



NORTH AMERICA

CAPABILITIES OVERVIEW

ENVIRONMENTAL CONSULTING

REMEDIATION

MUNITIONS/RANGE SERVICES

TECHNICAL SERVICES

CONSTRUCTION

ABOUT US

Founded in 2014, GSI North America Inc. (GSINA) is a Small Business Administration (SBA) certified 8(a) small disadvantaged business. GSINA is owned by the Native Hawaiian Community Development Corporation, a Native Hawaiian Organization (NHO) non-profit entity created to support the technical education of Native Hawaiians. Our home office is located in Flemington, NJ, and the GSI companies have offices dispersed across the continental U.S., with regional offices in Hawaii and Guam.

CORPORATE PROFILE

Corporate Headquarters:

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GSI Office Locations

Honolulu, Hawaii
Kamuela, Hawaii
Tamuning, Guam
Seattle, Washington
Boulder, Colorado
Flemington, New Jersey

Point of Contact:

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Primary NAICS Codes:

541620, 541690, 541990, 562910

Certifications and

Affiliations:

SBA Certified 8(a) Small Disadvantaged Business

Surety/Bonding Capacity:

\$25M Single Project
\$60M Aggregate
*Larger projects on a case-by-case basis.



CAPABILITIES

Environmental Consulting

- Environmental, scientific, and technical consulting
- Compliance, site investigations, risk assessments
- Petroleum, Oils, Lubricants (POL) / fuels compliance
- Soil and groundwater modeling and remediation (RAO, LTM, O&M)

Munitions and Range Services

- Sustainable range program support
- Military Munitions Response Program (MMRP) services
- Munitions and Explosives of Concern (MEC)
- Construction support

Construction

- General contracting, construction management, logistics
- Design-build horizontal/vertical construction, site work
- Military and commercial fuels
- Demolition, facility renovation, infrastructure improvements

GSINA has robust bonding capacity/lines of credit, and sustainable cash flow to ensure concurrent delivery of multiple projects across our service areas.

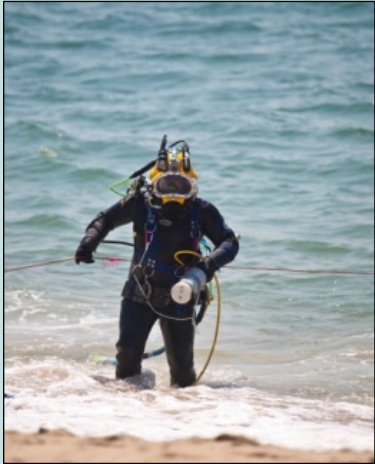
PROJECT EXPERIENCE

GSINA has completed projects for both public and private sector clients. We have the ability to draw on the experience and personnel resources of all of the GSI companies to meet clients' needs. We have robust bonding capacity/lines of credit and sustainable cash flow to ensure concurrent delivery of multiple projects across our service areas.



Integrated Training Area Management (ITAM) Consolidated Support Task Order TSS - Land Rehabilitation and Maintenance (LRAM) Project Support, Fort Dix, New Jersey – U.S. Army

GSINA performed as a subcontractor under this contract. The scope of work included: repairs/improvements to over 8 miles of maneuver trails in 11 training areas (TAs), three (3) artillery firing points (AFPs), and a mortar firing point. GSINA was able to commence clearing activities two weeks ahead of planned schedule to avoid conflict with nesting/fledging season of local nesting birds/bats, at the request of Fort Dix Environmental.



RI/FS at Three Munitions Response Sites (MRSs), Martha's Vineyard, Massachusetts – USACE, North Atlantic Division

GSINA provided project/technical management for a Remedial Investigation/Feasibility Study (RI/FS) at Martha's Vineyard, Massachusetts to evaluate beach, water, and land areas around three Formerly Used Defense Sites (FUDS) Munitions Response Sites (MRSs) located on Martha's Vineyard. The three MRSs encompassed the near-shore surf zone, inland tidal ponds, fresh water ponds, beaches/dunes and upland tracts. Each area presented unique challenges to the investigation – the extremely dynamic ocean surf zone, commercial shell fishing interests in the tidal ponds, access to the inland fresh water ponds, presence of threatened and endangered species and coordination with numerous land-owners for beach and upland areas.

Fort Bliss Integrated Training Area Management (ITAM) Support, El Paso, Texas – U.S. Army

GSINA is a subcontractor performing Range and Training Land Assessments (RTLAs) to inventory and monitor Army training land resources for assessing the condition of natural and cultural resources on the installation. GSINA developed and managed land condition baseline data and data elements IAW the prioritized listing of ITAM data elements outlined in the RTLA Plan. We used RTLA data and mission data to assimilate, analyze, and provide land use information, and will prepare an annual RTLA report that summarizes RTLA accomplishments and significant findings.

MEC Clearance and Advanced Classification, Lunga Reservoir, Marine Corps Base (MCB) Quantico, Virginia

GSINA, as a subcontractor to Gilbane, is conducting the MEC clearance of the Lunga Reservoir recreational area using a mixture of mag/dig and target removal techniques. A total of 10 acres have been cleared using mag/dig techniques including disposal pits and areas with too many metallic items for advanced classification. GSINA and Gilbane are removing over 12,000 targets from a previous advanced classification program to complete the clearance efforts. Due to a GPS positional issue with the previous efforts, the targets could not be readily identified in the field. The project team developed an approach with the U.S. Navy to use an EM-61 to identify anomalies within a 3-meter radius of the reported target location to ensure the target of interest was removed.