Energy Huntsville Opportunity Report

April 2017
Find Opportunities

www.gotomarketenergy.com

Operation of the National Security Campus - Kansas City

December 22, 2014

Description: The U.S. Department of Energy (DOE), National Nuclear Security Administration (NNSA) has released the Request for Proposals (RFP) for selection of a contractor to manage and operate the National Security Campus.

Due: February 10, 2015

Requirements: Click here for more
Presentations and Opportunity Resources

Presentations
www.energyhuntsville.com/presentations

Army Corps of Engineers

Army Office of Energy Initiatives
www.asaie.army.mil/Public/ES/eitf/

Defense Technical Information Center (DTIC)
www.dtic.mil

Grants
www.grants.gov
# Opportunity Database

**MEMBERS ONLY!!**

**Updated Monthly**

<table>
<thead>
<tr>
<th>Category</th>
<th>Primary Requirement</th>
<th>NAICS</th>
<th>Competition Type</th>
<th>Agency</th>
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<tr>
<td>Advanced Energy</td>
<td>Administrative, Logistics &amp; Management</td>
<td>115310</td>
<td>B(a) Set-Aside,Other</td>
<td>ARMSTRONG FLIGHT RESEARCH Plants</td>
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<tr>
<td>Biomass</td>
<td>Aircraft &amp; Airport Equipment</td>
<td>213112</td>
<td>Economically Disadvantaged Other</td>
<td>ARMY CENTRAL</td>
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<tr>
<td>Building Information</td>
<td>Architecture &amp; Engineering Services</td>
<td>221111</td>
<td>Full and Open / Unrestricted</td>
<td>ARMY CORPS OF ENGINEERS</td>
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<tr>
<td>Building Information Systems</td>
<td>Architecture Engineering and Construction</td>
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<td>Full and Open / Unrestricted, Other</td>
<td>ARMY FORCES COMMAND</td>
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<tr>
<td>Clean Energy</td>
<td>Building Construction Services</td>
<td>221118</td>
<td>Hutzone</td>
<td>ARMY INSTALLATION MANAGEMENT COMMAND</td>
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<tr>
<th><strong>Title</strong></th>
<th><strong>Solicitation Date</strong></th>
<th><strong>Status</strong></th>
<th><strong>Sum of Contract Value ($k)</strong></th>
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<tr>
<td>10KG CONTAINED DETONATION TEST CHAMBER</td>
<td>06/15/2017</td>
<td>Pre-RFP</td>
<td>$0.00</td>
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<tr>
<td>ABERDEEN TEST CENTER PROFESSIONAL ENGINEERING FOR TEST TECHNOLOGY DEVELOPMENT</td>
<td>04/15/2017</td>
<td>Forecast Pre-RFP</td>
<td>$13,000.00</td>
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<td>ACE FY17 P1428 DESIGN BID BUILD RANGE FACILITIES SAFETY IMPROVEMENTS CAMP LEJEUNE</td>
<td>06/14/2017</td>
<td>Pre-RFP</td>
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<tr>
<td>ACOUSTIC DEVICE COUNTERMEASURE MK 3 MOD 1 AND MK 4 MOD 1</td>
<td>06/16/2017</td>
<td>Pre-RFP</td>
<td>$50,574.00</td>
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<td>ADMINISTRATIVE SERVICES THROUGHOUT THE STATE OF MICHIGAN</td>
<td>06/15/2018</td>
<td>Forecast Pre-RFP</td>
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<td>ADMINISTRATIVE SUPPORT SERVICES</td>
<td>04/15/2017</td>
<td>Pre-RFP</td>
<td>$10,815.00</td>
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<td>ADMINISTRATIVE SUPPORT SERVICES FOR WESTERN CORPORATE SERVICES OFFICE</td>
<td>05/15/2017</td>
<td>Pre-RFP</td>
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<td>ADVANCE SCIENTIFIC SUPPORT SERVICES</td>
<td>01/15/2018</td>
<td>Forecast Pre-RFP</td>
<td>$16,278.00</td>
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<tr>
<td>ADVANCE TRAINING CENTER DINING FACILITY OPERATIONS AT HARPERS FERRY WV</td>
<td>03/15/2017</td>
<td>Pre-RFP</td>
<td>$0.00</td>
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<td>ADVANCED BREACHING DEMO AND TECHNOLOGY</td>
<td>03/15/2017</td>
<td>Pre-RFP</td>
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<td>ADVANCED HANDHELD RADIATION DETECTION AND IDENTIFICATION SYSTEMS</td>
<td>04/15/2017</td>
<td>Pre-RFP</td>
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<td>ADVANCED MEDIUM MOBILE POWER SOURCES PRODUCTION 5 KILOWATT THROUGH 60 KILOWATT</td>
<td>04/15/2017</td>
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AEC ENVIRONMENTALLY DRIVEN RISK REDUCTION

Customer – NASA, Goddard Space Flight Center
NAICS (Size Std.) – 541330 Engineering Services ($15M)
Value – $30M
RFP Date – September 2019
Award Date – January 2020
Primary Requirement – Architecture & Engineering Services
Competition Type – Other
Duration – 5 year base
Place of Performance – Greenbelt, MD
Incumbent(s) – International Trade Bridge, Inc.
GovWin ID – 145582
Requirements:

• Shall provide specialized technical and management expertise to NASA Centers, field installations, and NASA Headquarters in relationship to all areas of this contract and to meet the requirements of existing Federal Government and NASA policy

• Is expected to use its expertise to provide specialized support in facilitating breakthrough analysis, new technology and continuous improvement of processes within the NASA facility

• Is expected to apply cutting edge industry best practices to each specific area that will improve current technical and management practices for this contract
Contract functions include:


- FUNCTION 1 TEERM Support The purpose of Core support is to provide engineering, technical and administrative support to the NASA Technology Evaluation for Environmental Risk Mitigation Principal Center (TEERM)
Contract functions include:

- FUNCTION 2 Remediation Technology Collaboration Development
  The contractor shall establish and maintain the capability to specifically target reductions in the long-term liability associated with NASA's most challenging remediation sites

- FUNCTION 3 Energy and Water Management
  The contractor shall provide support in the field of Agency energy/water program management
Contract functions include:

• FUNCTION 4 Energy and water data review analysis and reporting
  The Contractor shall support calls to Centers for input via NASA
  Environmental Tracking System (NETS) or other means and drive
  Centers to timely completion on data collection including but not
  limited to:
  • Annual DOE/CEQ Energy/GHG Data Inventory Workbook Annual NASA budget
    exhibit (NETS)
  • Semiannual data input to DOE Compliance Tracking System (CTS) Semiannual
    data input into
  • Portfolio Manager Quarterly consumption and cost (NETS) Quarterly and
    annual square footage, accomplishments, and plans (NETS) Occasional one
    time data collection
AEC ENVIRONMENTALLY DRIVEN RISK REDUCTION

Contract functions include:

• FUNCTION 5 Environmental and Energy Functional Review (EEFR) Support The contractor shall provide EEFR On-site support to document the results of the review and draft the report.

• FUNCTION 6 Programmatic Environmental Assurance Support The contractor shall perform the environmental engineering, planning, and technical support required to analyze and review the regulatory interfaces, and impacts to the Agency Programs as identified by the Regulatory Risk.
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