









# SEMIANNUAL PUBLIC MEETING

October 29, 2024

6:00 PM

The U.S. Department of Energy (DOE) and U.S. Department of Defense (DoD) invite you to attend our Semiannual Public Meeting. Join us for information and updates about our environmental programs at Sandia National Laboratories (SNL) and Kirtland Air Force Base (KAFB).

We will hold this meeting virtually using Microsoft Teams. To join the meeting, go to <a href="https://www.sandia.gov/about/environment/environmental\_management\_system/index.html">https://www.sandia.gov/about/environment/environmental\_management\_system/index.html</a> and follow the Public Meetings link on the left side of the page. If you are using a mobile device or Apple device, you may need to download a free app to join the meeting.

To review the DOE presentations in advance, go to <a href="https://www.sandia.gov/about/environment/environmental\_management\_system/index.html">https://www.sandia.gov/about/environment/environmental\_management\_system/index.html</a> and follow the Public Meetings link on the left of the page.

To review the DoD presentations in advance, go to <a href="https://www.kirtland.af.mil/Home/Environment/">https://www.kirtland.af.mil/Home/Environment/</a>.

**Please note**: If a presentation and associated questions take less time than allotted, we will continue to the next presentation. Therefore, we recommend that you attend the entire meeting to ensure that you do not miss the presentation(s) that interest you.

We encourage questions and recommend that you email them in advance. You may also ask questions during the meeting via chat. We will prioritize emailed questions, answer as many questions during the meeting as time permits and answer any remaining emailed questions by email following the meeting. To email a question, contact Adria Bodour (DOE) or KAFB Public Affairs (DoD) at the email address listed below. Please include **October 2024 Public Meeting Question** in the Subject line.

### **TO EMAIL QUESTIONS**

DOE: DoD:

Adria Bodour Kirtland AFB Public Affairs
Sandia National Laboratories Email: 377ABW.PA@us.af.mil

E-mail: envinfo@sandia.gov

If you are unsure about who should answer your question, email it to both

parties.

### FOR MORE INFORMATION

Adria Bodour Kirtland AFB Public Affairs

DOE/Sandia Field Office 377 ABW/PA

P.O. Box 5400 2000 Wyoming Blvd. SE, Suite A-1

Albuquerque, NM 87185-5400 Kirtland AFB, NM 87117

Sandia National Laboratories (505) 846-5991

E-mail: envinfo@sandia.gov Email: 377ABW.PA@us.af.mil

# **MEETING AGENDA**

October 29, 2024 6:00 PM

DOE Presentations 6:00 PM

Presentations will showcase ongoing environmental restoration and stormwater management activities at SNL.

- Burn Site Groundwater Area of Concern
- Tijeras Arroyo Groundwater Area of Concern
- Technical Area-V Groundwater Area of Concern
- Stormwater Management

5-minute break

#### **DOD Presentations**

**Following DOE Presentations** 

Kirtland AFB Environmental Restoration Program (ERP) sites status update.

- ST070E (SWMU ST-219), Oil/Water Separator, Bldgs. 481/482
- WP026 (SWMU WP-016), Sewage Lagoons and Golf Course Pond
- WYO-4 Area of Concern (CG107)

## **DOE/SNL MAILING LIST**

You are on a mailing list to receive notices/information via the U.S. mail about SNL's environmental activities. If you would like to receive these notices via email instead of paper, send your contact information to <a href="mailto:envinfo@sandia.gov">envinfo@sandia.gov</a>. If you wish to be removed from either the U.S. mail or email mailing list (please specify which list), send your request to:

Email: envinfo@sandia.gov U.S. mail: Sandia National Laboratories

c/o Anita Reiser, Org. 00641
P. O. Box 5800, MS 0730
Albuquerque, NM 87185-1512

We make every attempt to keep our mailing list current and targeted only to those interested in our environmental activities. Additional information is also available on the SNL website at <a href="https://www.sandia.gov/about/environment/">www.sandia.gov/about/environment/</a>.

Sandia National Laboratories is a multimission laboratory managed and operated by National Technology & Engineering Solutions of Sandia, LLC, a wholly owned subsidiary of Honeywell International Inc., for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-NA-0003525. SAND2024-128460