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March 20, 2018, Meeting Minutes
Plutonium Finishing Plant (PFP)
Project Managers Meeting
Ecology Offices, 3100 Port of Benton Blvd. Room 3C

Glen R. Konzek

Date: 4/19/18

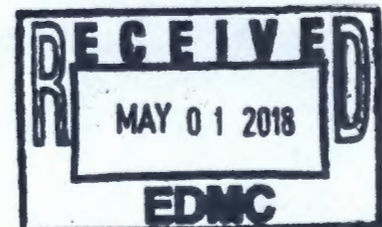
Project Manager Representative, DOE-RL

Stephen Schleif

Date: 4/19/18

Project Manager Representative, Ecology

Administrative Record	H6-08
S. G. Austin, CHPRC	A6-01
T. E. Bratvold, CHPRC	T5-60
N. S. Cruz, CHPRC	A6-01
W. G. Cox, CHPRC	T5-60
M. T. Hughey, CHPRC	T4-53
G. R. Konzek, RL	A6-38
E. Laija, EPA	A3-46
S. N. Schleif, Ecology	H0-57
T. K. Teynor, RL	A6-38
K. A. Wooley, CHPRC	T5-60



Administrative Topics

Minutes from the February 20, 2018, Project Managers Meeting were approved on March 13, 2018 and will be placed in the Administrative Record.

Action Status

Action	Actionee	Status
Notify Ecology when stop work due to concern over vehicle cabin filters is lifted and provide survey results.	RL	Closed. E-mail sent from Tom Teynor to Stephanie Schleif on 2-21-18.

Status of PFP Waste Storage in the North Outside Storage Area (NOSA)

As of March 19, 2018 there were 15 1800TL container(s) of waste and 5 empty 1800 TL containers stored at the NOSA.

PFP Milestone Status (RL/CHPRC).

- M-083-00A, *Complete PFP Facility transition & selected disposition activities. Completion of this major milestone includes the following key elements: 1) completion of all activities necessary to achieve end point criteria established through Milestone M-83-20 for placing the PFP facility in a safe and stable S&M mode, 2) completion of all activities described in the approved M-83 series interim milestones and target date; and 3) completion of the balance of PFP selected disposition activities pursuant to the final action memoranda and work plans. Also see "description/justification" contained in change form M-83-01-03. 9/30/2017 (Missed)*

Glenn Konzek (RL) stated the milestone has been missed as previously discussed in other PMMs and that the project is still performing recovery actions. Mr. Konzek asked if there was any indication from the regulator community about enforcement actions due to the missed milestone. There was no knowledge of any planned at this time. Emy Laija (EPA) asked if DOE planned to leave the milestone as it is now until completion of the PFP project. Mr. Konzek (RL) stated that is the current thinking.

Budget:

Emy Laija (EPA) asked for an update on the funding for PFP and Rod Lobos (EPA) asked if DOE has requested emergency funding. Mr. Konzek (RL) responded that there was about \$54 million carry over from fiscal year 2017 and a rough estimate for completing PFP is about \$80 million. PFP extra funding for fiscal year 2018 was requested from DOE HQ but was denied. It is possible for DOE to move fiscal year 2018 funding from certain other projects to PFP. This would likely cause impacts to other projects, such as the ground water project. Ms. Laija (EPA) asked DOE to share estimated impacts and to which projects that may occur. Mr. Konzek (RL) stated that after the Federal budget is established, DOE would provide information on impacts to other projects and milestones.

Project Progress, Issues, Concerns, and Challenges

Kelly Wooley (CHPRC) provided status on the 20 PFP stabilization/risk reduction activities. Some of the activities have been started.

Application of fixative is continuing and has been effective. There have been eleven wind events with no evidence of contamination movement. Three fixatives can be used, Envirotac II (rhino snot), Soil Sement, and Polymeric Barrier System (PBS). Crystal Mathey (WDOH) asked about PBS application if it was being used undiluted. Mr. Wooley (CHPRC) responded yes, PBS is only used at 100% concentration.

