ACC-DTA Force Projection Branch

✓ Type-I Family of All Terrain Cranes (FOATC)- PCO: Shane Strehler
  • A standard commercial product capable of traveling on primary road, secondary road and off road, without load. Configured with all components or accessories necessary to be connected and operate at full capacity a hydraulic clamshell, hydraulic grapple, and concrete bucket.
  • New Firm-Fixed Price (FFP) Full & Open Competition, 6 year Requirements contract.
  • AAO: 252 cranes, Tentative RFP release:4QFY20, TAD:3QFY21
  • Potential Subcontracting Opportunities: supplier of the commercial chassis, Engines & Transmissions, ECUs & wiring harnesses, Hydraulic and pneumatic components/pumps Logistics (tech manuals).

✓ Petroleum Expeditionary Analysis Kit (Peak)- PCO: Lynn Byrne
  • Provides fuel quality surveillance within all Brigade Combat Teams and Support Brigades. It is a stand-alone system that will rapidly verify petroleum products' suitability for use at point of consumption. It will provide the field with the capability to determine fuel type, grade, and additives.
  • Anticipated to be a new FFP Full and Open Competition, 5 year Multiple Award IDIQ with down select to one contractor for production
  • AAO: 781 units, RFP release: 1QFY21, TAD: 3rd/4thFY21
  • Potential Subcontracting Opportunities: Petroleum Testing devices and case for kit.
ACC-DTA Force Projection Branch

• Water Storage and Distribution System (WSDS): PCO: Lynn Byrne
  • Provides the large capacity capability that is tailorable in receiving, storing, and issuing to all bulk water systems in the Army inventory.
  • New FFP Full & Open Competition, 7 year Requirements contract
  • AAO: 90 each for the 40k Sets & 30 each for 100k Sets, Tentative RFP release: 1QFY21, TAD: 3QFY21
  • Potential Subcontracting Opportunities: 350 GPM pumps and system containers

• Water Bison / Water Bison Lite – Agreements Officer: Erin Copeland
  • Receive, distribute, store, and dispense potable water by means of gravity flow.
  • New FFP, Other Transaction Authority (OTA) issued under the GVS OTA Consortium.
  • Award will be made up to 5 offerors for 1 prototype; Not to exceed price: TBD.
  • AAO: 9,424 for production; 80%/20% variant split, Request for Prototype Proposal (RPP): 4QFY20, TAD: 1QFY21.
  • Potential Subcontracting Opportunities: After Special Notice is released via beta.SAM.gov; Contact the National Center for Manufacturing Sciences (NCMS) or visit http://defensemobility.org/ for opportunities.
<table>
<thead>
<tr>
<th>Division</th>
<th>Description of Effort</th>
<th>C/N*</th>
<th>RFP Release</th>
<th>Estimated TAD</th>
<th>Proposed Contract Length</th>
<th>Estimated Quantity</th>
<th>Hardware, Services or Both</th>
<th>Pre-solicitation Engagement Planned</th>
<th>ACC-WRN PCO Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>FP&amp;JLTV</td>
<td>High Mobility Engineer Excavator (HMEE)</td>
<td>N</td>
<td>27 Sep 19</td>
<td>23 June 20</td>
<td>5 Base 3 Opt. Yr.</td>
<td>N/A</td>
<td>Both</td>
<td>N/A</td>
<td>Shane Strehler</td>
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<tr>
<td>FP&amp;JLTV</td>
<td>Bulk Fuel Distribution System (BFDS) – Other Transaction Agreement (OTA)</td>
<td>C (Among the GVS OTA Consortium)</td>
<td>(RPP) 23 Apr 20</td>
<td>30 Sep 20</td>
<td>9 Months</td>
<td>N/A</td>
<td>Both</td>
<td>Yes. Virtual Industry Day held 12 Mar 20</td>
<td>Erin Copeland</td>
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</tbody>
</table>

*Competitive/ Noncompetitive