

# ACTIVE CONTRACTING VEHICLES

*Updated November 9, 2009*



**US Army Corps of Engineers, Seattle District - Design Build and Miscellaneous Construction Services, Maintenance, and Repair Work**

**Contract #W912DW-05-D-1022, NTE \$15 million**

**Performance Period: June 17, 2005-June 16, 2010 (Now in fourth option period)**

Design build and miscellaneous construction services, maintenance, and repair work on real property in various locations in Washington, Oregon, Idaho, and Montana (multiple award contract).

**US Army Corps of Engineers, Seattle District - Design Build and Miscellaneous Construction Services, Maintenance, and Repair Work on Real Property in Various Locations Throughout WA, OR, ID, MT**

**Contract #W912DW-07-D-1004, NTE \$15 million**

**Performance Period: May 23, 2007-May 22, 2012 (Now in second option period)**

Design-build and miscellaneous construction services, maintenance and repair work on real property in various locations throughout Washington, Oregon, Idaho, Montana (multiple award contract).

**US Army Corps of Engineers, Seattle District - MATOC for multi-disciplinary maintenance, repair, construction and design-build work for Fort Lewis Public Works**

**Contract #W912DW-07-D-1015**

**Performance period:**

**Three-Year Base Period August 23, 2007-August 23, 2010, NTE \$30 million**

**Two-Year Option Period August 23, 2010-August 23, 2012, NTE \$20 million**

MATOC for multi-disciplinary maintenance, repair, construction and design-build work for Fort Lewis Public Works, its sub-installations and other customers supported by the Seattle District Corps of Engineers (multiple award contract).

**Federal Aviation Administration - IDIQ Contract for Environmental Engineering and Construction Services for the FAA**

**Contract #DTFAAL-05-D-0003**

**Performance Period: April 15, 2005-April 14, 2010**

**Estimated minimum: \$25,000/year (beginning FY 2006)**

IDIQ for engineering and construction services that include infrastructure refurbishment, fuel storage life cycle management, site investigation and environmental remediation, environmental and OSHA compliance, decommissioning and other related engineering services to be performed for the FAA at different sites located at various active and former installations within the FAA's Western Service Area (multiple award contract).



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### **US Army Corps of Engineers, Omaha District - Security, Disaster, Infrastructure, Construction (SDIC) Multiple Award Task Order (MATOC) 8(a) CONUS**

**Contract #W9128F-09-D-0015, NTE \$200 million**

**Performance Period: April 3, 2009-April 3, 2014 (including one three-year option)**

IDIQ MATOC 8(a) CONUS SDIC award under NAICS Code 237990, in support of the USACE Omaha District and its customers located in CONUS (including Alaska and Hawaii. Work consists of time-sensitive disaster or emergency assistance construction activities, including but not limited to: flood control and water diversion projects, embankments, channel alignments and flood control structures in support of civil works missions. Support to all federal agencies includes restoration, repair, enhancement, maintenance, and incidental demolition of facilities, utilities, real property systems, and other infrastructure requirements. Also providing the following support: time-sensitive disaster or emergency assistance construction, operations and maintenance activities; defense against terrorists attacks, and protection against/response to threats and hazards to National Security or the Public Interest; and secondary support for Ecological/Environmental and Munitions response.

### **US Army Corps of Engineers, Seattle District - Multiple Award Task Order Contract (MATOC) for General Construction, Design-Build Work, Including Washington, Oregon, Idaho, and Montana**

**Contract #W912DW-08-D-1019, NTE \$100 million**

**Performance Period: September 30, 2008-September 29, 2011 (Base)**

IDIQ MATOC for Construction of Military Facilities and Infrastructure, primarily within the boundaries of the Seattle District, and throughout the Northwestern Division US Army Corps of Engineers, including the states of Washington, Oregon, Idaho and Montana.

### **Select Non-Term Contract Projects (Bristol Construction Services):**

#### **US Army Corps of Engineers, Savannah District – Repair Rail Line at the Military Ocean Terminal Supply Point (MOTSU), Sunny Point, Southport, NC**

**Contract #W912HN-08-C-0072, \$30 million**

**Awarded September 24, 2008 (NTP October 20, 2008)**

Repair through replacement of the MOTSU access rail line and on-post rail system. Work includes replacing rail lines and deteriorated/defective ties; straightening skewed ties; distributing and redistributing ballast, tightening and/or replacing loose and missing bolts, cleaning fouled ballast, tightening crossings panels, replacing and upgrading turnouts, replacing short toe bars, replacing missing mile post markers, removing abandoned rail crossings, establishing drainage, spraying vegetation, and replacing headwall.

