

GLOBAL MULTIPLE AWARD CONSTRUCTION CONTRACT MARKETING INFORMATION

NAVFAC Pacific Regional MACC Information Updated 1/12/2010

GMAC AWARDEES

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SBGMAC AWARDEES

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GLOBAL MULTIPLE AWARD CONSTRUCTION CONTRACT

INDEFINITE DELIVERY INDEFINITE QUANTITY (IDIQ) UNRESTRICTED GLOBAL MULTIPLE AWARD CONSTRUCTION (GMAC) CONTRACT FOR COMMERCIAL AND INSTITUTIONAL BUILDING CONSTRUCTION AT VARIOUS LOCATIONS WORLDWIDE

SCOPE OF WORK: The work to be acquired under this contract is for new construction, repair, and renovation within NAICS code 236220, by design-build or design bid-build at various locations globally. Types of projects may include, but are not limited to: new construction, repair, demolition, and renovation for various locations worldwide (including remote locations); general construction including horizontal (e.g. utilities, waterfront) and vertical work (e.g. building), and construction of medical facilities (e.g. hospitals, medical clinics, and/or dental clinics). Work may include energy and water conservation projects involving the repair and or modifications to existing facilities using the latest in commercially available products intended to conserve energy and reduce green house gas emission.

Award Date: July 31, 2009

Contract Expires: July 30, 2014

NAICS: 236220

Contract Number

Contractor

N62742-09-D-1171

AMEC-Nan Joint Venture, LLC

CAGE Code: 5EZR1 DUNS: 830309527

Primary POC for RFPs and signing contract documents:

William Kucharski – Manager, AMEC Nan JV

Location: Honolulu, HI

Tel: (808) 791-0350 / (808) 397-1360 Fax: (808) 528-5379

William.kucharski@amec.com

Alternate POC for RFPs and signing contract documents
Ryan Nakaima – Manager, AMEC Nan JV
Location: Honolulu, HI
Tel: (808) 842-4929 / (808) 222-8186 Fax: (808) 841-8281
rnakaima@nanhawaii.com

N62742-09-D-1172

dck/TtEC, LLC

CAGE Code: 5F6H4 DUNS: 830321886

Primary POCs for RFPs and signing contract documents:
Theron Holloway, Sr. Vice President (dck pacific construction, LLC)
Location: 707 Richards Street, Suite 410, Honolulu, HI 96813
Tel: (808) 388-2329 (Cell) Fax: (808) 533-5012
tholloway@dckww.com

John Accardi, Vice President, Federal Programs (Tetra Tech EC, Inc.)
Location: 5051 Verdugo Way, Suite 200, Camarillo, CA 93012
Tel: (805) 388-3035 / (805) 338-3853 (Cell) Fax: (805) 484-4607
john.accardi@tetratech.com

Alternate POC for RFPs and signing contract documents:

Andrew P. Pajak, Sr. Vice President (dck worldwide, LLC)
Location: P. O. Box 18585, Pittsburgh, PA 15236
Tel: (412) 384-1027 / (617)-285-4747 (Cell) Fax: (412) 384-1360
apajak@dckww.com

N62742-09-D-1173

Environmental Chemical Corporation

CAGE Code: 0T0F8 DUNS: 601293962

Primary POC for RFPs and signing contract documents:
Paul Kuzio, Program Manager
Location: Hawaii / Virginia Beach
Cell: (757) 777-8260 Fax: (757) 488-6905
pkuzio@ecc.net

Alternate POC for RFPs and signing contract documents:
Elizabeth Webb, Contracts Manager
Location: Hawaii
Tel: (808) 486-3707 ext. 4017 Fax: (808) 486-3316
ewebb@ecc.net

ECC GMAC team (includes all Key Managers involved in responding to RFPs):
GMACC@ecc.net

N62742-09-D-1174

URS Group, Inc.

CAGE Code: 1N4E4 DUNS: 124645677

Primary POC for RFPs and signing contract documents:
Bob Shultz, Program Director
Location: Washington, DC
Tel: (202) 772-0725 Fax: (202) 872-0282
bob_shultz@urscorp.com

Alternate POC for RFPs and signing contract documents:
Kurt Bergman
Location: Panama City, FL
Tel: (850) 770-8150 Fax: (850) 522-9821
kurt_bergman@urscorp.com

URS GMAC team (includes all Key Managers involved in responding to RFPs):
GMAC-URSPMO@urscorp.com

SMALL BUSINESS GLOBAL MULTIPLE AWARD CONSTRUCTION CONTRACT

INDEFINITE DELIVERY INDEFINITE QUANTITY (IDIQ) SMALL BUSINESS GLOBAL MULTIPLE AWARD CONSTRUCTION (SBGMAC) CONTRACT FOR COMMERCIAL AND INSTITUTIONAL BUILDING CONSTRUCTION AT VARIOUS LOCATIONS WORLDWIDE

SCOPE OF WORK: The work to be acquired under this contract is for new construction, repair, and renovation within NAICS code 236220, by design-build or design bid-build at various locations globally. Types of projects may include, but are not limited to: new construction, repair, demolition, and renovation for various locations worldwide (including remote locations); general construction including horizontal (e.g. utilities, waterfront) and vertical work (e.g. building), and construction of medical facilities (e.g. hospitals, medical clinics, and/or dental clinics). Work may include energy and water conservation projects involving the repair and or modifications to existing facilities using the latest in commercially available products intended to conserve energy and reduce green house gas emission.

