

Meeting Minutes – Approval

**M-026 LDR Report Project Manager Meeting Minutes
Federal Building
Richland, Washington
March 4, 2013**

The undersigned indicate by their signatures that these meeting minutes reflect the actual occurrences of the above dated meeting. Signatures denote concurrence with content only and do not imply agreement or commitments.



Mike Collins, Project Lead, DOE-RL

Date: 28 March 2013



Dabrisha Smith, Project Manager, DOE-ORP

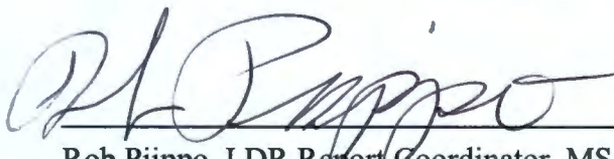
Date: _____



Deborah Singleton, Project Manager, Washington State Department of Ecology

Date: 3/28/2013

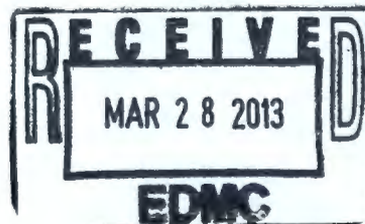
Contractor Concurrence



Rob Piippo, LDR Report Coordinator, MSA

Date: 3/28/13

Purpose: Discuss LDR Report related topics
The attached minutes are comprised of the following:
Attachment 1 - Meeting Agenda / Minutes
Attachment 2 - Attendance List
Attachment 3 - Actions and Workshop Items
C: Admin Record, M-026



Attachment 1

M-026 LDR Report Project Manager Meeting at Federal Bldg Richland, Washington March 4, 2013

Meeting Agenda/Minutes

1. Status of CY2011 M-026-01V LDR Report.

Milestone M-026-01V was completed on April 9, 2012 with the report being submitted to Ecology. Ecology provided comments to DOE August 17, 2012 per letter 12-NWP-140. DOE provided a response to Ecology comments on October 25, 2012 (13-AMRP-0001). Ecology signature approval is required to approve the report.

DOE has proposed incorporating Ecology and DOE's comments into the 2012 report. Ecology agreed to DOE's proposal to incorporate comments into the 2012 report. Ecology is preparing a letter stating that they approved the 2011 report contingent on that comments are incorporated into the 2012 report similar to what has been provided for the previous year's reports. An IAMIT approval sheet will need to be signed by DOE Jonathan Dowell and Ecology Jane Hedges documenting that the 2011 report has been approved. Ecology was provided with a copy of the Director's determination that defines the requirements for the report and the approval process.

2. Status of the CY2012 M-026-01W LDR Report

The 2012 LDR report has been initiated. The database has been updated with the release of a new version and the establishment of the 2012 year. A data call has been issued to the contractor LDR point of contacts requesting them to assign database writers. Contractor staff was completing inputting waste information into the database, data generation tables are in work and the report is on schedule.

DOE discussed potential changes to the report that were documented in the agenda and asked Ecology to consider specifically noting WTP's potential generation of lab waste to prepare equipment for lab startup. A new treatability group, Waste Treatment Plant (WTP) Lab Complex, has been incorporated into the report as waste is projected from the lab in 2017 and has been added to appropriate tables such as Table 1-4, "Potential Mixed Waste," as the WTP Lab has forecasted the generation of waste in 2017. Waste is being generated from methods development for equipment calibration. Waste includes Hot cell pre-filters, Spent chemical/reagents (liquid lab pack), Eichrom resin columns (hot cell resins, mixed non-debris waste (organic waste stream that will require organic stabilization or thermal treatment). Radioactive lab miscellaneous compactable debris (lab glassware and other lab consumables, personal protective equipment, rags, and other compactable debris.) Miscellaneous hot cell

compactable debris including sample bottles, ASX carriers, Isolok needles and parts, etc. and miscellaneous non-compactable hot cell debris.

Modifications that are proposed being made to Table 5.1 potentially for next year's 2013 report were provided below. Storage Volume and Number of Containers for Selected Hanford Locations include the following new text underlined:

Added new location LLBG, Treatability Group MLLW-02-Inorganic Non-Debris, Waste Stream MLLW-Retrieval Inorganic Non-Debris

Added note to location LERF/ETF, Treatability Group LERF/ETF Liquid Waste, Waste Stream ZP1-Groundwater to LERF was permanently terminated on 6/7/12 and will be removed from next years report.

Added note to location PFP, Treatability Group MLLW-01-LDR Compliant, Waste Stream Laboratory Chemicals/Reagents waste stream will no longer be generated as PFP has no projections for this waste stream and will be removed from next years report.

Added to location PFP, Treatability Group TRUM-CH Small Container, Waste Stream Legacy Holdup Waste and Location Treatability Group TRUM-RH, Waste Stream TRUM-RH will be combined into the PFP, Treatability Group TRUM-Small Container, TRUM Debris and will be noted in next years report.

3. Storage Assessments/Data Gap Plans provided to TPA Lead Regulatory Agency Project Managers and updates of ongoing assessments
 - Status of assessment of IMUSTs not associated with a building
 - CHPRC
 - WRPS

No assessments are scheduled at this time.

4. Action Item Status (See Attachment) -- Nothing new to report on actions 1 and 2. Item three status is captured above.

5. Documents submitted to the Administrative Record

No documents were added to the administrative record (AR) during the past month. The January 24, 2013 minutes were approved and placed into the AR.

6. Next meeting (date): TBD

Attachment 2

**M-026 LDR Report Project Manager Meeting
at
Federal Bldg
Richland, Washington
Meeting Held March 4, 2013**

Attendance List

<u>Name</u>	<u>Organization</u>
Lee Fearon	Ecology
Mike Collins	DOE-RL
Deborah Debra Singleton	Ecology
Steve Lowe	Ecology
Albert Chang	Ecology
Ellis Eberlein	Ecology
Rob Piippo	MSA

Attachment 3

**M-026 LDR Report Project Manager Meeting Minutes
Federal Building
Richland, Washington
Meeting Held January 24, 2013**

Actions and Workshop Items

<u>Action #</u>	<u>Responsible Party</u>	<u>Description</u>	<u>Date Closed</u>
1	CHPRC	Provide status of IMUST assessment (See Item 3)	TBD
2	WRPS	Determine Assessment schedule for IMUSTs (See Item 3)	TBD
3	Ecology	Respond to DOEs comments on the 2011 report. Approve the 2011 report by signing the IAMIT approval form and issue letter	Response in work