

Meeting Minutes Transmittal

PURGEWATER
 Project Managers Meeting
 825 Jadwin/Room 590A
 Hanford, Washington
 November 17, 2005

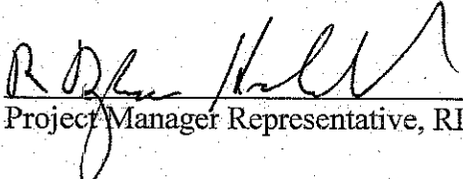
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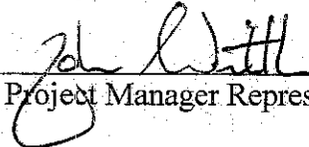
The undersigned indicate by their signatures that these meeting minutes reflect the actual occurrences of the above dated Project Managers Meeting. Signatures denote concurrence with content only and are not intended to imply agreement to any commitments.


 Project Manager, Ecology

Date: 1-26-06


 Project Manager Representative, RL

Date: 1-26-2006


 Project Manager Representative, FH

Date: 1-26-06

Purgewater Administrative Record	H6-08
RD Hildebrand	A6-38
DG Singleton	H0-57
JA Winterhalder	E6-35

PURGEWATER PROJECT MEETING

825 Jadwin/Room 590A

Hanford, Washington

November 17, 2005

10:15 a.m. to 10:45 a.m.

Agenda

- I. Approval of October 27, 2005 Purgewater Project Meeting Minutes (Ecology/DOE-RL/FH)
- II. Operational Status
- III. Project Specific Issues
 - A. Interface Issues
 - B. Strategy Document Status
 - C. IDW Issues
- IV. General Discussions
- V. Status of Actions
- VI. New Action Items
- VII. Next Project Managers Meeting

PURGEWATER PROJECT MEETING MINUTES

Project Managers Meeting
825 Jadwin/Room 590A
Hanford, Washington

November 17, 2005

- I. Approval of October 27, 2005 Purgewater Project Meeting Minutes (Ecology/DOE-RL/FH).
- II. Operational Status (John Winterhalder FH)
 - A. There were 22,939 gallons of purgewater delivered to the PSTF in October.
- III. Project Specific Issues
 - A. Interface Issues

Mr. Winterhalder stated that ETF is still working to receive purgewater in early December. A waste control plan is being prepared to cover the purgewater secondary waste coming from ETF and going to ERDF. The waste control plan will streamline the process in terms of gaining the necessary approval from Ecology and EPA, rather than using each individual waste control plan or waste management plan as the authorization document.
 - B. Strategy Document Status
 1. Following a discussion regarding the status of the strategy document within Ecology and RL, Doug Hildebrand (RL) took an action to provide a package for RL (Keith Klein and Roy Scheppens) to apprise them of the current status.
 2. Tony Miskho (FH) initiated a discussion regarding the proposed path forward for the purgewater closure strategy document that was presented at the June 2005 PMM. Once the schedule for submittal of the closure plan is presented at the December PMM, RL/FH will request Ecology to review and provide comments on the proposed path forward.
 - C. IDW Issues
 1. There was no discussion.
- IV. General Discussions
 - A. There were no topics for general discussion.
- V. Status of Actions
 - A. 977 - A schedule for submittal of the closure plan will be prepared by Mr. Winterhalder and presented at the 2005 December PMM.
 - B. 1008 - There was no status provided.
- VI. New Actions Items
 - A. Doug Hildebrand (RL) will provide a package for RL (Keith Klein and Roy Scheppens) to apprise them of the current status of the strategy document.
- VII. Next Project Managers Meeting
 - A. The next PMM was scheduled for December 15, 2005.

Draft RCRA closure strategy for the 600 Area Purgewater Storage and Treatment Facility (PSTF) Treatment, Storage, and/or Disposal (TSD) unit

1. Continue accepting purgewater at the 600 Area PSTF until the "final volume of dangerous/mixed waste is received" as described in WAC 173-303-610(4). This time period is during FY2007.
2. Complete current effort to revise Purgewater Strategy based on the Investigation Derived Waste (IDW) Strategy since purgewater is defined as IDW. The IDW Strategy authorizes disposal at Environmental Restoration Disposal Facility (ERDF). Section 8.0 of the IDW Strategy describes "Disposal of IDW."
3. Continue using existing ERDF disposal authorization documentation (e.g., groundwater operable unit Waste Control Plans) to manage IDW from purgewater operations. These wastes are: 1) maintenance waste from management from the purgewater trucks, and 2) the miscellaneous solid waste generated from contacting contaminated purgewater.
4. Evaluate whether the IDW generated from purgewater operations can be managed more efficiently when the trucks are unloaded at 200 Area Effluent Treatment Facility (ETF). Propose a new Waste Control Plan, or revise existing Waste Control Plan(s), as necessary, to implement more efficient management practices.
5. Ensure ETF facility modifications work properly to receive purgewater through a break in period. Purgewater can begin being unloaded at ETF by no later than the 1st Calendar Year quarter of 2006.
6. During the ETF break-in period, submit the RCRA closure plan and the CERCLA EE/CA (for the closure wastes from the 600 Area PSTF) to Ecology for comment resolution process.
7. Finalize documents and complete public involvement.
8. Have these documents in place by the start of FY2007, since funding for closure is available in FY2007.
9. Based on the approved RCRA closure plan, "receive the final volume of dangerous/mixed waste" of purgewater to the 600 Area PSTF in FY2007 to start closure activities pursuant to the closure schedule.

