

# Where we work

# Corporate INFORMATION

*Craig Jones*  
President

*Jamie Oakley, PG*  
President

**BRICE ENVIRONMENTAL SERVICES**  
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CAGE Code: 7K4L7

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CAGE Code: 0GXP1

## SMALL BUSINESS STATUS

- ▶ Small Business
- ▶ SBA ANC 8(a)
- ▶ Small Disadvantaged Business (Native Owned)

## SAFETY

- ▶ No construction or environmental reportable incident violations NOV's in the past three years
- ▶ Currently maintain an EMR of 0.63, well below the industry average of 1.00

## BONDING

\$85 million Single  
\$150 million Aggregate

## SBA CONTACT

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

## FINANCIAL

\$40M line of credit available through parent company, the Calista Corporation

[WWW.BRICEENVIRONMENTAL.COM](http://WWW.BRICEENVIRONMENTAL.COM)  
[WWW.BRICEENGINEERING.COM](http://WWW.BRICEENGINEERING.COM)

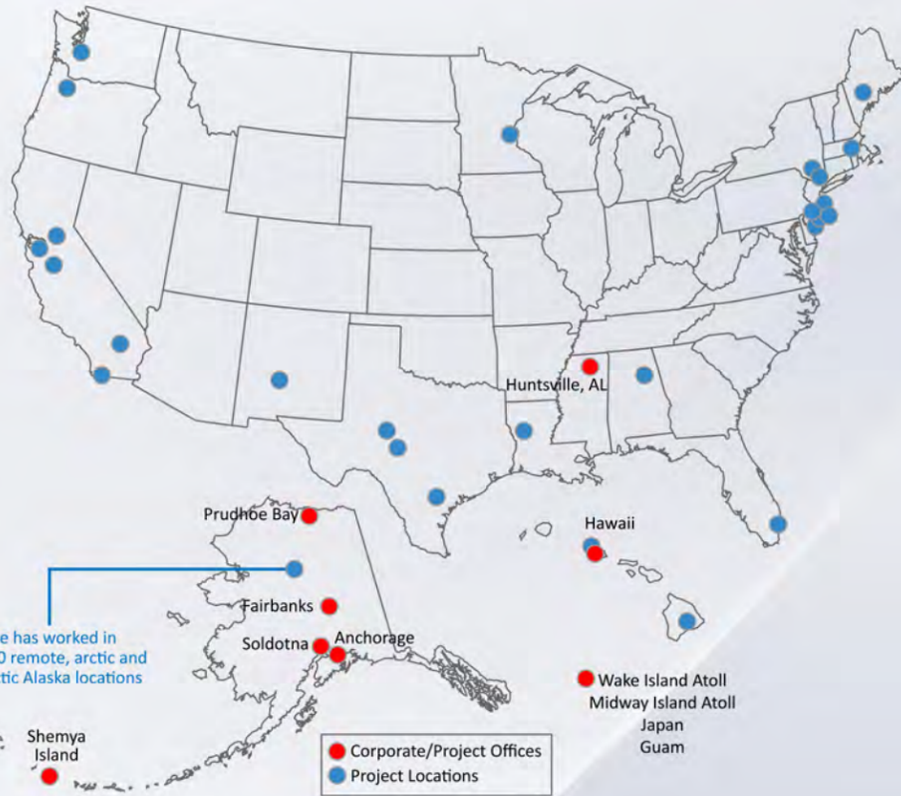
## ANCHORAGE OFFICE

3800 Centerpoint Drive  
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Anchorage, Alaska 99503  
907.275.2896 Main

## FAIRBANKS OFFICE

301 Cushman Street  
Suite 300  
Fairbanks, Alaska 99701  
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# A Premier Provider of GEOPROBE & UVOST INVESTIGATION SERVICES



Brice has worked in over 150 remote, arctic and sub-arctic Alaska locations

## ANC 8(A) ADVANTAGE

- ▶ Direct contract awards allowed
- ▶ Procurement process is simplified and accelerated

## ABOUT BRICE

BRICE 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.

ENVIRONMENTAL  
REMEDIAION  
ENGINEERING  
CONSTRUCTION  
MUNITIONS  
LOGISTICS



# Services

## UVOST - ULTRAVIOLET OPTICAL SCREENING TOOL

- ▶ Site Investigations / Plume Delineations
- ▶ 3-Dimensional Plume Mapping

## ENVIRONMENTAL DIRECT-PUSH SERVICES

- ▶ Soil Sampling
- ▶ Monitoring Well Installation
- ▶ Remediation Services

Brice brings over 55 years experience

BRICE WAS BUILT ON FAMILY VALUES GOING BACK TO OUR FOUNDERS. THAT MEANS, WE'LL ALWAYS HAVE YOUR BACK.



**BRICE IS THE ONLY PROVIDER OF GEOPROBE AND UVOST INVESTIGATION SERVICES IN ALASKA**

## UVOST *Investigations*

Specialized in the use of the ultraviolet optical screening tool (UVOST) technology to assist in determining horizontal and vertical extents of contamination. UVOST is a real-time measurement technology that uses laser-induced fluorescence to detect fuel constituents in soil continuously and instantaneously. This technology provides field crews with real-time data to guide investigations at sites with fuel contamination, allowing us to more efficiently delineate sites while realizing substantial savings for our clients and customers.

The data that the UVOST produces ensures that samples are collected at locations that provide the maximum benefit of supporting data quality objectives. The UVOST is able to provide details on the NAPL location and distribution to support the development of accurate conceptual site models, which is critical for regulator approval.

Our experience with this technology is broad and comprehensive. The Brice team has completed UVOST investigations at nearly 20 sites throughout Alaska for our Federal clients.

## *Environmental* **GEOPROBE™**

Within our equipment fleet, we offer the Geoprobe™ 6610DT and Geoprobe™ 6620DT direct-push tracked vehicles and a portable Geoprobe™ 540MT direct-push drill rig. Direct-push drilling uses percussion power to essentially 'hammer' sampling equipment into the subsurface to extract soil and groundwater for analytical laboratory analysis. Retrieved soil can be analyzed for a number of contaminants and soil analysis methods. A benefit provided by the tracked Geoprobos is the ability to mobilize into tight and hard-to-reach locations, making it a versatile and safe drilling option. The low-ground pressure, tracked components of our Geoprobos also ensures minimal impact to the environment. The Geoprobe rigs also minimize soil waste that is generated during drilling operations, which is a direct cost savings to our clients and customers.

The Geoprobe™ 6610DT and 6620DT can also install temporary and permanent groundwater monitoring wells. The subsurface is drilled with 3.25-in (DT325 system) or 4.5-in (DT45) probe rods and 1.5-in or 2.0-in inner diameter pre-packed well screens are lowered and secured in-place with PVC risers. Wells can be temporarily developed, sampled, and then removed or permanently developed for multiple groundwater sampling events.

## *Environmental* **REMEDIATION**

Remediation services are offered specific to chemical injection. Injection probes are delivered into the subsurface using a Geoprobe unit to specific target depths. Chemicals are then pumped through the probes using a ChemGrout 550A injection pump. Our experience with chemical injections has demonstrated an average production rate of 12 to 16 20-ft injection probes per day, with the ability to pump up to 1,600 gallons of chemical reagent in a single day.

UVOST and direct-push drilling services can be coupled to offer rapid, efficient, and cost-effective environmental services within all phases of a project from initial investigation through remediation. These technologies truly provide a full-service application for environmental work.