

**DISTRIBUTION**  
**100K PROJECT MANAGERS MEETING MINUTES**  
**April 8, 2010**

DOE/RL

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M-016-140    M-015-116  
M-016-53    M-093-22  
M-016-143  
M-016-155

Meeting Minutes Transmittal/Approval  
100K Project Managers Meeting  
April 8, 2010

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APPROVAL:   
Tom Teynor, 100K Project Manager, DOE RL

Date: 4-08-2010

APPROVAL:   
Rod Lobes, 100K Project Manager, EPA

Date: 4-8-2010

HFFACO Action Plan Section 4.1 states that agreements and commitments resulting from the Project Managers meetings will be prepared and signed by all parties. Approval of these minutes documents approval of agreements and commitments documented in Attachments 2 and 3 to these minutes. Approvals does not apply to any other attachments. Any other attachments are provided for information purposes.

Minutes of the 100K Project Managers meeting of April 8, 2010 are attached. Minutes are comprised of the following.

Attachment 1

Attendance Record

Attachment 2

Milestone Status Report with Agreements,  
Commitments and Actions Identified

Attachment 3

Change Request Status with approved changes  
signed off at meeting

100K Project Managers Meeting  
April 8, 2010

Please print clearly and use black ink

Printed Name	Organization	Telephone
MARK REMER	CHPRC	373-9303
Tom TEYNOR	RL	376-6363
Steu Below	RL	376-0236
Terry Hissong	CHPRC	372-0677
Roger Quintero	RL	573-0421
Dottie Norman	CHPRC	373-2027
Mike Drewett	CHPRC	503-329-2642
David Watson	CHPRC	373-3250
Brett M Barnes	CHPRC	521-3053
Randy Hovener	CHPRC	551-9127
MIKE JOHNSON	CHPRC	619-3685
Dale Black	CHPRC	376-0740
Kurt Kehler	CHPRC	376-0556
COLBURN KENNEDY	CHPRC	376-3152
Rod Lobos	EPA	376-3799
CHRIS GURZETTI	EPA	376-9529
Laura Below	EPA	376-5466
Lorna Dittmer	CHPRC	531-8877
Reed Halder	CHPRC	372-1992

## ATTACHMENT 2

# 100K AREA PROJECT MANAGERS MEETING MILESTONE STATUS

April 8, 2010

**M-016-140** Submit revised RD/RA Work Plans for 100 K Area RODs as primary document(s) per HFFACO11.6 with new proposed milestones including for the following:

- Complete removal of the K West Basin
- Complete removal of all sludge (includes container, settler tank sludge) from K West Basin except knock out pot contents
- Complete removal of knock out pot contents
- Complete treatment and packaging of first container of TRU sludge waste certifiable for disposal at WIPP
- Complete treatment and packaging of sludge for disposal at WIPP
- Begin 105-KW reactor interim safe storage
- Complete 105-KW reactor interim safe storage
- Initiate soil remediation under KW Basin
- Complete all interim response actions at the 100K Area.

**Due 3/31/11, DOE Lead Roger Quintero**

- A schedule that integrates the STP, KBC, D4, and Waste Site Remediation field execution schedules has been developed and is being reviewed. A schedule for development of the RD/RA work plans was provided to EPA on March 25, 2010.
- Completed the transfer of sludge from seven of the ten 105KW Basin settler tubes into Container 230. The sludge retrieval system is temporally out of service due to the failure of the retrieval pump. Fabrication of a new pump skid is in progress.
- Conceptual Design review for the systems for processing the KOP sludge for subsequent management as spent nuclear fuel was completed. The final conceptual design report is being completed.
- Preliminary engineering, technology readiness and related testing for Engineered Container (EC) sludge removal is in progress to support DOE CD-2/3 approval in November 2012.
- Six sludge treatment technologies have been selected for proof of concept testing for EC sludge Phase 2 (treatment). Four are commercially-based concepts and two are concepts identified by the STP. Statements of work to conduct the testing for the four commercially-based concepts are being finalized. PNNL will be conducting the testing associated with the two concepts identified by the STP.
- Debris removal from the 105KW Basin continues with 457 debris units removed.
- Dose rate measurements on underwater debris in the KW Basin are being taken for disposition planning in addition to removing debris.
- Vacuuming basin floor and pit sludge is about to start in those areas not vacuumed as part of the formerly completed TPA Milestone M-34-35b and as necessary to support inspections for found fuel.