Environmental Request Information System

Task Status Report

Group by Facility

Filtered on: Status = Open; Category = PMM

Purgewater Storage and Treatment Facility

Task ID: 977 Formally transmit the Modutanks Closure Plan package to RL.

Task Lead: Winterhalder, John

Waste Stabilization and Disposition/Purgewater Storage and Treatment Facility

POC: Winterhalder, John

Classification: Suspended

Category: PMM

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

Description: Formally transmit the Modutanks Closure Plan package to RL.

Date	Status
11/17/2005	No change.
10/27/2005	A schedule for submittal of the closure plan will be prepared by Mr. Winterhalder and presented at the December PMM.
9/22/2005	A schedule for submittal of the closure plan will be prepared by Mr. Winterhalder and presented at the 2005 December PMM. RL is waiting for comments from Ecology regarding the proposed closure strategy for the Modutanks that was presented during the recent Purgewater workshops.
8/25/2005	A schedule for submittal of the closure plan will be provided by Mr. Winterhalder.
7/28/2005	Discussion was initiated on the closure strategy.
6/29/2005	No change.
5/26/2005	Continues on hold.
3/23/2005	Continues on hold.
2/23/2005	Continues on hold.
1/27/2005	This action remains on hold pending the outcome of the proposed purgewater strategy
12/16/2004	Remains on hold.
10/28/2004	No change in status.
9/23/2004	The closure plan package is still internal to FH. Mr. Hildebrand (DOE) requested that Mr. Winterhalder schedule a meeting after October 1, 2004, for discussion.
8/26/2004	The closure plan package is still internal to FH. This action remains open pending a determination of the strategy document.
7/29/2004	Submittal will be deferred pending determination on the strategy document.
4/22/2004	The closure plan package is still internal to FH.
3/18/2004	FH will make additional administrative changes and have the Closure Plan ready for submittal to RL by 5/27.
1/22/2004	The closure plan package is still at FH.
12/4/2003	The closure plan package will be ready to submit to RL as soon as the transmittal letter is prepared. This action will remain open.
10/30/2003	Action opened.

Environmental Request Information System

Task Status Report

Group by Facility

Filtered on: Status = Open; Category = PMM

Purgewater Storage and Treatment Facility

Task ID: 1008 Provide status on the ETF upgrades to receive purgewater.

Task Lead: Szelmezcza, Roger

Waste Stabilization and Disposition/Purgewater Storage and Treatment Facility

POC: Szelmezcza, Roger

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 status on the ETF upgrades to receive purgewater.

Date	Status
11/17/2005	No change.
10/27/2005	The engineers are working to develop maintenance procedures for the new ETF load-in station.
9/22/2005	ETF accepted the new load-in station. The remaining punch list items are being completed.
8/25/2005	No change.
7/28/2005	Construction of the load-in station modification is approximately 95 percent complete.
6/29/2005	Construction of the load-in station modification is approximately 90% complete.
5/26/2005	Construction of the load-in station modification is ongoing.
3/23/2005	Construction of the load-in/ load-out station is ongoing.
2/23/2005	The construction schedule was provided to Ecology. Completion of the major tasks are on track.
1/27/2005	The foundation is being prepped. It was agreed to provide Ecology a completion percentage at the next PMM.
12/16/2004	Construction is on-going.
10/28/2004	The load-in station construction is on hold due to omission of the water stops in the revised drawings.
9/23/2004	The 30 percent design review meeting was held this week and comments are being incorporated. Construction has started on the load-in station.
8/26/2004	Construction is expected to begin the week of 8/30/04.
7/29/2004	Construction on the upgrade project is on hold pending resolution of cost estimates.
4/22/2004	Construction on the upgrade project is anticipated to begin no later than July 1, 2004, and expected to be completed by the end of September 2004.
3/18/2004	The schedule for engineering changes and design will be provided at the next meeting.
1/22/2004	Task opened.

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Project Managers Meeting
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November 17, 2005

Attendance List

Name	Organization	Phone Number
Darlene Hazel	FH/EP	373-0431
Kathy Knox	Knox Court Reporting	946-5535
Tony McKenna	DOE	376-8981
Tom Miskow	FH/EP	376-7313
Deborah Singleton	Ecology	372-7923
R. Douglas Hlabick	DOE-RL	373-9626
Jeanne Wallace	Ecology	372-7931
John Winterhalter	FH/GRP	372-8144
Telecon:		
Jeannette Hyatt	FH/EP	