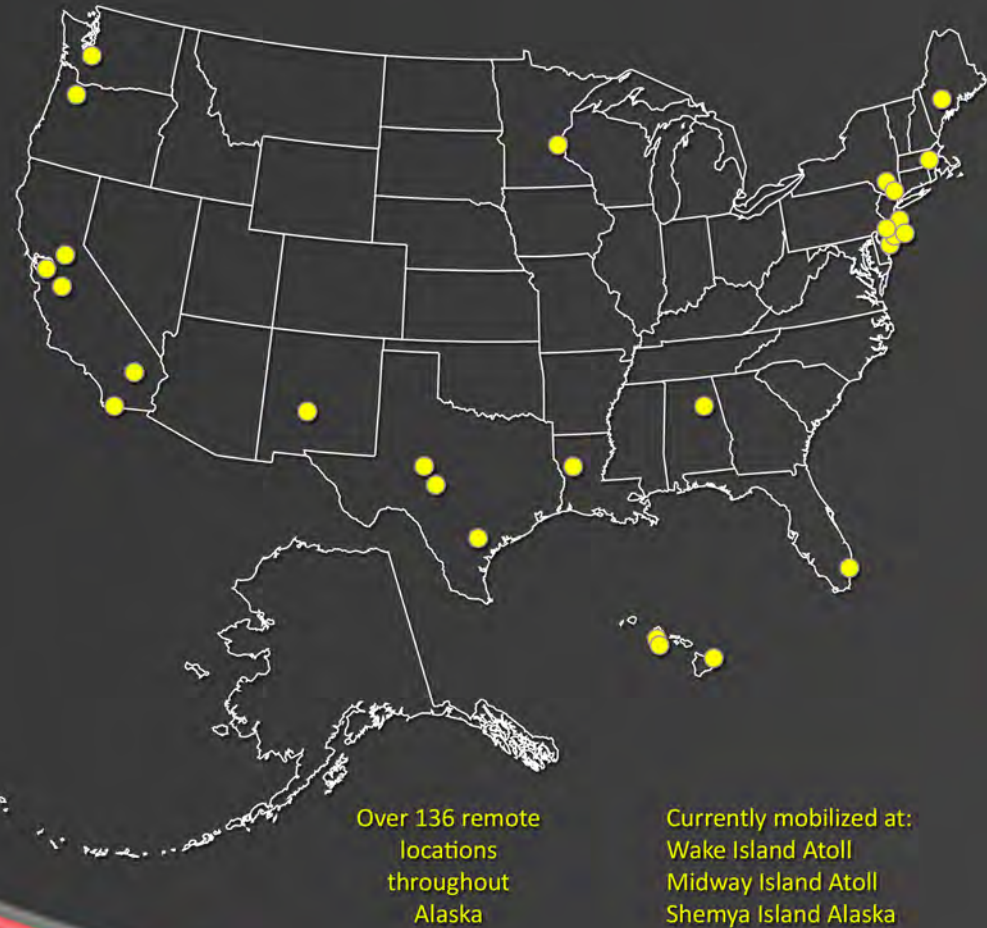


STATEMENT OF QUALIFICATIONS MUNITIONS RESPONSE



Where we have performed...



Points of Contact

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System for Award Management

ANCHORAGE OFFICE
DUNS Number: 079995710
CAGE Code: 7JNE3

FAIRBANKS OFFICE
DUNS Number: 036470094
CAGE Code: 0GXP1

SBA Representative

U.S. Small Business Administration
Seattle District Office
Attn: Rick Rauschenbach
2401 4th Avenue, Suite 450
Seattle, WA 98121
206.553.7346 PH
206.481.0623 FX
Frederick.rauschenbach@sba.gov

The **ANC 8(a)** Advantage

- Direct contract awards allowed
- Procurement Process is simplified and accelerated

www.BriceEnvironmental.com

About **Brice Environmental Services Corporation**

Brice Environmental Services Corporation is a self-performing, Alaska Native Regional Corporation (ANC) 8(a) Small Business. As a proud Calista Corporation subsidiary, we have built strong relationships of trust and credibility. We are privileged to share our expertise and reach-back capabilities with public and private sector clients with our full suite of construction, environmental, marine and rental equipment services. Applying innovative, creative, and value-based approaches is integral to every project we execute.

We are leaders in performing logistically complex projects in rural and remote locations throughout the world. We have a proven track record in completing projects to full customer satisfaction as a result of our strong work ethic, safety record, and commitment to outstanding client service.

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MUNITIONS
ENGINEERING
CONSTRUCTION
ENVIRONMENTAL
MARINE
EQUIPMENT



Management of Training Range Heavy Metals

Brice has been at the forefront of management of training range soils impacted with ordinance, heavy metals, and explosive residues. Since 1997, we have evaluated, designed and implemented soil processing systems at over 30 DoD ranges nationwide. We continually evaluate, design, and implement new approaches to treating contaminated and impacted soils at DoD facilities. One of these is "hybrid" soil washing technology. A typical soil washing process is entirely water-based and requires large water processing components and water treatment systems to remove dissolved metals, greater labor to support, and has a reduced production rate that all translates to higher costs. By incorporating innovative dry processing technology, the complete soil mass no longer requires water-based processing, and water-based requirements are reduced to particulate metal recovery and refinement systems, resulting in a more effective and cost efficient result.

When required, Brice also immobilizes heavy metals in soils as part of the hybrid system. We have extensive experience immobilizing heavy metals in soils using commercially available reagents such as apatite (sold by PIMS NW), ECOBOND® (sold by MT2), and TRAPPS™ (sold by Slater (UK) Limited).