Award Date: July 16, 2009
Contract Expires: July 15, 2014
NAICS: 236220

Contract Number	Contractor
N62742-09-D-1181	Bulltrack-Watts, A Joint Venture CAGE Code: 4MLY6 DUNS: 790111731 Primary POC for RFPs and signing contract documents: Kelly Gregory – President Bulltrack Construction Company Tel: (530) 741-8490 Fax: (530) 741-8493 kgregory@bulltrackconstruction.com Alternate POC for RFPs and signing contract documents: Fredrick Thornhill – VP Watts Constructors, LLC Tel: (808) 543-5201 Fax: (808) 543-5207 fred.thornhill@watts-con.com
N62742-09-D-1182	Engineering\Remediation Resources Group, Inc. CAGE Code: 4Z1S3 DUNS: 803229306 Primary POC for RFPs and signing contract documents: Cynthia Liu, President Tel: (808) 833-5000 Fax: (808) 833-6000 cindy.liu@errg.com Alternate POC for RFPs: Rowan Tucker, Vice President Tel: (925) 969-0750 Fax: (925) 969-0751 rowan.tucker@errg.com

Alternate POC for RFPs:
Eric Wetzstein, Pacific Regional Manager
Tel: (808) 833-5000 Fax: (808) 833-6000
eric.wetzstein@errg.com

N62742-09-D-1183

Hal Hays Construction, Inc.

CAGE Code: 1W8K2 DUNS: 788552032

Primary POC for RFPs and signing contract documents:
Hal Hays – President and CEO
Tel: (951)-788-0703 Fax: (336)-669-0912
Alternate POC for RFPs and signing contract documents:
Elizabeth Cabral – Corp. Development
Tel: (951) 788-0703 Fax: (336) 669-0912
ecabral@halhays.com

Alternate POC for RFPs:
Denia Lanza – Proj. Coordinator
Tel: (951) 788-0703 ext. 133 Fax: (951) 788-1517
dlanza@halhays.com

N62742-09-D-1184

HFS-PRI JV

CAGE Code: 5F4Y3 DUNS: 830122532

Primary POC for RFPs and signing contract documents:
Matthew Teho – HFS-PRI Managing Partner
Tel: (808) 228-0724 Fax: (808) 544-9001
mteho@honuapo.com

Alternate POC for RFPs:
Frank Loscavio – PRI President
Tel: (858) 505-1000 Fax: (858) 505-1010
floscavio@priworld.com

N62742-09-D-1185

RMA Land Construction, Inc.

CAGE Code: 5C7C5 DUNS: 829662225

Primary POC for RFPs and signing contract documents:
Roy Mohammad – CEO
Tel: (714) 985-2888 Fax: (714) 985-2889
roy.mohammad@rmland.com

Alternate POC for RFPs and signing contract documents:
Steve Mohammad – Vice President
Tel: (714) 985-2888 Fax: (714) 985-2889
steve.mohammad@rmland.com

N62742-09-D-1186

RORE-ITSI, JV LLC

CAGE Code: 53Y25 DUNS: 826986189

Primary POC for RFPs and signing contract documents:
Gita Murthy – Chairman, Advisory Committee RORE-ITSI, JV LLC
Tel: (858) 404-7393 Fax: (858) 404-7395
gmurthy@roreinc.com

Alternate POC for RFPs:
Anthony Talamantez, Program Manager
Tel: (858) 404-7393 Fax: (858) 404-7395
atalamantez@roreinc.com

Global Multiple Award Construction (GMAC) Contract

Naval Facilities Engineering Command Pacific, (NAVFAC PAC)
Pearl Harbor, HI

AMEC-Nan JV Scope:

Design and construction of military facilities such as commercial, institutional, housing, and community development projects.

Contract No.: N62742-09-D-1171

Type: IDQ; Fixed Price Award Fee or Cost Plus Award Fee (FPAF/CPAF) Task Orders

Contract Ceiling: \$900M (over 5-year contract term)

Term: 2009-2014

Footprint: Worldwide

Contract Arrangement: AMEC-NAN JV, LLC

Nan Inc

- Nan has been providing professional construction services in Hawaii for nearly two decades.
- Completed roughly 2,000 projects totaling over \$1B— including more than \$471M in design-assist/design-build projects.
- Building Industry magazine has continually ranked Nan in Hawaii's Top 25 Contractors.
- Rated as #2 Defense Contractor in Hawaii.
- Awarded 29 Design/Build TOs for NAVFAC.