- A strategy for vacuuming sludge from the floor, pits, and debris has been drafted for purposes gaining acceptance of planning future sludge vacuuming activities in the KW Basin until the End Point Criteria for sludge removal have been met.
- Revisions to the K Basin End Point Criteria and implementing instructions are being prepared.

**Schedule Status:** On schedule to meet milestone.

**Agreements, Commitments and Actions:**

**Action:** RL and CHPRC to provide schedule for development of RD/RA work plan.

(Assigned at January 2010 PMM.)

**Status:** Action is complete. A completion strategy for developing a schedule was provided at the February 2010 PMM and a schedule for development of the RD/RA work plans was provided to EPA on March 25, 2010. (Schedule attached.)

**Action:** RL to provide EPA a tour of the 105KW Basin at next opportunity. (Assigned at April 2010 PMM.)

**Action:** RL to brief EPA on strategy for vacuuming sludge and for developing end point criteria revision. (Assigned at April 2010 PMM.)

**M-016-53** Complete the interim response actions for the 100 K Area within the perimeter boundary and to the river for Phase 1 actions. **Due 12/31/2012, DOE Lead Ellen Dagan**

- Asbestos abatement activities continued in 115KE in preparation for demolition.
- A contract for demolition of the 116KE Stack was awarded and demolition planning is underway.
- Isolation activities continued for demolition of the 117KE Exhaust Air Filter building.
- Asbestos abatement continued in the 1706KE and 1706KER substructures in preparation for demolition.
- The 183.1KW Headhouse demolition debris loadout was completed.
- Demolition continued on the floor of the 183.2KW Sedimentation Basin.
- Demolition has started on the 183.3KW Filter Basin.
- Worked on pipelines 100-K-3, 100-K-47, 100-K-56, 100-K-71 and 100-K-53. A total of 12548 tons of waste were shipped to ERDF during March 2010.
- Continued work planning for scabbling and procurement action on 105KE Fuel Storage Basin wall and remaining floor. Progress of waste loading and shipping has been moved to other sites pending scabbling.
- Continuing closure documentation on four sites 116-KE-6A, 6B, 6C, and 6D.
- Continued effort on reclassifying and/or initiating prime contract action on multiple sites.
- Initiated remediation work at 120-KW-1 adjacent to the 183 KW Headhouse.

**Schedule Status:** On schedule to meet milestone.

**Agreements, Commitments and Actions:**

**Action:** RL to set up meeting to discuss path forward for 183KW tunnels. (Assigned at March 2010 PMM.)

**Status:** Action completed.

**Action:** RL and CHPRC to develop technical paper on leaving tunnel floors in place. (Assigned at April 2010 PMM.)

**Action:** RL to set up meeting to discuss revegetation and waste site close out. (Assigned at April 2010 PMM.)

**Action:** RL to set up workshop to address potential additional sampling needs for borings and wells inside the perimeter fence. This will support groundwater and soil remediation needs. Check applicability to other milestones. (Assigned at April 2010 PMM.)

**M-016-143** Complete the interim response actions for the 100 K Area within the perimeter boundary and to the river for Phase 2 actions. **Due 12/31/2015, DOE Lead Ellen Dagan**

- Continued with demolition of 182K Emergency Water Pump House.
- Initiated demolition on the 183.6KW Lime Feeder Building
- Completed excavation work on 100-K-4 fish ponds. The demolition and load out of debris at the 100-K-4 waste site is complete. A total of 209 ERDF containers (2990 tons) were removed from the waste site. Verification sample instructions are approved and sampling is scheduled.
- Continued effort on reclassifying and/or initiating prime contract action on multiple sites.

