Federal Remediation Technologies Roundtable: Future Direction

December 6, 2006
FRTR Meeting

Walter Kovalick Jr., Ph.D.
Director
Technology Innovation and Field Services Division
US Environmental Protection Agency
Kovalick.walter@epa.gov
Outline

• Where we have been
• Where we are going
FRTR: History

• Building bridges
• Sharing information
• Compiling information
• Coordinating efforts
• Conducting analyses
• Populating website

http://www.frtr.gov
FRTR: Future

• Information sharing
  – Meetings – expand audience?
  – Website

• Products
  – Cost and performance reports
  – Cross-cutting analyses
  – Technology assessment reports
  – Screening tools
FRTR: Future, Cont.

- Improve remediation practice
- Showcase technologies
- Revive FRTR subgroups on specific issue areas
- Expand focus beyond technologies?
## Federal Agency Cost and Performance
### Points of Contact
#### December 2006

<table>
<thead>
<tr>
<th>Organization</th>
<th>Point of Contact *</th>
</tr>
</thead>
<tbody>
<tr>
<td>USAEC</td>
<td>Layne Young</td>
</tr>
<tr>
<td>USACE</td>
<td>Carol Dona</td>
</tr>
<tr>
<td>Navy</td>
<td>Charles Reeter/Joe Trotsky</td>
</tr>
<tr>
<td>Air Force</td>
<td>Erica Becvar</td>
</tr>
<tr>
<td>ESTCP</td>
<td>Andrea Leeson</td>
</tr>
<tr>
<td>DOE</td>
<td>Beth Moore</td>
</tr>
<tr>
<td>EPA</td>
<td>John Kingscott/Marti Otto</td>
</tr>
<tr>
<td>NASA</td>
<td>Mark Schoppeet</td>
</tr>
</tbody>
</table>

* If points of contact have changed, provide new information to otto.martha@epa.gov
Next FRTR Meeting

• May 2007
• Location: One Potomac Yard, Crystal City
• Potential Topics:
  – Air emission control and monitoring technologies/collaborative opportunities for waste site cleanup
  – Case studies of DNAPL cleanups
  – Reuse/revitalization