

Meeting Minutes Transmittal

**T Plant Complex, Low Level Burial Grounds,
Central Waste Complex, Waste Receiving and Processing
Project Managers Meeting
825 Jadwin / Room 554
Richland, Washington**

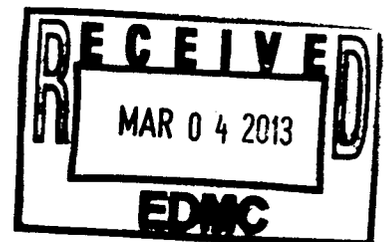
October 25, 2012

The undersigned indicate by their signatures that these meeting minutes reflect the actual occurrences of the above dated Project Managers Meeting. Signatures denote concurrence with the content only and are not intended to imply agreement to any commitments.

DG Singleton Date: 1/24/2013
Project Manager Representative, Ecology

WJ Dixon Date: 29 Jan 13
Project Manager Representative, RL

Central Waste Complex Admin Record	H6-08
LLBG Administrative Record	H6-08
T Plant Complex Admin Record	H6-08
Waste Receiving and Processing Admin Record	H6-08
MS Collins	A6-38
BJ Dixon	T4-09
LC Fearon	H0-57
RH Engelmann	H8-45
SK Johansen	T1-41
PW Martin	H8-45
DG Singleton	H0-57
LC Tuott	T4-06



T PLANT/LLBG/CWC/WRAP
PROJECT MANAGERS MEETING MINUTES
Project Managers Meeting
825 Jadwin/Room 554/700 Area
Richland, Washington

October 25, 2012

- I. The August 23, 2012, and September 27, 2012, M-91 Project Managers Meetings were canceled. The July 26, 2012, T Plant Complex, LLBG, CWC and WRAP Project Managers Meeting (PMM) minutes approved by RL and Ecology are available in Administrative Records (<http://www5.hanford.gov/arpir/?content=findpage&AKey=0091359>).
- II. Operational Status
- A. Lee Tuott (CHPRC) provided the operational status. Waste storage activities are under way in the Central Waste Complex (CWC), which is serving as the active waste facility for centralizing the waste storage. There are very few containers that remain in T Plant and the Waste Receiving and Processing (WRAP) facility. Mr. Tuott noted that today's handout reflects eight containers are at WRAP, and currently there is one container remaining at WRAP in 2404-WB. As the floor cleanup activities are done in 2404-WB, the waste is placed in the container. Lee Fearon (Ecology) inquired about the number of buildings that are involved with floor repairs. Mr. Tuott responded that the only floor repairs being done are in the 2404-WB building at WRAP where there was a leak. The floor was scabbled where the leak occurred, and the area needs repair. A few other areas in the building were identified that have chips in the floor, and those areas are also being repaired. When the floor repairs are completed, the building will be empty and no waste will be stored in there. Mr. Fearon asked if the numbers provided for the volumes in CWC, T Plant and WRAP are current numbers that are in the draft permit. Mr. Tuott responded that the numbers provided in the handout are as current as the database allows, noting that the numbers for regulated waste are always being updated. Jennie Seaver (CHPRC) added that the permit does not specify current storage numbers, but the permit will specify storage limits identified in the Part A of the permit.

Mr. Fearon inquired about the status of box 231ZDR-11 at CWC. Mr. Tuott responded that a design package for an IP-1 overpack has been prepared, and funding has been requested to proceed with the overpack. Mr. Tuott stated that once the box is placed in the IP-1 overpack, the box will be ready for transport. The current plan is to move the box just enough to gain access to the soil underneath for cleanup, and the box will remain in the area. Allan Cawrse (CHPRC) stated that there are two steps that provide a path forward and a timeline for disposition of the box. The first piece is the remedial action letter that was issued by Ecology earlier in the year, and the letter contains a statement that no cleanup can proceed around and under the box without consultation with Ecology. In response to Ecology's letter, RL/CHPRC provided an integrity assessment that specifically states the preferred path forward to place the box in the IP-1 overpack. Mr. Cawrse explained the process for placing the box into the overpack, which is to place the opened IP-1 overpack on the base of a new box (in another location in the outside storage area), spray fixative around the base, lift box 231ZD-11 onto the base, lift the sides of the IP-1 and seal the old box with the overpack, and then place the top of the new box over the wrapped old box.

Mr. Cawrse stated that a response has not been received from Ecology regarding the preferred option for handling the box. Mr. Cawrse noted that all the steps for the Notice of Construction (NOC) have been completed. Mr. Tuott added that the Department of Health (DOH) has been

notified of the plan for prepping and moving the box and cleaning the soil underneath, and an ALARACT agreement has been signed with the DOH to accomplish those actions.

