



Regional Haze Emissions Inventories – Lessons Learned Workshop Agenda

September 25-26, 2007

Sheraton City Center - 150 West 500 South - Salt Lake City, UT - (801) 401-2000

Workshop Objective: White papers detailing “EI Lessons Learned” have been drafted by lead contractors and reviewed by WRAP Forums in August for discussion at the workshop. The emissions inventory “lessons learned” white papers also address recommendations for future data collection and analysis efforts, including applications for air quality analyses and planning beyond regional haze. Comments and discussion from the workshop will be addressed in final versions of the individual white papers to be published in October.

Tuesday September 25th

800	Welcome/Purpose/Introductions – Tom Moore
815	Overview of 2000-06 EI work by WRAP Forums & Workgroups – Tom Moore
945	Break
1015	Overview of Miscellaneous EIs In-And-Around the WRAP Region (Ammonia, Biogenics, Canada, Mexico, Eastern Pacific Marine Shipping, CENRAP, et cetera) – Gerry Mansell, ENVIRON
1130	Lunch break - on your own
100	Point and Area Source EIs Lessons Learned white papers – Paula Fields, Eastern Research Group
245	Break
315	Mobile Source EIs Lessons Learned white papers (On-Road, Non-Road, Planes, Trains, Port Activities, & Road Dust) – Alison Pollack, ENVIRON
500	Adjourn for the day

Wednesday September 26th

800	Fire EIs Lessons Learned white papers – Dave Randall, Air Sciences
945	Break
1015	Dust EIs Lessons Learned white papers – Julia Lester & Gerry Mansell, ENVIRON
1200	Lunch break - on your own
115	Tribal EIs/Tribal Emissions Inventory Software Solution (TEISS) report – Angelique Luedeker, ITEP
145	Emissions Data Management System (EDMS) report – Joe Adlhoch, Air Resource Specialists
215	EPA National Emissions Inventory “Re-Engineering” Project report – Doug Solomon, EPA
245	WRAP-up and next steps
300	Adjourn

The Fire Emissions Joint Forum will begin their meeting on Wednesday at the end of the workshop, and continue through Thursday September 27th at the same location. The FEJF meeting will include training on the Fire Emissions Tracking System (<http://www.wrapfets.org/>).