

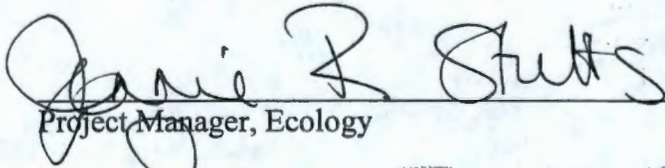
Meeting Minutes Transmittal

SW-1 and SW-2
Joint Project Managers Meeting
825 Jadwin/Room 340
Hanford, Washington
July 26, 2005

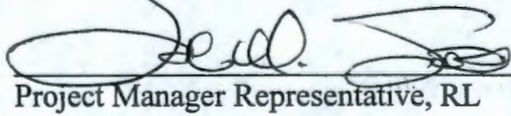
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EDMC

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 content only and are not intended to imply agreement to any commitments.


Project Manager, Ecology

Date: 8/23/05


Project Manager Representative, RL

Date: 10-25-05


Project Manager Representative, FH

Date: 10/25/05

- | | |
|--------------------------------|-------|
| SW-1 & 2 Administrative Record | H6-08 |
| JM Silko | A6-38 |
| JB Price | H0-57 |
| J Stultz | H0-57 |
| GT Berlin | E6-35 |

**JOINT PMM PROJECT MANAGERS MEETING
825 Jadwin/Room 340
Hanford, Washington
July 26, 2005**

3:00 p.m. to 4:30 p.m.

Agenda

3:00 - 4:00

Joint PMM Session:

Introduction

A) SW 1 & 2 Negotiations

- action item regarding RCRA/CERCLA integration
- agreement to have a few joint meetings to discuss alignment

B) Provide status reports, review action items and share upcoming plans:

- SW1 & SW2 Operable Unit
- M-91
- Low Level Burial Grounds

4:00- 4:30

C) Expectations of future joint meetings

SW-1 & 2 PROJECT MEETING MINUTES
Joint Project Managers Meeting
825 Jadwin/Room 340
Hanford, Washington

July 26, 2005

I. SW-1 & 2

A. Overview and status (attached)

Greg Berlin (FH) gave a short overview of the Operable Unit, including background and work scope. Mr. Berlin also talked about the current schedule and some near-term activities. Ecology expanded on some of their concerns regarding the Bin 3 waste sites.

B. 200-SW-1 and SW-2 Collaborative Workshops Agreement and Supporting Documentation

Mr. Berlin reported that the document had been signed in March and is available at <http://www.ccy.wa.gov/programs/nwp/pdf/200sw1asw2.pdf>

Jennie Stults (Ecology) recommended that all meeting participants read the agreement.

C. RCRA/CERCLA Integration

Jennie Stults reported that 200-SW-1/2 is leading the pack as far as RCRA/CERCLA integration goes. Tony Miskho remarked by saying for the work plan phase of the CERCLA document process this is true, however RCRA/CERCLA integration has multiple operable units leading the pack. For example, at the proposed plan-Record of Decision stage, the 200-UW-1 Operable Unit is leading the pack. For Hanford Facility RCRA Permit renewal purposes, the 100-N Area (100-NR-1 source OU and 100-NR-2 GW OU) is leading the pack with respect to information contained in the Hanford Facility RCRA Permit.

D. Status of Actions

There are no actions to report.

E. New Action Items

1. Ecology will provide a position paper on RCRA/CERCLA integration. Matt Mills is the actionee.

II. Next Joint Project Managers Meeting

The next Joint PMM was scheduled for 8/23/05.

Environmental Request Information System

Task Status Report

Group by Facility

Filtered on: Task_ID = 1370

200-SW-1/200-SW-2

Task ID: 1370 Provide a position paper on RCRA/CERCLA integration.

Task Lead: Mills, Matt

FH Deactivation & Decommissioning/200-SW-1/200-SW-2

POC: Berlin, Greg

Classification: Open

Category: PMM

	Project	DOE	Agency
Due:	N/A	N/A	N/A
Complete:	N/A	N/A	N/A

Closed Date:

Description: Provide a position paper on RCRA/CERCLA integration.

Date	Status
7/26/2005	Task opened. Matt Mills will be the actionee.

