# The National Academies of SCIENCES • ENGINEERING • MEDICINE

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

Meeting #7: October 31, 2019

Courtyard Richland Columbia Point 480 Columbia Point Drive Richland, WA 99352

PUBLIC AGENDA (DRAFT 10/23/19, subject to change)

Webcast link for remote viewing of the event: http://www.tvworldwide.com/events/nas/191031/

#### Thursday, October 31, 2019

## DATA-GATHERING SESSION: OPEN TO THE PUBLIC Courtyard Marriott, <u>Riverview Hall</u>

8:30 AM	<ul> <li>Call to order and welcome</li> <li>Brief introductions of committee and staff</li> <li>Review of the meeting agenda and objectives  John Applegate, committee chair</li> </ul>
8:35 AM	Overview about the Findings and Recommendations in the Committee's Review #3  John Applegate, committee chair
9:05 AM	Presentations from FFRDC Team Members about their Final Report
9:05 AM	Begin FFRDC's Team Presentations
10:00 AM	Break for 15 minutes
10:15 AM	Continue FFRDC's Team Presentations
11:40 AM	Perspective from Tri-City Development Council (TRIDEC)  David Reeploeg, vice president (confirmed)
11:55 AM	Adjourn for LUNCH

Hotel dining facilities are not available to the public for lunch. Local lunch options are available within walking distance of the hotel. Ask the front desk for options and directions.

## DATA-GATHERING SESSION: OPEN TO THE PUBLIC Courtyard Marriott, <u>Riverview Hall</u>

1:00 PM	Call to order to reconvene public session  John Applegate, committee chair
1:01 PM	Perspective from Washington State Department of Ecology Alex Smith, program manager, and Suzanne Dahl, section manager of tank waste treatment (confirmed)
1:30 PM	Perspective from the Hanford Communities and the Energy Communities Alliance Pam Larsen, executive director, Hanford Communities (confirmed)
	Albert A. Kruger, Ph.D., glass scientist, U.S. Department of Energy (confirmed)
2:15 PM	Perspective from the Hanford Advisory Board Susan Leckband, chair, Hanford Advisory Board (confirmed)
2:30 PM	Perspective from Oregon State's Department of Energy Jeff Burright, nuclear waste remediation specialist (confirmed)
2:55 PM	Perspective from the Wanapum Tribe Rex Buck, chief of the Priest Rapids Band of the Wanapum (confirmed)
3:10 PM	Perspective from Hanford Challenge Tom Carpenter, executive director (confirmed)
3:25 PM	Break for 15 minutes
3:40 PM	Potential Perspectives from Local Officials, other Tribal Nations, and other non-governmental representatives (invitations sent out)
4:15 PM	Final Public Comment Period
	The committee will listen to comments from interested members of the public.

- Members of the public who wish to offer comments should arrive prior to commencement of the public comment period.
- Attendees who wish to offer public comment at the meeting should be aware the meeting is being simultaneously publicly webcast and will be archived.
- Oral comments will be limited to 5 minutes.
- Please keep remarks relevant to the National Academies committee's review report and/or the FFRDC's final draft report. Comments may address issues such as treatment technologies for the low-activity waste, disposal sites, cost, schedules, risks, or other topics relevant to the two reports.
- If no attendees wish to offer public comment, the chair will allow 15 minutes for additional commenters to come forward. If no commenters come forward, the chair may adjourn the meeting early.

Note the committee accepts written comments at any time during the study. Please send written comments to <a href="mailto:Hanford@nas.edu">Hanford@nas.edu</a> or by using the public comment form found here.

IMPORTANT: Comments should be received by midnight, Pacific Time, October 31, 2019, to be incorporated into the final review report.

5:00 PM ADJOURN Public Meeting (Note: The meeting may adjourn early at the chair's discretion after allowing for public comment.)