

Agenda March 11, 2020 1:00 - 4:30 p.m. (ET) EPA HQ (Federal Triangle Metro Stop)

Webinar registration: https://epawebconferencing.acms.com/evxojlcdonyl/event/event_info.html

Audio/Phone (toll free): Note: Audio for this webinar is through the phone only (No VOIP).

For audio, participants call toll-free (855) 883-8661 and provide the operator with the conference ID 4942048 when prompted. For international callers, international call-in numbers will be available day of event by request through webinar connection.

** If you would like to attend in-person please email <u>burton.laureen@epa.gov</u> with your full name and organization affiliation; this information is needed for building security purposes. You must pass through security at the building, after which you will be escorted to the room.

Laureen Burton EPA/IED – meeting moderator

I. Welcome, introductions and announcements

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

- **1.** DOE-Department of Energy
- 2. CPSC-Consumer Product Safety Commission
- 3. CDC Center for Disease Control
 - a. National Center for Environmental Health (NCEH)
 - b. National Center for Emerging and Zoonotic Infectious Diseases (NCEZID)
 - c. National Institute for Occupational Safety and Health (NIOSH)

Q&A (DOE, CPSC and/or CDC updates)

- 4. NIST-National Institute of Standards and Technology
- 5. HUD- Department of Housing and Urban Development
- 6. EPA-Environmental Protection Agency
- Q&A (NIST, HUD and/or EPA updates)

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 <u>https://public.govdelivery.com/accounts/usepaiaq/subscriber/new</u> to subscribe or modify an existing subscription

Disclaimer: The opinions expressed by private persons during the public proceedings of the Federal Interagency Committee on Indoor Air Quality (CIAQ) are solely those of the speakers. The United States Government and the US EPA does not endorse commercial products, services, or enterprises. Any mention in the CIAQ proceedings, meeting minutes, or presentations of a particular entity, product or service is for informational purposes only. Such mention neither implies nor constitutes any endorsement or recommendation by the US EPA or the CIAQ member Departments and Agencies.



III. Federal Member Agency Project Spotlight



An Assessment of Indoor Environmental Control Practices by Race/Ethnicity Among Children with Asthma In 14 US States and Puerto Rico, 2013-2014. <u>Presenter</u>:

Ginger Chew, ScD, Health Scientist, Centers for Disease Control and Prevention (CDC) National Center for Environmental Health (NCEH)

Dr. Ginger L. Chew is the Deputy Associate Director for Science at CDC's Division of Environmental Health Science and Practice. She obtained her Master's degree in Industrial Hygiene at the University of Alabama-Birmingham (UAB), Doctorate of Science in Environmental Microbiology from Harvard School of Public Health, and completed post-doctoral studies in The Netherlands at Wageningen Universiteit.

Dr. Chew's research focuses on exposure assessment of aeroallergens and fungi in the indoor environment. She served as principal investigator on several epidemiologic studies of allergens and childhood asthma, particularly in inner-city environments. In addition to research projects, Dr. Chew is currently on the editorial board for *Indoor Air* and has served in the past as Associate Editor for *Aerobiologia*. She also served on an Institute of Medicine (IOM) panel on Climate change, the Indoor environment and Health.

IV. IAQ Area of Interest Presentation

Topic:



Presenter:

Wanyu Rengie Chan, Ph.D., Indoor Environment, Lawrence Berkeley National Laboratory

Dr Chan is the Deputy co-Head of the Sustainable Energy & Environmental Systems Department. Her research interests include indoor air quality, building ventilation, and energy efficiency in residential and commercial buildings. Her research aims to generate knowledge to enable high performance, net zero energy use buildings that provide healthy and productive indoor environments. She led field studies to characterize indoor contaminant sources and evaluate energy efficient technologies to control occupant exposures. Dr. Chan earned her Ph.D. in Environmental Engineering from the University of California, Berkeley.

V. Announcements and Adjournment

[Note: the meeting may end earlier than 4:30p.m.]

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

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

Disclaimer: The opinions expressed by private persons during the public proceedings of the Federal Interagency Committee on Indoor Air Quality (CIAQ) are solely those of the speakers. The United States Government and the US EPA does not endorse commercial products, services, or enterprises. Any mention in the CIAQ proceedings, meeting minutes, or presentations of a particular entity, product or service is for informational purposes only. Such mention neither implies nor constitutes any endorsement or recommendation by the US EPA or the CIAQ member Departments and Agencies.