globe.

AWARD WINNING FIRM

AIT's outstanding safety record received recognition in 2022 when the Association of General Contractors (AGC) awarded AIT with the ConocoPhillips 2022 "Excellence in Safety-Heavy Division" award. AIT's Napakiak K-12 Replacement School Pad and Pile project has won two awards including the 2023 NAWIC National award for "Project Excellence in Construction-Civil/Heavy Highway Category" and the 2022 AGC "Excellence in Construction-Heavy Division."

CORE CAPABILITIES

Environmental AE Services/HTRW

- Environmental Assessment and Investigation
- Remedial Design and Remedial Actions (including PFAS and MMRP)
- Long-term Monitoring and Operations
- Environmental Planning and Consulting

Construction (Vertical/Horizontal)

- New Construction and Renovation
- Sustainment, Restoration, Modernization (SRM)
- Petroleum, Oil, Lubricants (POL) Construction
- Range Construction and Improvements
- Design-Bid-Build/Design-Build
- Underground Utilities Installation
- Heavy Civil Grading and Excavation

Professional Services and Technology

- Information Technology
- Facility Operations
- Janitorial/Custodial Services
- Professional and Administrative Services
- Records Management

DIFFERENTIATORS

AIT's unique management structure offers flexible, collaborative, and streamlined procurement options to our customers. Our ability to legally share common management and past performance experience while maintaining our small business status provides our clients with the expertise and confidence that comes from working with a large, well-established firm, while still offering the flexibility, transparency, and intimacy of working with a small, disadvantaged 8(a) company. Differentiators include the following:

- Ability to rapidly mobilize and respond to

surge requirements

- Direct Award Cap Exemption 13 CFR 124.506(b)
- DoD Indian Incentive (The 5% Subcontracting Bonus)-DFAR 252.226-7001
- Expedited contracting through the ANC 8(a) process
- Financial stability-\$100M/\$500M bonding capacity
- More than 400 program and project personnel (including sister subsidiary support)
- Non-Challenged 8(a) Direct Award 13 CFR 124.517(a)
- Outstanding safety record-EMR of 0.77
- Performs more than 200 federal contracts annually

STRATEGIC PARTNERSHIPS

AIT pursues opportunities through a joint venture established with Unit Company, one of Alaska's premier general contractors. This partnership enhances the competitive landscape of our small business adding to the breadth of our capabilities. Additionally AIT developed an SBA approved Mentor-Protégé with Advancia Corporation. This partnership enhances the competitive landscape of our 8(a) certified small business through the support of this specialty firm. The benefits of the Ahtna-Advancia Mentor-Protégé are as follows:

- The Mentor-Protégé partnership allows AIT to service the Federal government as an 8(a) with Advancia as a much larger entity.
- AIT is able to use the Advancia portfolio of work to show experience to compete on Small Business set asides for the Federal Government.



- Advancia mentors AIT on best practices executing U.S. Federal contracts.

REPRESENTATIVE PAST PERFORMANCE

Alaska Native Tribal Health Consortium

- Demolition and Cleanup Services, Newtok, AK
- Modular Water Treatment Plant Design/Build, Kokhanok, AK
- Residential Water System Installations, Naknek, AK

Federal Aviation Administration (FAA)/Parsons

- Biorka Island Rotational Housing, Biorka, AK
- Design & Replace Mission Bay (MZB) Island Seawall, San Diego, CA
- FAA Flight Services Station—Mechanical, Structural and Architectural Improvements, McGrath, AK
- PDX ASSC JAI Exceptions Work, Portland, OR
- Reconfigure Finger Mountain Self-Sustained Outlets at Finger Mountain, AK

Lower Kuskokwim School District

- Napakiak K-12 Replacement School Pad and Pile, Phase 2.5, Napakiak, AK (winner of AGC Alaska's 2022 Excellence in Construction—Heavy Division award)

National Oceanic and Atmospheric Administration (NOAA)

- Charleston Pier Romero Recapitalization Project-NEPA Hazardous Materials Survey, and Permitting Support Services, Charleston, SC
- Ketchikan Law Office of Enforcement Building

Envelope Repairs, Ketchikan, AK

- Western Regional Center O&M, Seattle, WA

U.S. Army Corps of Engineers (USACE) Alaska District

- Demo Dorns B751/B753, Eareckson Air Station, AK
- Design, Construction and Repair of Buildings No. 201 and No. 203, Fort Belvoir, VA
- Renovate Pentagon Office Suites, Washington, DC
- Switchgear PLC Replacement, Chilled Water Heat Exchanger and Air Handling Unit Replacement, Joint Base Anacostia Bolling, Washington DC

Wells Global

- ASTI Engine Generator and Shelter Replacement, Eareckson Air Station, Shemya, AK
- ATCBI Engine Generator and Shelter Replacement, Eareckson Air Station, Shemya, AK