- One of the largest engineering, design and construction firms in the world, #3 International Design Firm by ENR for 2009.
- Operates in over 30 countries and 700 locations with over 22,000 employees.
- Providing over 40 years of services to the Department of Defense.
- Providing design/build services for 50 years.
- AMEC has successfully provided engineering and construction services in every time zone and every continent.



- D/B Waterfront & Marine Construction

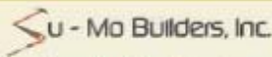


Mason Architects, Inc.

- Architectural Services



- Architectural Services



- Construction Services

Barlovento, L.L.C.

- Construction Services

HEFFERNAN HOLLAND MORGAN ARCHITECTURE

- Architectural Services

AMEC-Nan Joint Venture, LLC was formed to bring NAVFAC the qualifications of AMEC's worldwide delivery capabilities coupled with Nan's extensive local NAVFAC Hawaii D/B experience. AMEC and Nan are two of the most highly experienced firms providing design-build and design-bid-build services for public works projects involving new construction, repair and renovation of commercial and institutional buildings and related structures. Combined, AMEC and Nan offer NAVFAC Pacific a globally proven execution strategy for this GMAC contract.

Construction Project Examples

- **D-B-B Harry & Jeanette Weinberg Medical Center, Waianae, HI** -- Construction of new three-story medical center what housed pediatrics and women's health practices along with medical training
- **D/B Child Development Center, Schofield Barracks, HI** -- 195-child capacity development center for children ages 6 to 10
- **D-B-B Repair Housing Area 'S' Schofield Barracks, Oahu, HI** -- Complete repair of 107 housing units
- **Andersen AFB, Guam** -- Removal and replacement of 175,000 yd2 of airfield asphalt and concrete
- **F.E. Warren AFB, WY** -- Design and installation of 660 kW turbines, the first wind farm ever operated at a CONUS AFB
- **Tadji Military Base, Iraq** -- Base reconstruction, including 313 buildings and associated infrastructure

**Global Multiple Award Construction (GMAC) Contract N62742-09-D-1172
Contractor - dck/TtEC, LLC**

THE TEAM: dck/TtEC, LCC was formed by dck pacific construction, LLC and Tetra Tech EC, Inc., two highly successful, experienced NAVFAC/DoD contractors. Four award winning architecture/engineering firms, with whom we have worked, Burgess & Niple, Michael Baker, Jr., Inc., BERGER/ABAM and CDS International, were selected as first tier subconsultants.

OUR CAPABILITIES: dck/TtEC's capabilities are widely distributed throughout CONUS and OCONUS locations:

Construction and Engineering Project Managers, Superintendents, Engineers	1426 world-wide	Health & Safety, QC Managers, Project Controls Scheduling and Estimating Personnel	840 world-wide
TOTAL PERSONNEL	<i>CONUS:</i> 7748		<i>OCONUS:</i> 993 plus local and imported construction labor work forces
OFFICES	<i>CONUS:</i> 199 offices in 45 states plus Puerto Rico, Guam, USVI		<i>OCONUS:</i> 24 offices in 16 countries including Cuba, Japan, South Korea, Philippines, Iraq, Afghanistan, Italy

EXPERIENCE: Using design-build, design-bid-build, enhanced use lease and lease-back delivery models and fixed price and cost reimbursable contracts, **dck/TtEC** have completed a wide range of new construction and renovation at military and other government installations and facilities:

- Over \$7.1 billion of constructed projects for DoD and DHS in past 10 years with project contract values ranging from several thousand to over 300 million dollars;
- Horizontal construction: including water, wastewater and electric utilities; site work; airfield pavement, fueling and lighting systems; roads, bridges and parking; alternative energy production technologies;
- Vertical construction: including command and operations headquarters, administrative facilities, barracks and housing, training facilities, communications centers, hangars, recreational facilities, hospitals and medical / dental clinics, warehouses and munitions storage bunkers, dining facilities, schools and child development centers; power plants; parking structures; detention facilities; courthouses;
- Marine and Waterfront construction: including piers, wharves, bulkheads and shoreline construction;
- Constructed over 3 million SF of LEED Gold, Silver and Certified buildings with numerous additional buildings currently in the application phase; over 120 LEED Accredited Professionals who work with designers to develop effective, sustainable solutions;
- Safety record: Experience Modification Rates (EMR) and Lost Workday Incidents (LWDIR) judged by NAVFAC to consistently range from "very low" to "moderate" over past 5 years;
- Contracts: 26 geographically dispersed IDIQ contracts for DoD since 1991; over 2000 task orders.

PROJECT EXECUTION APPROACH: dck/TtEC's approach to project completion involves assigning a single point of contact to the client; assembling an integrated team of design and construction professionals and maintaining that team from pre-construction through commissioning and start-up; using seasoned construction professionals on site to provide leadership to project-specific design-build teams; employing state of the art building information models (BIM), project estimating and scheduling software and project management systems that enable collaboration within the project team and with client and user organization representatives; and managing safety and quality control operations to assure independence from day-to-day project decision making.