Brice was the first firm to design and implement an advanced hybrid approach to soil washing to remove small arms rounds from over 20,000 tons of rifle and pistol range soils at Former **Fort Ruger**, Hawaii (<http://themilitaryengineer.com/#> Jan-Feb 2008 issue, page 45). The hybrid soil washing approach resulted in a compact, mobile, and high production process that saved the government more than \$700,000 as opposed to traditional soil washing.

The Pentagon announced nine winners of the fiscal 2007 Secretary of the Army Environmental Award. Fort Ruger won the award for Environmental Restoration, Installation, for developing their firing ranges into a state park by excavating and cleaning contaminated soil and hydroseeding the land with native grass species.

In 2008, Brice used advanced hybrid soil washing technology to (1) add amendments to immobilize heavy metals, (2) remove artillery and ferrous debris using magnetic separation, and (3) remove small arms rounds from 20,000 tons of former range soils located at **Camp Withycomb**, Oregon. Over 270 tons of bullets and bullet fragments were recovered for recycling.

The Pentagon announced nine winners of the fiscal 2007 Secretary of the Army Environmental Award. James G. Arnold, an Environmental Restoration Manager at the Oregon Army National Guard won the Environmental Restoration, Individual Category, after advancing a plan to use new soil washing technology for range soil remediation (Camp Withycomb).

SAFETY
is our #1
Priority

EMR
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Munitions Experience

Field experience using both large and small portable systems

- Portland, Oregon: Particulate metal removal from small arms firing range soils coupled with stabilization
- Honolulu, Hawaii: Particulate metal removal from small arms firing range soils
- Fort Ord, California: Particulate metal removal from small arms firing range soils coupled with stabilization
- McClellan Air Force Base, California: Particulate metal removal from small arms firing range soils and treatment of soils contaminated with lead bearing paint chips coupled with stabilization
- Fort Dix, New Jersey: Particulate metal removal and stabilization of small arms firing range soils
- Massachusetts Military Reservation: Treatment of soils contaminated with UXO, particulate metal, explosives, pesticides, and non-particulate heavy metals
- Massachusetts Military Reservation: Treatment plant installation and O&M for water contaminated with explosives, pesticides, and heavy metals
- Fort Dix, New Jersey: Particulate metal removal from small arms firing range soils
- Massachusetts Military Reservation: Particulate metal removal from small arms firing range soils
- Marine Corps Air Ground Combat Center (MCAGCC) 29 Palms, California: Physical treatment of small arms firing range soils for particulate metal removal and metal recycling
- Eielson Air Force Base, Alaska: Indoor shooting range decommissioning and removal
- Fort Polk, Louisiana: Particulate metal removal and acid leaching technology for small arms ranges
- Twin Cities Army Ammunition Plant, New Brighton, Minnesota: Three-year seasonal soil treatment project employing particle separation and acid leaching for heavy metal contaminated soils



MUNITIONS

Treatability Study/Site Assessment Experience

Our treatability study and site assessment experience involving soils contaminated with lead and other metals includes approximately 50 different ranges at the following locations.

- US Coast Guard Cape May, New Jersey
- Department of Public Works, US Army, Fort Lewis, Washington
- Hawaii National Guard, Fort Ruger, Diamond Head Crater, Hawaii
- Hawaii National Guard, Keaukaka Military Reservation
- Client Confidential, New Jersey Rifle and Pistol Club, New Jersey
- Client Confidential, Otay Valley Former Shotgun Range, California
- Township of Goshen, Goshen Police Range, Goshen, New York
- US Army Corps of Engineers, Fort Ord Small Arms Firing Range, California
- Massachusetts National Guard, Small Arms Firing Ranges (2), Massachusetts Military Reservation
- US Air Force, Non-VOC soils, McClellan Air Force Base
- Alberta Public Works Supply and Services, Skeet Range, Former Edmonton Gun Club, Edmonton, Canada
- Maine National Guard, Auburn Training Range, Maine
- Jacobs Engineering, Rifle and Pistol Range, Castle Air Force Base, California
- County of Monmouth, Monmouth County Police Training Range, New Jersey
- IT Corporation, Various Small Arms Ranges (5), Fort McClellan, Alabama
- Parsons Engineering Science, Inc., Skeet Range, Goodfellow Air Force Base, Texas
- CH2M HILL, Pistol and Rifle Ranges (2), Lackland AFB, Texas
- Bristol Environmental Services Corporation, Small Arms Firing Range, Adak, Alaska
- US Army TACOM-ARDEC, Picatinny Arsenal, Range 24, Fort Dix, New Jersey
- PEER Consultants, Skeet and Trap Ranges (3), Broward County, Florida
- Battelle Memorial Institute, Various Ranges (5), 29 Palms, California
- Parsons Engineering Science, Inc., Camp Stanley Storage Activity, San Antonio, Texas
- BDM International, Inc., West Point Military Academy (2)
- BDM International, Inc., Range 5, Fort Polk, Louisiana
- BDM International, Inc., Pistol, Skeet, and Rifle Ranges (4)
- Foster Wheeler, Pistol and Skeet Ranges (2), Lakehurst Naval Air Station, Lakehurst, New Jersey
- Alliant Techsystems, 3,000 Meter Depleted Uranium Range, Energetic Material Research Test Center (EMRTC), Socorro, New Mexico
- Jacobs Engineering, Inc., Indoor Shooting Range, Eielson AFB, Alaska