Superfund Remedial Program –
Discussion of Program Priorities and
Business Opportunities
SAME Meeting: July 16, 2015

PRESENTED BY:
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Assessment and Remediation Division
Office of Superfund Remediation and Technology Innovation
Superfund Remedial Budget

- Superfund Remedial Program Extramural Obligations for Construction/Post Construction and Pipeline Activities ($ in millions).

<table>
<thead>
<tr>
<th>Category</th>
<th>FY 2013 Obligations</th>
<th>FY 2014 Obligations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Construction/Post</td>
<td>$333.3</td>
<td>$367.5</td>
</tr>
<tr>
<td>Construction</td>
<td>$210.4</td>
<td>$225.1</td>
</tr>
<tr>
<td>Pipeline</td>
<td>$210.4</td>
<td>$225.1</td>
</tr>
<tr>
<td>Total</td>
<td>$543.7</td>
<td>$592.6</td>
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</tbody>
</table>

- The funding above includes appropriated funds, state cost-share contributions, and potentially responsible party (PRP) settlement resources.

- **Note:** Current year appropriated funds for construction/post construction and pipeline consistent with FY 2014 appropriations.
Some Remedial Program Priorities

- Efforts to standardize data management
- Leverage optimization opportunities to improve remedy performance and reduce costs
- Promote information sharing on selection and utilization of innovative remedial characterization and remediation technologies
- Update EPA RD/RA policy and guidance to comport with the new RAF contract structure
Superfund Remedial Contracts – An Overview

• The “full service” Remedial Action Contracts (RAC) will be replaced by three suites of multiple award contracts (entitled the Remedial Acquisition Framework (RAF)):
  – Design and Engineering Services (DES) contract – EPA-lead RI/FS, design, RP oversight, and tech assistance
  – Remedial Environmental Services (RES) contract – Remedial and non-time critical removal action implementation
  – Environmental Services and Operations (ESO) – remedy operations (including in-situ type remedial actions), RP oversight, and general technical assistance
  – EPA still intends to leverage other acquisition tools including site-specific procurements, IAs with USACE, and CAs with States.

• Since EPA is in the middle of procurement, many of the details are still considered procurement-sensitive. That being said, I would like to provide you with as much information/update as I can.
• Contractors may propose on all three suites

• All three suites will be broken up into contract line item numbers (CLINs) representing geographic areas. For each contract suite, firms may select under which CLINs they propose.

• The ESO contract suite will be set-aside for small business.

• Other two contract suites will be full and open solicitations with a number of contract awards reserved for small businesses.
RAF - Status

• EPA’s contracts office is finalizing the strategy to execute the EPA RAF suite of contracts.

• At this time, our contracting office anticipates releasing draft request for SF 330/solicitations for the three suites of contacts in the late summer/fall 2015 timeframe.

• Our contracting office anticipates contract awards for all three suites in fiscal year 2017.

• EPA is currently pursuing options, including contracts extensions, to ensure continuity of services until the RAF is awarded.