**Schedule Status:** On schedule to meet milestone.

**Agreements, Commitments and Actions:**

**Action:** RL to set up meeting with EPA and contractors to evaluate current data and cultural resource status on flood plains, after CHPRC and WCH complete their documents. (Assigned at March 2010 PMM.)

**Status:** Action completed. Follow on meetings planned.

**M-016-155** DOE will submit revised RD/RA work plans for 100 Area interim remedial actions in accordance with the ROD resulting from Milestone M-016-150. **Due 06/30/2010, DOE Lead Steve Balone**

- Based on a workshop between the EPA, Ecology and RL it was agreed that a FFS/PP would no longer be required. The Parties agreed to replace the FFS/PP deliverable with two treatability test plans, one each at 100-D/H and 100K. TPA change package M-16-09-10 was signed by RL, EPA and Ecology on March 25, 2010. This change package replaces milestone M-016-155 with two new milestones, M-015-115 and M-015-116 for treatability test plans for bioremediation, one each at 100-D/H and 100-K.

**Schedule Status:** Milestone deleted.

**Agreements, Commitments and Actions:**

**Action:** CHPRC to prepare a change package to adjust the milestone for M-016-155. (Assigned at February 2010 PMM.)

**Status:** Action is complete. Milestone has been deleted and replaced with new milestones, M-015-115 and M-015-116.

**Action - RL** will establish a date for when RTD of the site must start if treatability tests results do not meet RAGS. (Assigned at February 2010 PMM.)

**Status:** On going. Continuing need for action to be addressed.

**M-015-116** DOE will submit to EPA a Treatability Test Plan for hexavalent chromium bioremediation of vadose zone contamination at 100K. **Due 08/30/2010, DOE Steve Balone**

- A treatability test plan is being written to meet the milestone. A presentation to DOE and EPA has been made that summarizes the approach and technology.
- Waste site remediation is being tracked to monitor progress on the schedule. Currently, there is no delay to the proposed start of the test from current D&D and remediation work.
- Coordination with required utilities (water, electricity, access) is ongoing, but due to the changing physical nature of the site, final plans are tentative.

**Schedule Status:** On schedule to meet milestone..

**Agreements, Commitments and Actions:**

None.

**M-093-22** Complete 105KE Reactor interim safe storage in accordance with remedial design/remedial action work plan. **Due 07/31/2014, DOE Lead Ellen Dagan**

- RL is reviewing the FHC for approval.
- RL/EPA approved the Air Monitoring Plan (AMP).
- Reactor core drilling activities will not commence until approval of the FHC.
- Conducting hazardous material removal activities.
- Preparing preliminary design.
- Dry runs of characterization sampling using equipment mock ups and full personal protective equipment are being conducted.

**Schedule Status:** On Schedule.

**Agreements, Commitments and Actions:**

None.