PROJECT EXPERIENCE: Examples of our team's world-wide DOD project experience include the \$318 million Hawaii Region Security Operations Center at NCTAMS Pacific, \$180 million Bassett Hospital in AK, \$65 million Al Rasheed Brigade Facilities and \$69 million Police Stations in Iraq, \$98 million Fort Gordon TBUP in GA, \$79 million Visitor's Quarters/Training Facility/Fitness Center Complex in FL, \$45 million Rolling Hills Energy Project in WY, \$74 million Utility Infrastructure Support, Roads/Bridges/Water/Sewer/Communications/ACP in Ft. Benning, GA, \$22 million JTF SCIF/CITF Buildings at Guantanamo Bay, Cuba, \$17 million Medical/Dental Clinic in Guam, \$11 million Child Development Center in VA; \$84 million Bechara Channel Reconstruction in Puerto Rico, and \$8 million NMD Launch Test Facilities in Kwajalein.

ENVIRONMENTAL CHEMICAL CORPORATION



Contract Number

N62742-09-D-1173

Contract Type

ID/IQ
FPAF
CPAF

Contract Term

1 year plus 4 options

Design-Build Construction Services

- Administrative Offices
- Anti-Terrorism/Force Protection
- Aviation
- Barracks
- Chapels
- Child and Youth Centers
- Command and Control
- Energy Retrofit and Conservation
- Housing
- Industrial and Commercial
- Maintenance
- Maritime Facilities
- Medical and Dental
- Operations and Readiness Centers
- Power Generation
- Schools
- Security - Physical and Systems
- Sustain, Renovate, and Modernize
- Training Facilities
- Transportation
- Utilities

Global Multiple Award Construction (GMAC) Contract

GMAC Contract Overview

Under the 5-year, \$900 million GMAC contract for the Naval Facilities Engineering Command (NAVFAC) Pacific, ECC will execute construction and engineering activities supporting new construction, repair, and renovation projects, including utilities, waterfront, and medical facility construction, as well as energy and water conservation projects at multiple Department of Defense (DoD) installations worldwide.

Striving to Be NAVFAC's Contractor of Choice

ECC delivers! We are a fast responder, innovative yet cost conscious, nimble in a dynamic work environment, and willing to execute and complete projects in areas where others dare not go. We deliver quality in every product. We are globally recognized and stand atop our industry in construction safety and small business utilization. We listen to our clients, and commit integrated teams with defined roles and robust capacity to get projects designed and under construction quickly.

Our Commitment to NAVFAC

We will partner with each NAVFAC FEC in executing the American Recovery and Reinvestment Act, and will work globally as NAVFAC implements its MILCON and SRM programs, furthers the USMC's "Grow the Force," continues humanitarian assistance in PACOM and theaters of US interest, and advances the Guam DPRI and AFRICOM initiatives. ECC intends to be the NAVFAC contractor of choice for design-build construction under the GMAC. We will earn your confidence, project after project, by always delivering quality designs, safely completing construction on time, and commissioning facilities that exceed expectations.



Low Risk Design-Build and Construction Management

ECC is a Federal design-build constructor with 24 years of global experience. We execute up to \$400 million of construction annually utilizing people in 17 offices worldwide, and have worked in every NAVFAC Facility Engineering Command (FEC) region. We are supported by six engineer-architect firms including: Architects Hawaii, Ltd.; Brown and Caldwell; C.H. Guernsey & Company; Gannett-Fleming, Inc.; PBS&J Corporation; and Stanley Consultants, Inc. The global reach and solid technical depth of our A-E partners will ensure the ECC Team has the capacity to move quickly into and promptly through the design phase into construction.

ECC will serve NAVFAC as a global design-build general contractor for GMAC task orders. Our experienced staff will provide project and site management, safety and quality assurance, and schedule and cost control with support from our licensed professional engineers and registered architects in our two Design-Build Centers of Excellence. ECC will self-perform work or procure subcontractors locally, hire locally, and buy materials and lease equipment locally. In turn, those firms will execute the demolition, MILCON, energy conservation, and SRM repairs or renovation associated with general construction, horizontal (utilities, waterfront) and vertical work (buildings), and energy retrofits. ECC's GMAC Team's execution strategy parallels that used to complete \$2+ billion in construction and services for DoD in the past five years. By integrating design-build teams, we safely and efficiently turn DoD budget lines into well-constructed, usable, and functioning facilities.



Global Multiple Award Construction (GMAC) Contract for Commercial and Institutional Building Construction

Naval Facilities Engineering Command (NAVFAC) Pacific
N62742-09-D-1174

THE URS ADVANTAGE

URS offers a full range of construction, construction management, design, and engineering services, from repair/renovation/restoration through new construction and operations and maintenance worldwide.

