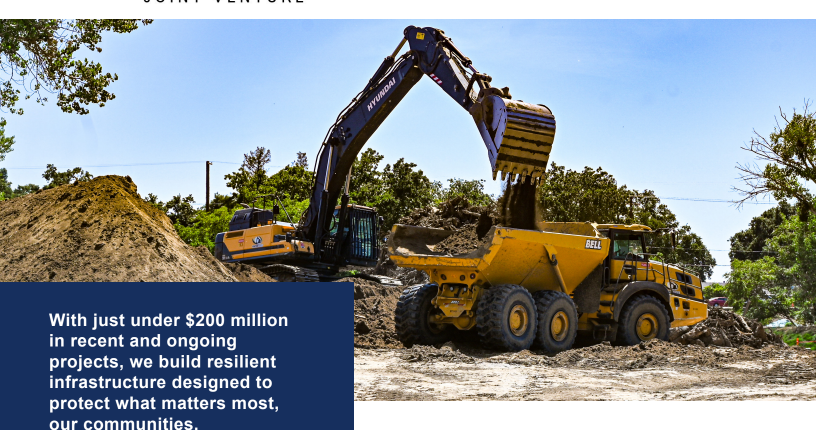


SBA-Approved Mentor Protégé CPUC-Recognized MBE CMMC 2.0 Certified - Level 2



Ahtna-Forgen Joint Venture is an SBA mentor-protégé partnership between Ahtna Government Services Corporation (AGSC), a certified small disadvantaged business, Alaskan Native Corporation, and CPUC-recognized minority business enterprise, and Forgen, a national leader in environmental, geotechnical, and heavy civil construction. AGSC brings global experience in civil, environmental, design-build, and demolition projects, while Forgen is a dominant player in the flood management, erosion, and stream restoration space. Together, we offer the expertise and resources to deliver large, complex horizontal construction projects from five offices nationwide.

What We Do

- Levee & Dam Rehabilitation
- Habitat & Wetland Construction
- · Environmental Remediation
- In Situ Stabilization
- Barrier Wall Construction
- Landfill Construction & Capping
- Mine Reclamation
- · Mechanical & Hydraulic Dredging
- Forest Management
- Disaster Recovery / Debris Removal

NAICS Codes 237990 - Other Heavy and Civil

Engineering Construction

562910 - Remediation Services

UEI NP2LDJ8RM5A7

CAGE 8CBP2





TS30L Levee Improvements | Stockton, CA

- Joint venture project to strengthen TS30L levee for USACE Sacramento
- 3,500 ft soil-bentonite slurry cutoff wall to mitigate underseepage
- 6,000 ft of levee reshaping to mitigate instability



Wildfire Debris and Hazardous Tree Removal | CA

- Debris removal from 600+ properties from 2020 Wildfires
- 150,000 tons of materials removed from 490+ residential properties after Woolsey, Wind Complex, Paradise, and Camp Fires



Bel Marin Keys Hamilton Restoration Project Unit V | Novato, CA

- Restoration of tidal marches, 1.4 million cy of earthwork, and 16 million cy of dredged sediment to raise ground level
- Awarded ENR CA's Excellence in Safety Award and ASCE San Francisco's Outstanding Flood Management Project Award



Folsom Dam Raise Project, Mormon Island Auxiliary Dam | Folsom, CA

- Work to increase water storage capacity of Folsom Lake to help mitigate flooding in winter
- Raising the Mormon Island Auxiliary Dam 3.5 ft by constructing a floodwall structure along its 4,600-ft crest
- 86,000 sf soil-cement-cement-bentonite wall with average depth of 17 ft



Natomas Reach A Levee Repairs | Sacramento, CA

- Joint venture project to widen the existing levee through construction of an adjacent levee
- 3.5 miles of DMM cutoff wall to a maximum depth of 145 ft.
- 132,700 cy of excavation and 466,950 cy of fill



Galveston MATOC and Seed Task Order | Dallas, TX

- Joint venture award of one of five small business seats on a \$7B MATOC for horizontal construction in support of the USACE Galveston and the Southwestern Division
- Seed task order to perform Design-Build effort for replacement of the Delta Pump Station on the Trinity River