General Meeting Federal Remediation Technologies Roundtable One Potomac Yard (South) 2777 South Crystal Drive, Arlington, VA 22202 Thursday, November 15, 2007

AGENDA

8:30	FRTR Member Announcements/Updates	
9:00	DOE/EM Engineering and Technology: Groundwater and Soil Remediation Multi-Year Program Plan	Skip Chamberlain U.S. Department of Energy (DOE)
9:05	Break (short break to open Web and phone conferencing lines)	
Monitored	Natural Attenuation (MNA) and In Situ Bior	emediation of Inorganics
9:10	Introduction to Technical Presentations	Beth Moore USDOE
9:15	MNA of Metals and <i>In Situ</i> Bioremediation	Rick Wilkin USEPA/Office of Research and Development (ORD)
9:50	BREAK	
10:05	Hanford 100H Cr(VI) Long-term Bioimmobilization	Terry Hazen Lawrence Berkeley National Laboratory
10:40	Microbial Transformation of Arsenic and Selenium for Bioremediation Strategies	John Stolz Duquesne University
Monitore	ed Natural Attenuation and <i>In Situ</i> Bioremed	iation of Radionuclides
11:15	Site Characterization for MNA of Radionuclides in Ground Water	Robert Ford USEPA/ORD
11:50	Collect Ballots for Future Topics	
12:00	Lunch (Provided)	

12:30	Bioremediation of Atomic Bomb Wastes	Craig Criddle Stanford University
1:05	Bio-immobilization of Radionuclides: Results of Field Experiments and Biogeochemical Modeling	Jack Istok Oregon State University
1:40	Evaluating the Efficacy of Bioremediation of Uranium in the Subsurface	Phil Long Pacific Northwest National Laboratory
2:15	Transitioning from Active to Sustainable Remediation for Metals and Radionuclides	Miles Denham Savannah River National Laboratory
2:50	Break	
3:05	State Perspective on Attenuation Processes for Metals and Radionuclides	Carl Spreng Interstate Technology Regulatory Council (ITRC)
3:20	Interagency Panel: <i>Perspectives on</i> <i>Research and Applications to Federal</i> <i>and State Cleanup Programs</i>	Tom Nicholson U.S. Nuclear Regulatory Commission Steve Golian USDOE Carl Spreng ITRC Andrea Leeson U.S. Department of Defense Ron Wilhelm USEPA/Office of Radiation and Indoor Air
4:20	Wrap-up/Next Steps/Next Meeting Agenda	Norman Niedergang USEPA/OSRTI
4:30	ADJOURN	