Supplemental Treatment of Low-Activity Waste at the Hanford Nuclear Reservation

Meeting #6: Thursday, May 16, 2019

PUBLIC AGENDA

*Subject to Change*
Draft: April 29, 2019

Three Rivers Convention Center
7016 West Grandridge Boulevard
Kennewick, WA 99336

Webcast link for remote viewing of the event:
http://www.tvworldwide.com/events/nas/190516/

DATA-GATHERING SESSION: OPEN TO THE PUBLIC
Three Rivers Convention Center

8:30 AM Call to order and welcome

• Brief introductions of committee and staff
• Review of the meeting agenda and objectives
  John Applegate, committee chair

8:40 AM Briefing on the National Academies’ Consensus Study Report: Independent Assessment of Science and Technology for the Department of Energy’s Defense Environmental Cleanup Program
  John Plodinec, committee vice chair, and Rania Kosti, study director

9:15 AM Washington State Department of Ecology’s Perspective on the Most Recent FFRDC’s Draft Report
  Alex Smith, Program Manager, and Suzanne Dahl, Section Manager of Tank Waste Treatment, Washington State Department of Ecology

9:45 AM Begin FFRDC’s Team Presentations
  Introduction and Overview
  Bill Bates, Team Leader, Savannah River National Laboratory (SRNL)

10:00 AM Performance Evaluation Inputs and Overview
Supplemental Treatment of Hanford’s Low-Activity Waste

Tom Brouns, Pacific Northwest National Laboratory with support from Alex Cozzi, SRNL, George Guthrie, Los Alamos National Laboratory, and Nick Soelberg, Idaho National Laboratory

- What is the Performance Evaluation?
- Methodology
- Input Assumptions

10:45 AM Break

11:00 AM Performance Evaluation Results
Tom Brouns
- Explain Acceptance thresholds
- Results for each technology

Noon Adjourn for LUNCH for one hour

DATA-GATHERING SESSION: OPEN TO THE PUBLIC
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1:00 PM Call to order to reconvene public session
John Applegate, committee chair

1:05 PM Continue FFRDC’s Team Presentations
FFRDC Conclusions in Final Draft Report
Michael Stone, SRNL

Next Steps
Bill Bates

2:30 PM Break

2:45 PM FFRDC Team and National Academies Committee to Have Q&A Discussion Session

5:00 PM Break

5:15 PM Public Comment Period

The committee will listen to comments from the public. Each comment will be limited to 5 minutes. Note that the committee accepts written comments at any time during the study. Please send written comments to Hanford@nas.edu.

6:00 PM ADJOURN Public Meeting