Activity ID	Activity Name	Start	Finish	R-RESP-GLB	2010			2011		
					Q2	Q3	Q4	Q1	Q2	Q3
RAWP0255	STP Phase 1 RAWP - CH disposition & incorporate comments & transmit to RL	10-Mar-11	16-Mar-11	CHP- Dittmer, LM						
RAWP0260	STP Phase 1 RAWP - Issue approved Rev 0 RD/RA work plan	17-Mar-11	20-Apr-11	CHP- Dittmer, LM						
RAWP0265	STP Phase 1 RAWP - Issued & Complete		20-Apr-11	CHP- Dittmer, LM						
<b>4 Complete Treatment &amp; Packaging of K Basin TRU sludge</b>		22-Mar-10	02-Aug-11							
RAWP0405	STP Phase 2 RAWP - Prepare & transmit decisional draft RD/RA work plan to RL	22-Mar-10	28-Oct-10	CHP- Dittmer, LM						
RAWP0470	STP Phase 2 RAWP - Prepare conceptual design & requirements	22-Mar-10	09-Sep-10	CHP- Johnson, SR						
RAWP0475	STP Phase 2 RAWP - Develop FES for submittal with decisional draft	22-Mar-10	23-Sep-10	CHP- Johnson, SR						
RAWP0410	STP Phase 2 RAWP - RL review of decisional draft RD/RA work plan	01-Nov-10	15-Nov-10	CHP- Dittmer, LM						
RAWP0415	STP Phase 2 RAWP - CH disposition & incorporate comments	16-Nov-10	22-Nov-10	CHP- Dittmer, LM						
RAWP0420	STP Phase 2 RAWP - Prepare & transmit Draft A RD/RA work plan to RL	23-Nov-10	29-Dec-10	CHP- Dittmer, LM						
RAWP0430	STP Phase 2 RAWP - RL transmit Draft A RD/RA work plan to Regulators	30-Dec-10	02-Feb-11	CHP- Dittmer, LM						
RAWP0435	STP Phase 2 RAWP - Regulator review of Draft A RD/RA work plan	03-Feb-11	25-Mar-11	CHP- Dittmer, LM						
RAWP0440	STP Phase 2 RAWP - Prepare & transmit Rev 0 RD/RA work plan to RL	28-Mar-11	28-Apr-11	CHP- Dittmer, LM						
RAWP0445	STP Phase 2 RAWP - RL transmit Rev 0 RD/RA work plan to Regulators for approval	02-May-11	16-May-11	CHP- Dittmer, LM						
RAWP0450	STP Phase 2 RAWP - Regulator final check & approval of Rev 0 RD/RA work plan	17-May-11	20-Jun-11	CHP- Dittmer, LM						
RAWP0455	STP Phase 2 RAWP - CH disposition & incorporate comments & transmit to RL	21-Jun-11	28-Jun-11	CHP- Dittmer, LM						
RAWP0460	STP Phase 2 RAWP - Issue approved Rev 0 RD/RA work plan	29-Jun-11	02-Aug-11	CHP- Dittmer, LM						
RAWP0465	STP Phase 2 RAWP - Issued & Complete		02-Aug-11	CHP- Dittmer, LM						
<b>5 RD/RAWP for 105KW ISS</b>		22-Mar-10	23-Aug-11							
RAWP0505	RAWP RL-2005-26 - Prepare & transmit decisional draft RD/RA work plan to RL	22-Mar-10	18-Nov-10	CHP- Dittmer, LM						
RAWP0570	RAWP RL-2005-26 - Prepare conceptual design & requirements	22-Mar-10	30-Sep-10	CHP- Kennedy, CE						
RAWP0575	RAWP RL-2005-26 - Develop FES for submittal with decisional draft	22-Mar-10	14-Oct-10	CHP- Kennedy, CE						
RAWP0580	RAWP RL-2005-26 - RL approval to proceed with Core Removal	22-Mar-10	15-Jul-10	CHP- Kennedy, CE						
RAWP0585	RAWP RL-2005-26 - Develop EE/CA, public comment period, action memo	22-Mar-10	30-Sep-10	CHP- Kennedy, CE						
RAWP0510	RAWP RL-2005-26 - RL review of decisional draft RD/RA work plan	19-Nov-10	07-Dec-10	CHP- Dittmer, LM						
RAWP0515	RAWP RL-2005-26 - CH disposition & incorporate comments	08-Dec-10	15-Dec-10	CHP- Dittmer, LM						
RAWP0520	RAWP RL-2005-26 - Prepare & transmit Draft A RD/RA work plan to RL	16-Dec-10	19-Jan-11	CHP- Dittmer, LM						
RAWP0530	RAWP RL-2005-26 - RL transmit Draft A RD/RA work plan to Regulators	20-Jan-11	24-Feb-11	CHP- Dittmer, LM						
RAWP0535	RAWP RL-2005-26 - Regulator review of Draft A RD/RA work plan	25-Feb-11	14-Apr-11	CHP- Dittmer, LM						
RAWP0540	RAWP RL-2005-26 - Prepare & transmit Rev 0 RD/RA work plan to RL	18-Apr-11	19-May-11	CHP- Dittmer, LM						
RAWP0545	RAWP RL-2005-26 - RL transmit Rev 0 RD/RA work plan to Regulators for approval	20-May-11	06-Jun-11	CHP- Dittmer, LM						
RAWP0550	RAWP RL-2005-26 - Regulator final check & approval of Rev 0 RD/RA work plan	07-Jun-11	12-Jul-11	CHP- Dittmer, LM						
RAWP0555	RAWP RL-2005-26 - CH disposition & incorporate comments & transmit to RL	13-Jul-11	19-Jul-11	CHP- Dittmer, LM						
RAWP0560	RAWP RL-2005-26 - Issue approved Rev 0 RD/RA work plan	20-Jul-11	23-Aug-11	CHP- Dittmer, LM						
RAWP0565	RAWP RL-2005-26 - Issued & Complete		23-Aug-11	CHP- Dittmer, LM						
<b>7 Complete all Interim Response Actions at the 100K Area - Infrastr...</b>		18-Oct-10	31-Mar-11							
RAWP0970	Complete Integrated Field Execution Schedule	18-Oct-10	17-Jan-11	CHP- Dittmer, LM						
RAWP0905	Prepare & Transmit Draft Integrated FES to RL	18-Jan-11	25-Jan-11	CHP- Dittmer, LM						
RAWP0975	Submit TPA change package to RL	18-Jan-11	16-Feb-11	CHP- Black, DG						
RAWP0910	RL review of draft FES	26-Jan-11	09-Feb-11	CHP- Dittmer, LM						
RAWP0915	CH Disposition & Incorporate Comments	10-Feb-11	17-Feb-11	CHP- Dittmer, LM						
RAWP0925	Transmit Integrated 100K Area FES to RL	22-Feb-11	01-Mar-11	CHP- Dittmer, LM						
RAWP0930	RL Transmit Integrated 100K Area FES to Regulators	02-Mar-11	31-Mar-11	CHP- Dittmer, LM						
TPA-M-16-1	TPA M-16-140 Submit Draft A RD/RA Work Plans for M-016-140 Milestone by Mar 31...		31-Mar-11*	CHP- Dittmer, LM						