- **51,000+ employees located in 500+ offices worldwide.**
- **LEED/Sustainable/Green Building Leader**
- **Consistently ranked by ENR as #1 in Design, #2 in Green Design, and #12 in Design-Build.**
- **Broad global construction experience** including C-17 hangar and maintenance shops, Hickam AFB, HI; Keesler AFB Medical Center renovations, MS; facilities and infrastructure construction, Camp Lemonier, Djibouti; "Grow the Force" construction, Quantico, VA; Navy offshore oil platform refurbishment, Persian Gulf; and many others.
- **Project management and execution leadership by URS**, a leading prime contractor with an annual revenue of \$10B.
- **Established network of subcontractors and material suppliers** for essential building materials.
- **Thorough understanding and expertise** to meet the challenges of the local working/political environment and design/construction issues.
- **Established safety program;** impressive safety record.
- **Proven site security process.**
- **Outstanding capabilities** in providing constructability and bidability reviews, contractor shop drawing submittals, schedules, pay requests, and Requests for Information (RFIs), and ongoing construction and conformance surveillance.
- **Extensive reachback capabilities** include the full design and engineering resources.



The URS team can provide a full range of design, engineering and construction services to NAVFAC's clients worldwide, including:

Construction

- Full range of facility types
- Commercial/industrial construction
- Contingency construction
- Construction planning
- Renovation and repair
- Camps, emergency facilities
- Demolition

Design/Engineering

- Design-build
- Plans, specifications, design analyses
- LEED/sustainable design
- Incidental design to full design for facilities and infrastructure

Project Types

- Administrative and educational facilities
- Airfield runways and hangars
- BEQs/berthing facilities
- Child development centers
- Energy-related projects
- Classified facilities (SCIFs, etc.)
- Hangar/corrosion control facilities
- Piers/waterfront projects

- Warehouse facilities
- Communication facilities
- Road construction
- Water/sewage treatment plants
- Electric power plant and distribution systems
- Ammunition storage facilities
- Bridges/causeways
- Building envelope repairs
- Chemical, biological, and radiological decontamination
- Demolition
- Dredging
- Enemy containment and processing facilities
- Environmental restoration
- Facilities for equipment dispatch, repair, and decontamination
- Fencing
- Fire fighting facilities
- Garbage disposal/recycling facilities
- Hardened facilities/bunkers
- Medical clinics/field hospitals
- Operation of power generation, concrete, and asphalt plants
- Petroleum handling and storage facilities
- Rail facilities
- Soils engineering
- Stabilization
- Transportation depots

URS Team Firms



[SB, Native Alaskan, 8(a)]



[SB]



BULLTRACK- WATTS, A JOINT VENTURE – TEAM CAPABILITY

Bulltrack Construction Company, Inc. (protégé) and Watts Constructors, LLC (mentor) has a SBA approved mentor-protégé agreement, and the team of **Bulltrack-Watts, A Joint Venture** is prepared to provide cost-effective low-risk design-bid-build/design-build construction project delivery. Our commitment to team partnering with the designer, constructor, Government oversight personnel, and facility end users is matched with our proven record for project safety, design and construction efficiency, and commitment toward sustainable design and construction product delivery.

Specific Work Types:

- Design-Build Construction
- Medical Facilities
- Marine Waterfront Construction
- Underground Utilities
- Heavy Civil/General Building
- Power Facilities and Transmission
- Complex Concrete Structures
- Electrical and Mechanical Design/Build
- Renovations and Upgrades
- Hangars, Aircraft Facilities
- Remote Construction
- Housing/Barracks
- Seismic Upgrades
- Deep Retained Excavations
- Fuel Systems
- Historic Preservation
- Structural Steel Erection

Available Resources/Geographic Locations: Bulltrack-Watts has teaming agreements with Moffatt & Nichol, Wilson Okamoto Corporation, The Benham Companies, LLC, and RIM Architects, Inc. These teaming agreements will allow Bulltrack-Watts to quickly develop a Task Order project delivery team with the resources and technical capability to assure responsiveness and overall best value.

Bulltrack has offices in Marysville CA, San Diego CA, and Bremerton, WA. Watts Constructors' office locations include Honolulu, HI, Dededo, Guam, Novato, CA, Denver, CO, and Gig Harbor, WA with total annual revenues in excess of \$260 million per year. Watts has current projects in Guam, Hawaii, California, Washington and Missouri.

Bulltrack-Watts will also leverage the facilities, support, and resources of The Weitz Company, providing substantial reach back capability to tap resources in manpower/staffing, specific expertise (medical facilities), integrated quality control processes, material, and equipment resources, and other logistical needs as required.

Watts is a wholly-owned subsidiary of The Weitz Company, a commercial and institutional building contractor with 15 offices nationwide including AZ, CA, CO, FL, IA, MO, NE and MD. Weitz has more than 3,000 construction personnel that will provide Bulltrack-Watts with reach back capability and a resource base covering the continental U.S. In the past 10 years, Weitz constructed more than \$191,672,000 and 1,894,000 GSF in medical facilities throughout the U.S., providing Bulltrack-Watts with invaluable resources for that specific facility type.

