



**Health, Safety, & Environmental Protection
Committee/Tank Waste Committee**

Date: Wednesday, October 3, 2018
Time: 10:00 a.m. to 4:00 p.m.
Location: Richland Public Library, 955 Northgate

Call-in: Conference Call Instructions:

- Tri-City participants: 1 (509) 373-6464, enter conference code 451683#
- Long distance participants: (866) 645-0958, enter conference code 451683#

GoToMeeting: <https://www.gotomeet.me/ProSidian> ; Access Code: 171-499-709

10:00 a.m. Opening – Rebecca Holland, HSEP Committee Chair

- Welcome and Introductions
- Announcements

10:05 a.m. Beryllium Program Update

Purpose: To provide HSEP members a Beryllium Program update.

- Introduction: Rebecca Holland, HSEP Chair (5 min)
- Agency Presentation: Dr. Sandy Rock & Stan Branch, DOE-RL (15 min)
- Framing Questions/Information
 - What is the status of beryllium experience on site?
 - Are there any new sensitizations?
 - Are there new CBD reports for the workforce?
 - What is the total number of total workers being monitored?
 - Are there any lessons learned from the Tank Farms roll out?
 - Is the population growing or retiring?
- Committee Discussion (35 min)

11:00 a.m. Worker Safety/SCBA Update

Purpose: To provide committee members a follow up on SCBA and a brief update on Worker Safety.

- Introduction: Rebecca Holland, HSEP Chair (5 min)
- Agency Presentation: Ricky Bang (30 min)
- Framing Questions/Information
 - Why is the regulator cleaning not consistent with the other Agencies?
 - Purified respirator cartridges?
 - What is the status on proposed new cartridges?
 - If and when available, provide cartridge testing data
 - Why do we not use airlines?
 - What are the shortfalls?
 - Have the Agencies considered overhead airlines?
 - Full 2017 calendar year of issues reported (600+)

- Numbers to include 2018 to date
- Allergic Reactions
- Foreign material coming into the masks
- Unusual odors associated with the air
- Summary of the characterization of these reported issues
- When available, to be briefed on the data from the May assessment?
- Has there been an increase in back/spinal injuries?
- Are the injuries tank farms or demolition related?
- Has the harness design been looked at for all sizes?
- Committee Discussion (25 min)

12:00 p.m. Lunch

1:00 p.m. Opening – Bob Suyama, TWC Committee Chair

- Welcome and Introductions
- Announcements
- Approval of August Committee meeting summary

1:05 p.m. Process Integration & Soils

Purpose: To provide TWC members the opportunity to have an open dialogue with Agency personnel on the topic of Process Integration & Soils.

- Introduction: Jeff Burrignt, Lead Issue Manager (5 min)
- Framing Questions
 - What is the planned schedule for composite analysis and how will it integrate with the WMA-C WIR & closure process?
 - What are the other analyses and documents associated with WMA-C remediation and closure, and how are they integrated?
 - How does DOE responds to concerns raised about soils at WMA-C and whether a WIR has been/will be performed for leaked waste in soil?
 - How will the PA maintenance phase be designed and performed?
 - What is the TPA Appendix H process for ceasing retrievals, and where are we in the process?
 - How will other ARARs such as NEPA/SEPA, WA closure requirements, and the CERCLA risk range be incorporated?
 - Can you describe the plans regarding an interim asphalt CAP vs. a final closure cap?
- Committee Discussion (110 min)

3:00 p.m. Open Forum/Committee Business

Purpose: To have an open forum for committee members to discuss and share their thoughts on Hanford related issues. This is an opportunity for committee members to discuss and share information, thoughts and concerns on past

committee topics, current Hanford events, and determine what, if any, follow-up is needed by the committee.

Purpose: To provide members the opportunity to review/discuss committee business.

- Introduction: Bob Suyama, TWC Chair (5 min)
- Committee Discussion (55 minutes)
- Framing Information
 - Next Steps for System Planning Assumptions White Paper

4:00 p.m. Adjourn