Actual Work   
 Critical Remaining Work   
 Summary  
 Remaining Work   
 Milestone

Activity ID	Activity Name	Start	Finish	R-RESP-GLB	2010			2011		
					Q2	Q3	Q4	Q1	Q2	Q3
<b>M-16-140</b>		22-Mar-10	23-Aug-11							
<b>1a Complete Deactivation of the KW Basin</b>		22-Mar-10	19-May-11							
RAWP0705	KW Basin Deact RAWP - Prepare & transmit decisional draft RD/RA work plan to RL	22-Mar-10	17-Aug-10	CHP- Dittmer, LM						
RAWP0770	KW Basin Deact RAWP - Prepare conceptual design & requirements	22-Mar-10	27-May-10	CHP- Koch, MR						
RAWP0775	KW Basin Deact RAWP - Develop FES for submittal with decisional draft	22-Mar-10	14-Jun-10	CHP- Hissong, TL						
RAWP0780	KW Basin Deact RAWP - Develop & approve end point criteria	22-Mar-10	01-Jul-10	CHP- Watson, DJ						
RAWP0710	KW Basin Deact RAWP - RL review of decisional draft RD/RA work plan	18-Aug-10	01-Sep-10	CHP- Dittmer, LM						
RAWP0715	KW Basin Deact RAWP - CH disposition & incorporate comments	02-Sep-10	10-Sep-10	CHP- Dittmer, LM						
RAWP0720	KW Basin Deact RAWP - Prepare & transmit Draft A RD/RA work plan to RL	13-Sep-10	12-Oct-10	CHP- Dittmer, LM						
RAWP0730	KW Basin Deact RAWP - RL transmit Draft A RD/RA work plan to Regulators	13-Oct-10	16-Nov-10	CHP- Dittmer, LM						
RAWP0735	KW Basin Deact RAWP - Regulator review of Draft A RD/RA work plan	17-Nov-10	12-Jan-11	CHP- Dittmer, LM						
RAWP0740	KW Basin Deact RAWP - Prepare & transmit Rev 0 RD/RA work plan to RL	13-Jan-11	15-Feb-11	CHP- Dittmer, LM						
RAWP0745	KW Basin Deact RAWP - RL transmit Rev 0 RD/RA work plan to Regulators for appro...	16-Feb-11	03-Mar-11	CHP- Dittmer, LM						
RAWP0750	KW Basin Deact RAWP - Regulator final check & approval of Rev 0 RD/RA work plan	07-Mar-11	07-Apr-11	CHP- Dittmer, LM						
RAWP0755	KW Basin Deact RAWP - CH disposition & incorporate comments & transmit to RL	08-Apr-11	14-Apr-11	CHP- Dittmer, LM						
RAWP0760	KW Basin Deact RAWP - Issue approved Rev 0 RD/RA work plan	18-Apr-11	19-May-11	CHP- Dittmer, LM						
RAWP0765	KW Basin Deact RAWP - Issued & Complete		19-May-11	CHP- Dittmer, LM						
<b>1b Complete Demolition and Removal of the KW Basin</b>		22-Mar-10	16-Jun-11							
RAWP0105	KW Basin Demo RAWP - Prepare & transmit decisional draft RD/RA work plan to RL	22-Mar-10	14-Sep-10	CHP- Dittmer, LM						
RAWP0170	KW Basin Demo RAWP - Prepare conceptual design & requirements	22-Mar-10	28-Jun-10	CHP- Koch, MR						
RAWP0175	KW Basin Demo RAWP - Develop FES for submittal with decisional draft	22-Mar-10	12-Jul-10	CHP- Hissong, TL						
RAWP0110	KW Basin Demo RAWP - RL review of decisional draft RD/RA work plan	15-Sep-10	29-Sep-10	CHP- Dittmer, LM						
