

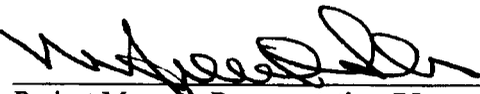
Meeting Minutes Transmittal

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

June 28, 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.


 _____ Date: 7/26/2012
 Project Manager Representative, Ecology


 _____ Date: 19 July 2012
 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
RH Engelmann	H8-45
SK Johansen	T1-41
PW Martin	H8-45
DG Singleton	H0-57
LC Tuott	T4-06

T.2.7
 TS.2.4
 T.2.7

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

June 28, 2012

I. April 26, 2012, T Plant Complex, LLBG, CWC and WRAP Project Managers Meeting minutes were approved by all signature parties, issued via e-mail on June 22, 2012, and are available at <http://www5.hanford.gov/arpir/?content=findpage&AKey=0092492>. The May 2012 Project Manager Meeting (PMM) was not held by agreement between RL/CHPRC and Ecology.

II. Operational Status

A. Lee Tuott (CHPRC) provided the operational status. Work packages are being developed for moving and cleaning up the contaminated soils around Box 231ZDR-11 in CWC. The box will be placed in an IP-1 bag (Department of Transportation terminology) and then placed under a different carport from the one it is currently sitting in. The new structure will have some siding around it, but it will not be a fully enclosed building. Steve Lowe (Ecology) asked how long the box has been sitting under the structure. Mike Collins (RL) estimated the box has been there about three months, and during that time no water has been observed in the drip pans under the box. Mr. Lowe asked about being present when the box is being moved and during the soil cleanup. Mr. Collins responded that Ecology is welcome to observe, noting that lifting the box will be a slow process since it will be a critical lift.

Mr. Tuott reported that the last drum has been repacked at WRAP. Mr. Collins noted that the repacking at WRAP is not directly associated with M-091. Over time nine drums were collected that contained various prohibited items, and those were the final drums repacked at WRAP in support of layup activities. Mr. Tuott reported that the low-level waste glovebox has been emptied, and work is almost completed to empty the TRU glovebox at WRAP. James Rasmussen (RL) noted that approval was given by the Department of Health to move waste between gloveboxes in bags rather than drums. Mr. Tuott stated that when the final glovebox is emptied, the WRAP process area will be laid up until future work. Mr. Collins stated that the ventilation and fire systems will continue running. Basic inspections will continue, with the exception of some outdoor equipment such as the high energy RTR, which is located outside of the WRAP boundary. The WRAP facility will not be running at all. Mr. Tuott noted a correction to today's handout for WRAP activities that floor maintenance is under way in 2404-WB, not 2404-WC.

Mr. Collins stated that the ventilation and fire systems will continue running in T Plant, noting that the ventilation in 2706-T does not have to be running if there is no

waste processing. Mr. Lowe asked about any effect to the permits since the facilities are still operating if ventilation systems are running, even though they are in a layup status. Mr. Collins responded that the required RCRA inspections will continue, and it will be noted in the facility log book that there is no waste in a location. If there is waste in a location, there will be weekly inspections that will also be noted in the log book, and a record will be maintained. Mr. Lowe concluded that the permits would not be affected by the layup status.

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

- T Plant Tank Inspection Proposed Language

Jennie Seaver (CHPRC) stated that the proposed tank inspection language was sent to Ms. Singleton. Ms. Singleton acknowledged receipt of the proposed language, and stated that she is in the process of holding internal discussions. Ms. Singleton added that Ecology's legal had stated that if the capability to be more lenient is not written in the regulations, then the regulations take precedence. Ms. Singleton added that the regulations clearly state that there will be tank inspections. However, Ms. Singleton indicated that she is continuing to work with legal in an effort to determine whether there is a regulatory pathway to allow RL/CHPRC to implement its proposed tank inspection.

- Ms. Singleton asked about RL/CHPRC's review progress on the TSD unit permits, and whether there are more serious concerns with a specific unit. Mr. Lowe asked if RL/CHPRC are still on schedule to provide comments by the end of September. RL/CHPRC responded that they were.