Mr. Wooley (CHPRC) stated that shipping previously loaded 1800TL containers to the NOSA has started and only three 1800TL containers remained to be shipped. Shipment of the full roll on/roll off containers has not started yet. PFP is working with ERDF to get this started.

The discussion turned to the super sacks with Crystal Mathey (WDOH) asking what the time frame was for starting to move them. Kelly Wooley (CHPRC) responded that there is still other work that needs to be completed first so it is not known when the move will begin. The super sacks and the wooden cradles they are in will be inspected before they are moved. Stephanie Schleif (Ecology) asked if any of the super sacks will be over packed. Mr. Wooley (CHPRC) responded that all the super sacks will be over packed into another super sack. Ms. Schleif (Ecology) then asked if there would be any engineering documents pertaining to the super sack movement. Mr. Wooley (CHPRC) replied that there is an engineering lift plan in development.

Kelly Wooley (CHPRC) provided status on the following work items:

- New water line from west into PFP is in process and nearly complete.
- Isolating water to trailers inside PFP radiological control boundaries is still in planning but should occur late this week or next week.
- Electrical isolation of the same trailers is in process by MSA.
- Sewer system change for 272WA is underway. Looking to re-connect to old septic tank to provide a pump out location outside of the PFP work control boundary and future radiological control boundary.
- Additional air sampling equipment and power supplies have been ordered. The new air samplers will be added into the existing PFP monitoring network. Crystal Mathey (WDOH) asked if DOE would provide a schedule for installation, the number, the types, and locations for the new monitoring equipment.
- Personal items move from old trailers is being scheduled and the move of clean equipment and set up of new areas are in process.
- Updating staging areas and new location for emergency Incident Command Post are both being worked by Emergency Preparedness.
- Baseline surveys are being performed around some areas of PFP. Crystal Mathey (WDOH) asked what the confidence level of the surveys were. Rather than discussing at this time it was agreed to add this subject to the bi-weekly meeting agenda.

Stephanie Schleif (Ecology) asked about the new revision to the air dispersion model. Mr. Wooley (CHPRC) estimated it could be ready by the end of March or in April. The model is in two parts one for 234-5Z will be done first. The second part for 236Z is lagging about two weeks behind the 234-5Z part.

Ecology Topics.

Ecology topics were covered in the Ecology/EPA and WDOH letters portion of the meeting.

Meeting Summary

- There were no approved changes signed off in accordance with Section 12.2 of the TPA action plan.

- New Actions:
 1. Provide information to the regulators on funding impacts to other projects and milestones.
 2. Provide a schedule for installation, the number, the types, and locations for the new PFP monitoring equipment.

Next Meeting Date and Location:

Next meeting will also be a combined meeting (PMM and Bi-Weekly) on April 17, 2018 to be held in 2420 Stevens Center, room 408 at 9:30 a.m.

PFP Project Managers Meeting/Bi-Weekly Meeting
 3100 Port of Benton Blvd. Room 3C
 March 20, 2018
 ATTENDANCE LIST

Name	Organization	Phone Number
1. Crystal Matheny	WDOH	509 943-5216
2. Annie McLain	WDOH	509-943-6505
3. JOAN MARTELL	WDOH	509-946-3798
4. Sara Austin	CHPRC	509-376-4339
5. Stephanie Schleit		
6. ROD COBOS	EPA	509-376-3749
7. Glenn Konzek	DOE-RI	509-376-8399
8. Kelly Wootay	CHPRC	509-308-9861
9. LINDA Petersen	CHPRC	509-373-4200
10. Mariana Oswald Spry	CHPRC	(509) 373-4422
11. Emi Liya #	on phone	
12. LAURIE CUSACK	CHPRC	(509) 376-1595
13. Bill Cox	CHPRC	(509) 372-9345
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