RAWP0115	KW Basin Demo RAWP - CH disposition & incorporate comments	30-Sep-10	07-Oct-10	CHP- Dittmer, LM						
RAWP0120	KW Basin Demo RAWP - Prepare & transmit Draft A RD/RA work plan to RL	08-Oct-10	08-Nov-10	CHP- Dittmer, LM						
RAWP0130	KW Basin Demo RAWP - RL transmit Draft A RD/RA work plan to Regulators	09-Nov-10	15-Dec-10	CHP- Dittmer, LM						
RAWP0135	KW Basin Demo RAWP - Regulator review of Draft A RD/RA work plan	16-Dec-10	08-Feb-11	CHP- Dittmer, LM						
RAWP0140	KW Basin Demo RAWP - Prepare & transmit Rev 0 RD/RA work plan to RL	09-Feb-11	15-Mar-11	CHP- Dittmer, LM						
RAWP0145	KW Basin Demo RAWP - RL transmit Rev 0 RD/RA work plan to Regulators for appro...	16-Mar-11	30-Mar-11	CHP- Dittmer, LM						
RAWP0150	KW Basin Demo RAWP - Regulator final check & approval of Rev 0 RD/RA work plan	31-Mar-11	04-May-11	CHP- Dittmer, LM						
RAWP0155	KW Basin Demo RAWP - CH disposition & incorporate comments & transmit to RL	05-May-11	11-May-11	CHP- Dittmer, LM						
RAWP0160	KW Basin Demo RAWP - Issue approved Rev 0 RD/RA work plan	12-May-11	16-Jun-11	CHP- Dittmer, LM						
RAWP0165	KW Basin Demo RAWP - Issued & Complete		16-Jun-11	CHP- Dittmer, LM						
<b>2&amp;3 Complete Removal of All Phase 1 Sludge Including KOP</b>		22-Mar-10	20-Apr-11							
RAWP0205	STP Phase 1 RAWP - Prepare & transmit decisional draft RD/RA work plan to RL	22-Mar-10	19-Jul-10	CHP- Dittmer, LM						
RAWP0270	STP Phase 1 RAWP - Prepare conceptual design & requirements	22-Mar-10	03-May-10	CHP- Johnson, SR						
RAWP0275	STP Phase 1 RAWP - Develop FES for submittal with decisional draft	22-Mar-10	17-May-10	CHP- Johnson, SR						
RAWP0210	STP Phase 1 RAWP - RL review of decisional draft RD/RA work plan	20-Jul-10	03-Aug-10	CHP- Dittmer, LM						
RAWP0215	STP Phase 1 RAWP - CH disposition & incorporate comments	04-Aug-10	11-Aug-10	CHP- Dittmer, LM						
RAWP0220	STP Phase 1 RAWP - Prepare & transmit Draft A RD/RA work plan to RL	12-Aug-10	13-Sep-10	CHP- Dittmer, LM						
RAWP0230	STP Phase 1 RAWP - RL transmit Draft A RD/RA work plan to Regulators	14-Sep-10	18-Oct-10	CHP- Dittmer, LM						
RAWP0235	STP Phase 1 RAWP - Regulator review of Draft A RD/RA work plan	19-Oct-10	08-Dec-10	CHP- Dittmer, LM						
RAWP0240	STP Phase 1 RAWP - Prepare & transmit Rev 0 RD/RA work plan to RL	09-Dec-10	17-Jan-11	CHP- Dittmer, LM						
RAWP0245	STP Phase 1 RAWP - RL transmit Rev 0 RD/RA work plan to Regulators for approval	18-Jan-11	01-Feb-11	CHP- Dittmer, LM						
RAWP0250	STP Phase 1 RAWP - Regulator final check & approval of Rev 0 RD/RA work plan	02-Feb-11	09-Mar-11	CHP- Dittmer, LM						