Lee Fearon (Ecology) asked about the status of his request to RL for the source of the waste currently in trenches 31/34. Mr. Collins responded that the information can be provided, but there are two concerns. The first concern is that the team that would respond to the request is focused on reviewing Rev. 9, and the second concern is that the request is more of an inspection request than a permit request. RL is having internal discussion to determine the timing of its response. Ms. Singleton noted that the request for information on trenches 31/34 was initiated by a public comment. Ecology has established a process for disbursing public comments internally when they are received, and the intent is to address as many public comments as possible before RL submits its comments to Ecology. Mr. Collins indicated that once RL's review comment period is completed, there would be some time to assist Ecology with public comments. Ms. Singleton noted that legal is reviewing the boundaries of the communication process between RL and Ecology

regarding public comments once the public comment period has ended. Ms. Seaver noted that RL is also reviewing that process.

B. LLBG Groundwater Sampling

Doug Hildebrand (RL) provided a status on groundwater sampling. In Waste Management Area 1 (WMA-1) the well located in 218-E-10 is scheduled to be re-sampled in July 2012. Mr. Hildebrand did not have the well number available. Ecology's comments have been incorporated into the sampling plan. RL received a second set of comments last week that are being reviewed. RL has scheduled a meeting with Ecology on July 16, 2012 for comment resolution on the sampling plan. Mr. Hildebrand stated that a quick review of the laboratory QA of the original sample appears to be good.

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

A. There were no approved changes signed.

VII. General Discussion

A. Ms. Singleton reported that a draft report is being prepared on the T Plant inspection that was conducted about a year ago, and work on the draft report for the CWC inspection is continuing.

VIII. Actions

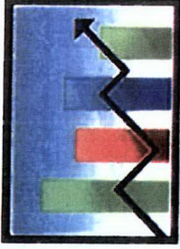
Unit	Description of Action	Status	Date
LLBG	RL will discuss with Ecology the preparation of appropriate TPA change notices to modify Appendices B&C	Action established	2/23/12
		This action was expanded to include discussion of the unused areas	4/26/12
		Appendix B&C changes are on hold	6/28/12
T Plant	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

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. The next PMM was scheduled for July 26, 2012.



PROJECT MANAGERS MEETING OPERATIONS REPORT FOR SWOC

June 2012

Waste Retrieval Performance

CWC/LLBG Activities

Activity Description	Status
CWC	<ul style="list-style-type: none"> • Performing waste storage activities. • Coordinating with DOE on the contaminated soils around Box 231ZDR-11.
LLBG - Retrieval Activities	<ul style="list-style-type: none"> • Continuing layout activities for 4B, 4C, 3A, 12B burial grounds.

WRAP/T Plant Activities

Activity Description	Status
WRAP	<ul style="list-style-type: none"> • DOE has directed WCH to have 2 drums from the 618-10 Burial Grounds undergo non-destructive examination (NDE) in the high-energy real-time radiography (HERTR). • Performing repacking and glovebox cleanup activities (TRU and LL glovebox) in the Process Area. Repackaging is intended to make the contents compliant for shipment to WIPP or an off-site TSD for treatment and disposal, as applicable. Expect to have activities completed in July. • Performing floor maintenance activities (e.g., painting, chip repair, resurfacing spill area) in 2404-WC.
T Plant	<ul style="list-style-type: none"> • Continuing layout, 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	5435 (1,312 m ³)	398 (676 m ³)	386 (6886 m ³)	8,674 m ³
T Plant	4 (1 m ³)	7 (11 m ³)	2 (44 m ³)	56 m ³
WRAP	11 (2 m ³)	1 (2 m ³)	0 (0 m ³)	4 m ³

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

T PLANT, LLBG, WRAP, AND CWC
Project Managers Meeting
825 Jadwin / Room 554
Hanford, Washington

June 28, 2012

Attendance List

	Name	Organization	Phone Number
1.	Rick Engelmann	CHPRC/EP	376-7485
2.	Jim Reussen ^{via phone}	RL Support Contractor	
3.	Stephanie Johansen	CHPRC/WFM	373-1031
4.	Michael Collins	DOE-RL	376-6536
5.	Joel Williams Jr.	CHPRC-EP	376-4782
6.	Deborah Singleton	Ecology	372-7923
7.	LEE TUOTT	CHPRC-WFM	376-1045
8.	Jenne Seaver	CHPRC	376-7010
9.	PAUL W. MARTIN	CHPRC BA	376-6620
10.	LEE FEARON	ECOLOG	372-7933
11.	Steve Lowe	Ecology	372-7894
12.	Sharon Baddeley	CHPRC/EP	372-9792
13.	ROBERT DELMONTE	DOE-RL	373-9626
14.	Tony McKARDS	DOE	376-8981
15.	Andrea Prignano	Ecology	372-7911
16.			
17.			
18.			
19.			
20.			