This resource, combined with both the Watts and Bulltrack office locations, enables the Joint Venture to respond to task orders in a timely manner from Guam to the East Coast of the United States.

Global Reach/Response

Watts is currently under contract for a Navy project in Italy and has an established relationship with Obayashi in Japan for upcoming work in Asia. Watts Constructors is willing to pursue project opportunities worldwide.

ENGINEERING/REMEDATION RESOURCES GROUP, INC (ERRG)

The ERRG SB GMAC team can provide a full spectrum of unparalleled design and construction services with the capacity to deliver those services both in the Pacific and globally. The team integrates a dynamic and experienced small business prime with award winning design firms and large established seasoned general contractors and constructors. This allows the ERRG SB GMAC team to deliver exceptional service for design-build and design-bid-build construction projects. The team has experience performing horizontal and vertical work ranging from roads and bridges to high-rise offices and medical facilities. The ERRG GMAC team roles and companies profiles are as follows:

- **ERRG** will maintain overall contract and program management responsibility, ensuring that our team complies with NAVFAC's stringent health and safety requirements and contractor quality control procedures. ERRG will also provide engineering support, construction management, and horizontal construction services. ERRG is a full-service construction and engineering firm, staffed with civil and geotechnical engineers, construction managers, superintendents, and craft trade personnel. ERRG was incorporated in 1997 and currently has offices in Honolulu, Hawaii; Seattle, Washington; Portland, Oregon; and Martinez, San Francisco, and Los Angeles, California. ERRG's broad base of design engineering and construction services enables them to provide complex design-build services to NAVFAC customers. Recently ERRG demonstrated resourcefulness, responsiveness, and quality services in completing a series of design-build projects totaling over \$11M at the BKK Landfill site in West Covina, California. The projects involved complex and extensive upgrades of the existing storm water system associated with the landfill, construction of bridges and roads, and construction oversight and monitoring.
- **Hawaiian Dredging Construction Company Inc. (HD)** will provide horizontal and vertical construction services in the Pacific. HD has been in business since 1902 and has a solid local reputation as a full service award-winning construction company. They have built many of Hawaii's most significant projects including hotels, high-rise office buildings, housing, retail centers, highways, civil projects, and waterfront projects. HD received the 2007 Build Hawaii Award for construction of the \$41M, 80,000 square feet, four-story Maui Memorial Medical Center, and received a letter of appreciation for the newly completed \$124M LEED certified John A. Burns School of Medicine.
- **Wilson Okamoto Corporation (WO)** will provide design support for both horizontal and vertical projects, including preparation of drawings, specifications, and related documents. WO is a full-service, multi-disciplinary planning and engineering design firm that has been in business since 1947. They offer planning, civil, structural, and traffic engineering services. WO received an excellent rating and commendation from NAVFAC Pacific for their civil and structural design services of the recently constructed \$42M Global Hawk Aircraft Maintenance Complex and Hanger, Anderson AFB, Guam.
- **WorleyParsons (WP)** will provide waterfront, LEED, and sustainable design support. WP is a global provider of multi-discipline engineering services and project/construction management expertise, and has been in business since 1971. They are leaders in waterfront facilities and incorporation of ecologically sustainable objectives within their projects to achieve the highest levels of LEED certification. WP was instrumental in performing civil engineering and site work at an 11.6-acre Brownfields site in Victoria, British Columbia. The \$200M redevelopment project achieved a platinum level of LEED certification for green building and sustainable design.
- **Batson-Cook Company (BC)** is a US mainland sister company to Hawaiian Dredging, they will provide horizontal and vertical construction services in the continental U.S. (CONUS). BC has been in business since 1915 and is a general contractor, construction manager, design-build, and program management firm with over 300 highly trained professionals in four regional offices primarily located in the southeast United States. BC's solid reputation in the construction arena provides a sound base to add CONUS construction services to the ERRG SB GMAC team.

HAL HAYS CONSTRUCTION, INC (HHCI)

Founded in 1991, Hal Hays Construction, Inc. (HHCI) is an award winning general contractor with specializations in Design Build, Heavy and Civil construction, Facilities, Medical, Military, Environmental, Roads, Earthwork, Grading, Pipeline, Demolition, Channels, Concrete, Hardscape, Runways, Parks, Abatement, LEED facilities, and ATFP requirements.

HHCI's extensive in-house equipment and self performing crews (concrete, paving, demolition, heavy equipment, civil, and carpentry) readily deliver cost savings, quick mobilization and early project completions to our clients.

Since its inception, HHCI has successfully delivered over 343 multi-disciplinary projects valued at over \$102M to federal and military clients including US Army Corps of Engineers, US Natl. Park Service, US Fish & Wildlife Service, US Naval Facilities Engineering Command, US Coast Guard, US DOT, US Dept. of Veteran Affairs, US Forest Service, US Bureau of Land Mgmt., US Bureau of Reclamation, NASA, Dept. of Homeland Security and US Bureau of Indian Affairs.