Actual Work   
 Critical Remaining Work   
 Summary  
 Remaining Work   
 Milestone

# ATTACHMENT 3

## 100K AREA PROJECT MANAGERS' MEETING

### CHANGE NOTICE STATUS

April 8, 2010

**TPA-CN-331** – Provides an update to DOE/RL-99-89, Rev. 1, *Remedial Design Report and Remedial Action Work Plan for the K Basins Interim Remedial Action* to describe how the design of the new 105KW Basin HVAC upgrades satisfies the ALARA provisions of 10CFR835 and ARAR in the CERCLA ROD.

**Status:** Ready for approval by RL and EPA.

**Discussion Points and Agreements:**

EPA reviewing change notice.

**Action:** RL and EPA to coordinate comment resolution. (Assigned at April 2010 PMM.)

**TPA-CN-341** - Modifies discussion of staging piles in DOE/RL-2005-26, Rev. 1, *Removal Action Work Plan for 105-KE/105-KW Reactor Facilities and Ancillary Facilities*, to allow for storage, recycling and/or reuse on the Hanford Site.

**Status:** Ready for approval by RL and EPA.

**Discussion Points and Agreements:**

EPA reviewing change notice.

**Action:** RL and EPA to coordinate comment resolution. (Assigned at April 2010 PMM.)