

Agenda March 20, 2024 1:00 - 4:30 p.m. (ET)

**This meeting will be held virtual only. Webinar registration: - https://register.gotowebinar.com/register/7681069921614260060

<u>Note</u>: Audio for this webinar is through the GoTo webinar system <u>only</u>. Once you join the webinar, you can choose to be connected to audio using your computer's microphone and speakers (VoIP), or to use your phone via the telephone number (not toll free) and pin provided.

I. Welcome, Announcements and Introductions

Meeting moderator, Laureen Burton EPA/IED

II. Updates on IAQ & IEQ activities from Federal CIAQ Member Agencies

NOTE: Please feel free to enter any questions for our Agency Presenters into the chat at any time during updates.

- 1. DOE Department of Energy Chris Early
- 2. NIST National Institute of Standards and Technology Lisa Ng
- 3. HUD Department of Housing and Urban Development -Dr. Rhona Julien, Michelle Roberts, and Larry Byrd
- 4. EPA Environmental Protection Agency David Rowson

Q&A (DOE, NIST, HUD and EPA)

III. IAQ Area of Interest Presentation

NOTE: Please feel free to enter any questions for our Area of Interest presenters into the chat at any time during updates.

<u>Topic</u>: After the Smoke Clears: Exploring the Impact of Wildfire Smoke on Indoor Surfaces

Wildfire smoke events are occurring with increasing frequency, severity, and geographic extent. This presentation will describe recent studies that show deposition and partitioning to indoor surfaces impacts our exposure to wildfire smoke constituents, including potentially prolonging exposure to harmful compounds after the smoke event ends.

http://www.epa.gov/indoor-air-quality-iag/federal-interagency-committee-indoor-air-quality

Interested in receiving EPA updates on a variety of indoor air quality topics? Visit https://public.govdelivery.com/accounts/usepaiaq/subscriber/new to subscribe or modify an existing subscription



Presenter:



Elliott Gall, Ph.D., David Wedge Vision Associate Professor, Portland State University

Dr. Gall is the David Wedge Vision Associate Professor at Portland State University (PSU) in the department of Mechanical and Materials Engineering. At PSU, Dr. Gall leads the Healthy Buildings Research Laboratory, where he and his research team conduct fundamental and applied research exploring the many factors that impact our exposure to air pollution inside buildings.

IV. Closing Announcements and Adjournment [Note: the meeting may end earlier than 4:30 p.m.]

Next meeting is scheduled for June 2024.

http://www.epa.gov/indoor-air-quality-iag/federal-interagency-committee-indoor-air-quality

Interested in receiving EPA updates on a variety of indoor air quality topics? Visit https://public.govdelivery.com/accounts/usepaiaq/subscriber/new to subscribe or modify an existing subscription