**200-SW-1 and 200-SW-2 Remedial Investigation/Feasibility Study
Work Plan Agreement**

Section	Description (Ecology)	Details (DOE)
4.2 Characterization Approach <i>OR</i> 4.1 (Continued)	why the selected approach was chosen.	Section 7.0 (add a column that describes why technique wasn't selected) of the DQO. (Attachment 2)
5.0A RI/FS Study Process	Include a separate section on treatability study investigations.	DOE will add this as a separate section and treatability needs will be discussed as well (Attachment 3)
5.0B RI/FS Study Process	Add a subsection for "Cost Estimating." Describe the potential cost estimating alternatives e.g., computer package, parametric approach, specialty cost for estimating nonstandard, unusual costs that are not typically estimated. Identify the key cost parameters, e.g., waste volume, waste treatment costs, disposal costs. Identify the data needed or already available to supply these parameters.	DOE will list the possible estimating approaches (re: DOE guidance) identify the different data needs that might be used to feed each. The data needs will be addressed in Section 4 of the work plan.
5.0C RI/FS Study Process	Ecology will supply an expanded description of RCRA-CERCLA integration, specifically identifying how to avoid "pre-decisional" actions.	DOE will review and comment on Ecology the draft and both parties will resolve comments. Anticipate within the next 2 - 4 weeks.
5.3 FS/RCRA TSD Unit Closure Plan	Describe approach to close unused portions of TSDs. <i>[Ecology will provide the manner in which RCRA TSD closure/post closure plan requirements will be met in the work plan and subsequent documents (Section 5.5 of the TPA)]</i>	DOE will prepare reclassification forms prior to the work plan revision for the unused portions. For sites that are not reclassified as rejected, DOE will place those sites in Bin 1.
5.4 Proposed Plan and Proposed RCRA Permit Modification	Add a closure plan crosswalk (e.g., as done in 200-UW-1 FS). The crosswalk can be used to do a completeness review for those components of the Closure Plan that will come from the RI/FS work plan or other existing documents. Ecology can also use it to evaluate the adequacy of the planned investigations to satisfy TSD sampling requirements.	DOE will provide the crosswalk in the revised work plan (Attachment 4 – Table 11, page 33 of the 200-UW-1 Proposed Plan (Ecology's generic crosswalk format)

OVERVIEW & STATUS:

200-SW-1 Non-Radioactive Landfills and Dumps Operable Unit & 200-SW-2 Radioactive Landfills and Dumps Operable Unit



GT Berlin
Presented at PMM for LLBGs
July 26, 2005

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Background

- ◆ **200-SW-1 Non-Radioactive Landfills and Dumps OU (39 solid waste sites)**
 - Received power plant fly ash, construction debris, unused laboratory and plant chemicals, and miscellaneous nonradioactive solid waste
 - Includes one RCRA TSD unit (Nonradioactive Dangerous Waste Landfill)

- ◆ **200-SW-2 Radioactive Landfills and Dumps OU (35 solid waste sites)**
 - Received dry contaminated equipment, debris, solid laboratory waste, containerized liquid waste, clothing and other miscellaneous radioactive solid waste
 - Includes one RCRA TSD unit (Low Level Burial Grounds)

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Scope

- ◆ **RI/FS Work Plan, Draft A Submitted to Ecology (December 2004)**
 - **Sorted the 74 sites into four Bins to align with the anticipated remedial action**
 - Bin 1 (20 sites) – Candidate sites for No Action – samples required to confirm
 - Bin 2 (30 sites) – Candidate sites for RTD
 - Bin 3A (9 sites) – Sites identified for alternative of containment using engineered barriers
 - Bin 3B (15 sites) -- Identified for evaluation RI/FS process

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Current Schedule

- ◆ **RI/FS Work Plan (Draft A) submitted to Ecology (December 2004)**
 - Collaborative Discussions (February-March 2005)
 - Schedule for revising Draft A (June 2005)
- ◆ **RI/FS Work Plan Draft B to Ecology (October 2006)**
- ◆ **Remedial Investigation (January 2007 to January 2008)**
- ◆ **RI/FS Study, Draft A to Ecology (December 2008)**
- ◆ **Proposed Plan, Draft A to Ecology (December 2008)**

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Status – Near Term Activities

- ◆ **Collaborative Discussion Agreement (signed March 2005)**
 - <http://www.ecy.wa.gov/programs/nwp/pdf/200sw1asw2.pdf>
- ◆ **Schedule for revising RI/FS Work Plan, Draft A (submitted June 2005)**
- ◆ **Mini-DQO for Non-Intrusive Characterization (August 2005)**
- ◆ **Non-Intrusive Characterization of Bin 3 Sites (June 2005 - March 2006)**
 - historical records, geophysics, passive vapor, passive rad, etc.
- ◆ **Revision of Conceptual Site Models (April 2006)**
- ◆ **Collaborative DQO (May - September 2006)**
- ◆ **RI/FS Work Plan Revision, Draft B to Ecology (October 2006)**

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