Public Workshop: Co-located Chemical Sampling

Tuesday, October 12, 2010, 1:00 – 4:00 p.m. Radisson Inn, 9777 Topanga Canyon Blvd, Chatsworth, California

Objectives

- Explain why DTSC and DOE agreed to include co-located soil sampling in the Agreement in Principle
- Review the purpose and objectives of the chemical soil sampling within Area IV and the Northern Buffer Zone
- Describe EPA's approach to surface and sub-surface soil sampling and share planned locations for the first area to be sampled
- Describe the method to be used to collect co-located surface and sub-surface soil samples
- Explain how CDM will assume custody of the samples and ship them to a laboratory for testing
- Explain what chemical constituents will be analyzed for in each soil sample
- Discuss the selection of the laboratory to do the analysis
- Explain plans for public outreach for the duration of soil sampling.

Agenda

Welcome and Introductions	1:00 – 1:15 pm
Rick Brausch, DTSC and Stephanie Jennings, DOE	
Objectives, Agenda, and Ground Rules for the Workshop	1:15 - 1:30 pm
Wendy Lowe, P2 Solutions	
Overview of Approach	1:30 – 1:40 pm
Stephie Jennings, DOE	
Planned Soil Sampling Approach – including Methodology and Locations	1:40 – 2:15 pm
Mary Aycock, EPA	
Planned Soil Sampling Approach—for Chemical Co-located Sampling	2:15 – 2:30 pm
Laura Rainey, DTSC	
Laboratory Analysis, Transfer of Custody and Transportation to Laboratory	2:30 – 3:05 pm
John Wondolleck, CDM	
Discussion about Selection of the Laboratory	3:05 – 3:45 pm
All	
Closing	3:45 – 4:00 pm
Stephanie Jennings, DOE, and Rick Brausch, DTSC	