III. Status of Previous Agreements and Commitments

A. There were no previous agreements or commitments to status.

IV. New Agreements and Commitments

A. There were no new agreements and commitments to status.

V. Near Term Schedules and Ongoing Activities

A. TSD Units Permit Status

- Rick Engelmann (CHPRC) noted that comments on the Hanford Facility RCRA Permit Rev. 9 were submitted to Ecology on October 18, 2012. The comment period ended October 22, 2012.

B. LLBG Groundwater Sampling

Mr. Fearon stated that information was requested from Mike Collins (RL) a couple months ago on the leachate management for trenches 31/34. Mr. Fearon added that that a site tour is planned next week to look at trenches 31/34 and the leachate systems, and Ecology would appreciate receiving the leachate information. Mr. Engelmann stated that he will contact Joel Williams (CHPRC) about the tour.

C. Rev. 9 Comments

The Rev. 9 comments were submitted to Ecology on October 18, 2012.

VI. Approved Changes Signed off in Accordance with TPA Section 12.2

A. There were no approved changes signed.

VII. General Discussion

A. There were no topics for general discussion.

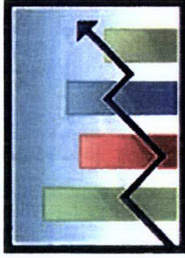
VIII. Actions

Unit	Description of Action	Status	Date
LLBG	RL will discuss with Ecology the preparation of appropriate TPA change notices to modify Appendices B&C	Action established	2/23/12
		This action was expanded to include discussion of the unused areas	4/26/12
		Appendix B&C changes are on hold	6/28/12
		There was no change in status	07/26/12
		Discussion needed with Deborah Singleton (Ecology) to determine if Appendices B&C were updated in September 2012	10/25/12

T Plant	RL to submit proposal to Ecology for interim status monitoring compliance for 221-T tank system	Action established	4/26/12
		RL submitted a proposal to Ecology. Ecology is reviewing the proposal.	6/28/12
		No resolution to proposal. A status will be provided at the next PMM.	07/26/12
		No new status was provided	10/25/12

- IX. Documents for Submittal to the Administrative Record.
 - A. There were no documents identified for submittal to the AR.

- X. Next Project Managers Meeting
 - A. Due to the holidays, the November and December PMMs were combined and scheduled for December 6, 2012.



PROJECT MANAGERS MEETING OPERATIONS REPORT FOR SWOC

October 2012

Waste Retrieval Performance

CWC/LLBG Activities

Activity Description	Status
CWC	<ul style="list-style-type: none"> • Performing waste storage activities. • The contractor completed the warranty repairs of roofing at the CWC waste storage buildings. • Coordinating with DOE on containerizing Box 231ZDR-11 and remediating the contaminated soils.
LLBG - Retrieval Activities	<ul style="list-style-type: none"> • Continuing layup activities for 4B, 4C, 3A, 12B burial grounds.

WRAP/T Plant Activities

Activity Description	Status
WRAP	<ul style="list-style-type: none"> • As resources are available, performing the following: <ul style="list-style-type: none"> • perform floor maintenance activities (e.g., painting, chip repair, resurfacing spill area) in 2404-WB. • moving remaining mixed waste containers to CWC and updating paperwork to reflect the transfers. • The contractor completed warranty repairs of roofing at the WRAP waste storage buildings.
T Plant	<ul style="list-style-type: none"> • Continuing surveillance and maintenance activities.

Facility RCRA-Regulated Container Inventory (number of containers) and Volume (m³)*

Facility	Drum/Small Container ¹	Medium Container/Box ²	Large Container ³	Total Volume
CWC	5445 (1,316 m ³)	414 (705 m ³)	389 (6838 m ³)	8,859 m ³
T Plant	3 (1 m ³)	3 (4 m ³)	2 (44 m ³)	49 m ³
WRAP	8 (2 m ³)	1 (2 m ³)	0 (0 m ³)	4 m ³

*as of 10/22/12

Footnotes:

- 1 Volume of 0.485 m³ (110 gallons or 17.1 ft³) or less
- 2 Greater than 0.485 m³, less than 1.812 m³ (64ft³) (Standard waste box)
- 3 Greater than 1.812 m³

10/25/2012

10:00-10:30 AM SWOC PMM

LEE FEARON	WA DEPT ECOLOGY	372-7933
#1 Cause	CHPRC	376-3143
Lorna Dittmer	CHPRC	376-7017
Jenne Sauer	CHPRC	376-5100
LEE Tuott	CHPRC	376-1045
Albert Chang	Ecology	372-7929
Gary Pyle	DOE/RC	376-2670
Kathy Knox	Knox Court Reporting	946-5535
P. Sharan Badbala	EP/CHPRC	373-9792