HHCI offers its clients an EXCELLENT Safety Record (.76 EMR rate), over \$100M in bonding, OUTSTANDING project evaluations and certification as a Native American, 8(a), and HUBZone firm.

HFS-PRI, A SBGMAC JV

HFS-PRI, a SBGMAC JV (HFS-PRI) is a small business joint venture between Honu'apo Facilities Services (HFS) and Project Resources, Inc. (PRI). HFS-PRI provides NAVFAC offices with an experienced Navy prime contractor, having worked with the Navy for the last 10 years on more than 800 task orders.

NAVFAC offices will benefit from HFS-PRI's rapid response construction capabilities, global reach, robust resources, strong bonding capacity, and a commitment to support the ARRA '09 by creating new jobs in locations where HFS-PRI performs work.

HFS-PRI will provide program management, design and construction integration, procurement, task order (TO) management, health and safety, and quality assurance/quality control (QA/QC) oversight. Our proof has been demonstrated on more than 1,000 IDIQ construction TOs completed over the past 5 years.

The HFS-PRI Team is supported by team subcontractors Tetra Tech EC, Inc. (TtEC) and Stanley Consultants (Stanley) who bring additional construction and design resources to our team.

TtEC provides support in design-build and design-bid-build construction projects, and construction of medical facilities and energy conservation projects. TtEC is a proven NAVFAC Pacific provider with reach back to 10,000 employees in 276 offices worldwide. TtEC's construction capabilities have been developed on projects for DoD agencies in CONUS/ OCONUS locations, including the Middle East, Pacific Rim, Europe, and Asia. HFS-PRI and TtEC are currently working together in Afghanistan under the AFCEE HERC contract.

Stanley provides overall design management, working with local design resources to ensure HFS-PRI quality standards are met, and providing innovative solutions based on their 86 years of design experience. Stanley has extensive vertical and horizontal construction design experience, including proven LEED design capabilities as a member of the U.S. Green Building Council. Stanley has performed more than 100 design and construction projects for the federal government over the last 5 years, and is currently working with HFS-PRI on a \$200 million construction contract with the USACE.

Together with our teaming partners, HFS-PRI offers NAVFAC offices the following:

Single source for design and construction: The HFS-PRI Team is fully integrated design and construction team that is currently working on design-build and design-bid-build construction TOs on contracts totaling more than \$6 billion.

Clear line of communication: NAVFAC offices have one point of contact to reach our entire team.

Low risk: HFS-PRI is an established small business with extensive construction management experience. The JV partners have a proven track record of working well together, having been awarded more than \$600 million in construction contracts under HFS-PRI joint ventures.

Global reach: Our team has 11,459 staff in 323 CONUS/OCONUS offices available to promptly respond to short notice site visits and support construction projects worldwide. **Financial stability:** Our high bonding capacity, strong financial balance sheet, and little to no debt ensures NAVFAC offices that our team has the financial strength to support multiple, concurrent construction TOs.

Selecting HFS-PRI provides NAVFAC offices with a proven construction team committed to successfully completing a variety of construction projects in support of the 2009 ARRA.

RMA LAND CONSTRUCTION, INC.

RMA LAND CONSTRUCTION, INC. (RMA) – With a 28-yr. history and as an award-winning *Small Business*, we currently perform on 10 NAVFAC/DoD IDIQ contracts, CONUS/OCONUS. We bring prime contract management experience; a \$120M annual bonding program; 175 full-time management (and growing), support/tradesmen; financial resources; and strategic teaming relationships to support NAVFAC, while self-performing upwards of 70% on select TOs. RMA has capabilities to self-perform various trades, adding value and cost savings to NAVFAC, including: concrete (foundation, flatwork, curb/gutter); masonry; metal stud/drywall; carpentry; demolition; painting; electrical; t-bar; flooring; grading; and landscape/irrigation. **RMA's recent and relevant experience includes renovations and/or new construction of medical facilities, child development center, fitness centers, maintenance facilities, administrative facilities, bachelor enlisted quarters, roads and paving, utilities, environmental remediation, and a rifle range.** RMA's capabilities will be augmented by our Team Members who have specialized in-house resources, in order to cover the complete scope and regions for this global contract.

STRENGTHS OUR TEAM PROVIDES TO NAVFAC FOR THIS CONTRACT: Collectively and individually **all team members have been NAVFAC prime contractors for each NAVFAC Div** and subordinate commands. Our Team is aligned with NORTHCOM, SOUTHCOM, EUCOM, CENTCOM, and PACOM regions, and prepared to support NAVFAC commanders worldwide. Our team was strategically formed, in order to provide coverage of the entire scope and reach of this worldwide contract. Our team has experience and capability to perform in all of the relevant scopes of work, and in each geographic location worldwide.

DIVISION OF RESPONSIBILITIES: We have divided our team regionally, in order to cover all scopes of the SBGMAC and aligning our team with all NAVFAC commands worldwide. Our division of responsibilities is based on current capabilities and locations of each Team Member. RMA will maintain overall contract responsibility, with support from our Team to augment our capabilities and reach. None of the team members are restricted solely to the descriptions below, and are available to support RMA in additional scopes/regions.

