

**FRTR Meeting, December 11, 2008
Green Remediation**

PRELIMINARY AGENDA

Overall Objectives for the Meeting Regarding Green Remediation¹

1. Improve communication and common understanding of the topic.
2. Share experience and lessons learned in advancing best practices.
3. Outline key issues and develop shared strategies to address them.
4. Baseline and benchmark green remediation efforts as a basis for future metrics.
5. Develop a “charge” for future FRTR action in green remediation.

8:30 – 8:45	Welcome/Introduction/Administrative Business
8:45 – 9:00	FRTR Administrative and Business Issues (I) <ul style="list-style-type: none"> ➢ Roundtable from Agency Leads ➢ Discuss Ballots for Future Meeting Topics
9:00 – 9:15	Meeting Objectives
9:15 – 10:15	Green Remediation Topic Introductions Each agency will provide a brief 10 minute report on the status of remediation activities in their programs. <ul style="list-style-type: none"> ➢ <i>Dan Powell, U.S. Environmental Protection Agency (U.S. EPA)</i> ➢ <i>Erica Becvar, U.S. Air Force</i> ➢ <i>Tanwir Chaudhry, Naval Facilities Engineering Service Center (NFESC)</i> ➢ <i>Carol Dona, U.S. Army Corps of Engineers (USACE)</i> ➢ <i>Beth Moore, U.S. Department of Energy (DOE)</i> ➢ NASA Program Management Perspective <i>David Amidei, National Aeronautics and Space Administration (NASA)</i>
10:15 – 10:30	BREAK
10:30– 12:00	Green Remediation Project Experiences & Tools (I) <ul style="list-style-type: none"> ➢ Green Remediation Across Programs <i>Carlos Pachon, U.S. EPA</i> ➢ United States Air Force Sustainable Remediation Tool (SRT) <i>Erica Becvar, Air Force Center for Engineering and the Environment (AFCEE)</i> ➢ National Renewable Energy Laboratory (NREL) Presentation <i>Douglas Dahle, NREL</i> ➢ Savannah River National Laboratory (SRNL) Presentation <i>Ralph Nichols, SRNL</i> Ballots Collected

¹ Green remediation and sustainable cleanups are considered similar concepts for the purpose of this meeting and both fit in the greater concept of sustainability in site redevelopment. However, for this meeting the focus will be on the cleanup phase. For clarification please see Figure 1 in the Green Remediation Primer at <http://clu.in.org/download/remed/Green-Remediation-Primer.pdf>.

12:00 – 1:00	Working Lunch On Site Groundwater Remediation and Alternate Energy at NASA White Sands Test Facility <i>Holger Fischer, NASA</i>
1:00 – 2:00	Green Remediation Project Experiences & Tools (II) <ul style="list-style-type: none"> ➤ NASA JPL Green Feasibility Analysis <i>Steve Slaten, NASA</i> ➤ Guidance on Incorporation of Sustainability into the Department of the Army Environmental Remediation Projects: Practical Aspects of Incorporation and Application <i>Carol Dona, USACE</i> ➤ Green and Sustainable Remediation Team <i>Anne Willett, ITRC</i>
2:00 – 2:20	BREAK
2:20 – 3:30	Group discussion of green remediation issues of common interest to FRTR members. Moderated open mic discussion. <ul style="list-style-type: none"> ➤ Voluntary Green Cleanup Certification – FRTR Input ➤ FRTR Green Remediation Guidance (Implementation) ➤ Working with State Organizations (ITRC, ASTSWMO, etc.)
3:30 – 4:15	Definition of Action Items and Follow-up for Green Remediation Subgroup
4:15 – 4:30	Wrap-up
4:30	ADJOURN