Optimization, and Green & Sustainable Remediation (GSR)¹ Practices Applied Throughout the Remedy Life Cycle

November 6, 2014

U.S. NRC Auditorium | 11545 Rockville Pike, Rockville, MD

Final Agenda

	Final Agenda
8:30 a.m.	Welcome/Introduction/Administrative Business
	Carol Dona, USACE
	Welcome – Richard Correia, Director, Division of Risk Analysis, U.S. NRC
	Web and in-person attendance procedures – Jean Balent, U.S. EPA
	• Lunch
	Update FRTR Steering Committee
	Future meeting topic preference list (draft list of ideas)
8:45	FRTR Subgroup Reports
	Carol Dona, USACE
	FRTR Web Subgroup – Greg Gervais, U.S. EPA
	FRTR Complex Site Closure Subgroup – Skip Chamberlain, U.S. DOE
	FRTR Optimization and Green and Sustainable Remediation Subgroup – Carol Dona, USACE
9:00	Agency Updates
9:25	Introduction to Meeting and Meeting Facilitators
	Carol Dona, USACE
9:30	Introduction to Meeting Themes: Optimization & GSR
	Carlos Pachon & Kirby Biggs, U.S. EPA
10:00	BREAK
10:20	ASTM Standard Guide for Greener Cleanups
	John Simon, Gnarus Advisors LLC
10:45	GSR State Implementation
	Rebecca Bourdon, ITRC
11:10	Tacoma Well 12A Case Study
	Maleena Lemiere, USACE
11:35	Sustainable Remediation Forum (SURF) – Green and Sustainable Remediation Experiences
	Michael Miller, CDM Smith & Brandt Butler, URS
12:00 p.m.	Potential Meeting Topics for Spring 2015 Facilitated Discussion (additional ideas can be added)
-	Carol Dona, USACE
12:15	LUNCH BREAK – On your own at the NRC Cafeteria
1:15	Optimization and GSR Case Studies: Experiences from Applications
	Dave Becker, USACE & Doug Sutton, HGL Inc.
2:00	NAVFAC Updated Optimization Initiative
	Gunarti Coghlan, NAVFAC
2:25	Air Force Advancing Optimization Through PBC
	Kent Glover, AFCEC
2:50	Similarities and Differences Between Optimization/GR/GSR Programs of the Federal Agencies
	Carol Dona, USACE
3:15	BREAK
3:35	Panel Discussion
	Speakers will participate in a moderated discussion with an opportunity for audience engagement
4:35	Action Items
	Carol Dona, USACE
5:00	ADJOURN
	Carol Dona, USACE

^{1 –} Term utilized by ITRC currently of broad use. http://www.itrcweb.org/GuidanceDocuments/GSR-2.pdf