Table 1. Division of Responsibilities of Our Team

RMA Land Construction, Inc. (RMA) – PRIME – Worldwide Responsibility

Complete contract responsibility and management, design-build, quality, safety, schedule, and site management. Horizontal/vertical construction, construction of medical facilities/dental facilities, demolition, repairs/renovations, and energy conservation.

URS Group (URS) – Primary Lead Design Firm – Worldwide Responsibility

Design and engineering services, to include but not limited to: architectural, structural, civil, interior, geotechnical, mechanical and electrical design services. LEED AP for LEED submissions.

CH Guernsey & Company (Guernsey) – Secondary Lead Design Firm – Worldwide Responsibility

In the event of decline to propose by URS, or conflict of interest with URS serving as the Lead Design Firm, Guernsey will provide the following services: 100% design/engineering services. LEED AP for LEED submissions.

Toltest, Inc. – Construction Team Partner – Primarily Eastern U.S. and Guam

Horizontal/vertical construction, energy and water conservation, repair/renovation and medical facilities.

ECC – Construction Team Member – Primarily Asia, Middle East, Europe and Africa

Horizontal/vertical construction, energy and water conservation, repair/renovation, and medical facilities.

Healy Tibbits Builders, Inc. (HT) – Specialty Construction Subcontractor – Primarily U.S. and Guam

Specialty subcontractor for waterfront work.

For more information, please visit www.rmaland.com

RORE-ITSI, JV LLC

The RORE-ITSI Team features a self-performing design-build (D-B) prime contractor—the RORE-ITSI, JV LLC—backed by two additional lead design firms—Post, Buckley, Schuh & Jernigan, Inc. (PBS&J); and WHPacific, Inc. (WHPacific)—and a waterfront contractor, Healy Tibbitts Builders, Inc. (Healy).

The RORE-ITSI Team is able to perform the entire scope of work expected under the SBGMAC and is fully integrated to provide best value with respect to minimized cost, schedule, and overall performance risk. The Team has the capability to respond quickly and cost-effectively to Navy service requests using its nearly 4,000 employees based in 125 offices worldwide. The Team has experience in staffing, managing, and executing multiple projects worldwide, including those in remote, hostile, and austere areas. The Team also maintains substantial capability to self-perform civil construction worldwide, including large earth-moving projects.

As Prime, **RORE-ITSI JV** is capable of executing new D-B construction, repair, renovation, utilities, POL systems, vertical building, horizontal/civil, and conservation projects. The JV partners are currently managing over 150 task orders in 23 states and 7 countries, including Guam, Japan, Korea, Honduras, British Indian Ocean, Azores Islands, Afghanistan, and Iraq.

RORE is a woman and minority-owned, financially stable, 8(a)-certified, small disadvantaged business headquartered in San Diego, CA. RORE offers full-service environmental, design, and construction services to Navy and other DoD clients. The firm is an established federal contractor with strong management and financial infrastructure to support NAVFAC contracts. RORE is well-recognized by the Navy and has completed over \$46M in contracts since 2005. RORE currently supports NAVFAC Southwest on construction and environmental restoration and closure projects valued at \$7M. RORE has 48 employees located at 8 offices nationwide.

ITSI is a well-established, financially stable firm with outstanding experience in providing civil and environmental design and construction services. As prime contractor, the firm has completed more than 750 federal projects, exceeding \$900M, including \$55M under 85 task orders for the Navy. Founded in 1994, ITSI has a staff of over 350 employees located in 26 offices nationwide. ITSI has the ability to execute projects internationally, especially in remote, hostile, and austere areas, and expertise in construction of medical and institutional buildings.

The RORE-ITSI JV has two design firms on its team with comparable scope capabilities in vertical and horizontal design. Furthermore, Healy will provide waterfront construction.

PBS&J is a leading provider of infrastructure planning, engineering, and architecture. Ranked #10 for Pure Design on the *Engineering-News Record (ENR)* Top 500 Firms, PBS&J has more than 3,900 employees in 80 offices nationwide. The firm has provided design for a wide range of DoD restoration/repair projects, including several task orders for the Navy at Key West NAS.

WHPacific is a leading designer of medical centers, institutions, and commercial buildings. Recent projects include healthcare centers in New Mexico, Colorado, and Arizona. WHPacific has 500 personnel based in 17 offices, including 20 LEED-certified professionals.

Healy specializes in marine and waterfront construction, repair, and renovation services. Due to the specialized nature of its work, Healy self-performs over 65% of its work. Healy has been awarded 22 task orders valued at over \$115M and is currently executing a 5-year Hawaii waterfront D-B MACC for NAVFAC Pacific. Healy is also supported by the worldwide equipment and resources of its parent company, Weeks Marine, Inc. an *ENR* Top 400 Contractor.