#### **US Army Corps of Engineers, Savannah District – ARHOC Barracks Renovation M4540, Fort Bragg, NC**

**Contract #W912HN-08-C-0073, \$5.2 million**

**Awarded October 1, 2008**

Architectural, structural, mechanical, plumbing and electrical demolitions and renovations of the barracks wing and two Company Operations Facilities (COFs); as well as re-roofing of the two COF wings and barracks wing of the Army Housing Committee (ARHOC) barracks building M4540.



**U.S. Army Corps of Engineers, Savannah District - MATOC for Design and Construction, or the Construction Only, of Company Operations Facilities (COFs) in the Northwest  
Contract #W912HN-08-D-0025, NTE \$200 million**

**Performance Period: June 2008 – June 2011 (Base)**

MATOC for design and construction, or the construction only, of company operations facilities (COFs) in the Northwest Region, including the states of Colorado, Indiana, Idaho, Illinois, Indiana, Kansas, Michigan, Missouri, Minnesota, Montana, Nebraska, North Dakota, Ohio, Oregon, South Dakota, Utah, Washington, Wisconsin and Wyoming. Company Operations Facilities are administrative and supply support facilities that serve as the primary staging, training, and deployment center for soldiers and their individualized gear.

**U.S. Army Corps of Engineers, Savannah District - MATOC for Construction and/or Design Build of Tactical Equipment Maintenance Facility (TEMF) in the Northwest Region  
Contract #W912HN-08-R-0027, NTE \$200 million**

**Performance Period: June 2008 – June 2011 (Base)**

MATOC for construction and/or design build of Tactical Equipment Maintenance Facilities in the Northwest Region, including the states of Colorado, Indiana, Idaho, Illinois, Indiana, Kansas, Michigan, Missouri, Minnesota, Montana, Nebraska, North Dakota, Ohio, Oregon, South Dakota, Utah, Washington, Wisconsin and Wyoming. TEMFs are used for the maintenance, repair and storage of military tactical vehicles and equipment. The facilities are usually part of an overall complex centered on a vehicle maintenance facility. A major part of most projects will include extensive concrete hardstand and fencing. Development of the facility may also include associated site development.

**U.S. Army Corps of Engineers, Alaska District - MATOC for Design-Build Construction Services, Various Locations, Alaska, Indefinite Delivery and Indefinite Quantity (IDIQ)  
Contract #W911KB-08-D-0008, NTE \$630 million**

**Performance Period: August 2008 - August 2011**

Design build construction services and/or construction services, various locations, Alaska—for projects classified under NAICS codes 236115, 236116, 236210, and 236220. Construction services to include repair and design-build construction or construction from Government furnished design to include but not limited to military family housing; barracks and dormitories; administrative, operations, and training facilities; and industrial facilities.

**U.S. Army Corps of Engineers, Alaska District - MATOC for Facility Repair and Renewal (FRR), Fort Richardson, Alaska, Indefinite Delivery and Indefinite Quantity (IDIQ)  
Contract # W911KB-09-D-0017, NTE \$40 million (\$30 million, base)**

**Performance Period: August 13, 2009 - August 13, 2011 (Currently Base)**

The FRR program supports the Army with its facility repair, renovation, conversion, alteration, addition, construction, equipment procurement/installation, and maintenance requirements. As an FRR contractor, Bristol stands ready to respond to task orders, including multiple task orders simultaneously, in the following areas: investigating problem areas in need of repair; evaluating and recommending solutions, developing work plans, and performing construction, repair, or maintenance. Work types include: architectural, mechanical, electrical, civil, structural, instrumentation, communications, security, force protection and safety, and environmental and hazardous materials abatement of Government facilities. Applicable NAICS code: 236220 – Commercial and Institutional Building Construction (size standard: \$33.5 million).



**U.S. Army Corps of Engineers, Alaska District – International and Interagency Support Indefinite Delivery Type (IISIDT) Various Locations, Alaska**

**Contract# W911KB-10-D-0002, NTE \$50 million**

**Performance Period: October 8, 2009-October 8, 2012, including two 1-year options**

Providing International and Interagency Support (IIS) for the U.S. Army Corps of Engineers, Alaska District. This IDIQ contract includes services for design-build construction (vertical and horizontal), construction only, sustainment, renovation and modernization of real property projects, with incidental environmental work including incidental soil, asbestos and HRTW containment/disposal. Services include, but are not limited to: planning, designing and constructing new and/or renovated facilities for military and civilian customers of the U.S. Army Corps of Engineers, Alaska District. Work can also include the Pacific Rim (Hawaii, Japan and Korea).



**U.S. Army Corps of Engineers, Alaska District - Environmental Remediation Services Contracts (ERSC) - Multiple Award Contract**

**Contract #W911KB-06-D-0007, NTE \$180 million**

**Performance Period: April 17, 2006-April 16, 2016**

This Environmental Remediation Services Contract (ERS) provides the U.S. Army Corps of Engineers (USACE) with the capability to execute Hazardous Toxic and Radioactive Waste (HTRW) and asbestos and lead-based paint abatement projects. The work and services under this contract will be performed for the Alaska District, USACE. For executing projects with a full range of environmental remediation services including but not limited to investigations, studies, engineering, support, remedial actions, and operation and maintenance activities.

**Alaska National Guard - Construction Term Contract MATOC**

**Contract #W91ZRU-05-D-0011, NTE \$6 million**

**Performance period (3<sup>rd</sup> option): February 23, 2009-February 22, 2010**

IDIQ-MATOC for maintenance, repair, construction and design build services in support of National Guard activities in Alaska (multiple award contract).

**National Oceanic and Atmospheric Administration (NOAA) - MATOC**

**Contract #AB133A-06-CQ-0075, NTE \$50 million**

**Performance period: September 1, 2006-August 31, 2011**

IDIQ Contract for various construction projects to be performed largely on the West Coast (multiple award contract).

**City of Nome - City Engineering**

**Performance period: October 14, 2008-October 14, 2010**

Bristol was first selected by the City of Nome in fall 2003 to provide engineering and environmental services for the city. Past assignments for the City of Nome have included: coordination with Nome Joint Utility Systems on sewer and water projects; roads and drainage projects; new city buildings and site work; harbor and seawall projects; subdivision approvals and general permitting for excavation and fill activities; landfill projects (site design, permitting); Nome School District improvements; city facility and building improvements; survey and mapping projects; and GIS database technical oversight. Bristol has also provided bid documents for numerous projects for the City of Nome, including a new swimming pool treatment system, gravel, emergency generator, snow storage facility, new public safety building and major harbor improvements.



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**Environmental Protection Agency (EPA) - Remediation of Leaking Underground Storage Tanks (LUSTs) in Indian Country**

**Contract #EP-W-07-104, 5-year/\$15 million – Cost Reimbursable Term**

**Performance Period: October 2007-October 2012**

In support of the U.S. Environmental Protection Agency (EPA) Office of Solid Waste and Emergency Response (OSWER), Office of Underground Storage Tanks (OUST), to ensure leaking underground storage tanks in Indian Country throughout the United States no longer pose a threat to human health or the environment. Scope includes evaluation of LUST-eligible sites, site assessment, site characterization, remediation and other technical support to the EPA.

**EPA - Remediation of Leaking Underground Storage Tanks (LUSTs) in Native American Country**

**Contract #EP-W-08-073, 3-year/\$1.2 million – Cost-reimbursable Term**

**Awarded: September 2008**

In support of the U.S. Environmental Protection Agency (EPA) Office of Solid Waste and Emergency Response (OSWER), Office of Underground Storage Tanks (OUST), to remediate LUSTs in Region 8. Region 8 serves Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming, and 27 Tribal Nations. Scope includes evaluation of LUST-eligible sites, site assessment, site characterization, remediation and other technical support to the EPA.

**US Army Corps of Engineers, Los Angeles District - Indefinite Delivery Contract for Munitions and Explosives of Concern (MEC), Hazardous, Toxic, and Radioactive Waste (HTRW) Remediation and Range Maintenance Services for Primarily USACE projects, Los Angeles District, but can be used for USACE projects Nationwide.**

**Contract #W912PL-09-D-0005, NTE \$10 million**

**Performance Period: January 2009–January 2014, including four one-year options**

This contract provides the USACE with the capability to execute: Munitions and Environmental Remediation Services that include MEC operations and services, HTRW remediation services, and range maintenance/services.