EPA Region 3 Radon Stakeholder Meeting Agenda

Friday, September 26, 2025

Coordinated by Delaware Health and Social Services, U. S. Environmental Protection Agency, and National Radon Program Services at Kansas State University

> Embassy Suites, Hilton 654 S. College Park Ave Newark, DE 19713 (Facilitator: Amanda Lacklen, DEHHS)

2025 EPA Region 3 Radon Stakeholders Meeting | National Radon Program Services

7:30 -8:30	Registration-morning coffee and tea	
8:30-8:40	Welcome & Announcements	Amanda Lacklen, DEHHS
8:40-9:15	Keynote: Radon Mapping	Li Longxiang, Emory University
9:15-9:30	Lung Cancer and the Effects of Radon	Tiffany M. Fagnani, BSN, RN
9:30-9:50	EPA Zone Map – Historical Perspective	Robert Lewis, PADEP
9:50-10:15	BREAK - coffee and tea	
10:15-10:35	U.S. Environmental Protection Agency (EPA) Update	Michelle Moyer/Headquarters U.S. EPA
10:35-11:35	State program updates with focus on mapping Delaware District of Columbia Maryland Pennsylvania Virginia West Virginia	DE-Amanda Lacklen DC-Keith Keemer MD-Julia Lee PA-Robert Lewis VA-Matt Ettinger WV-Paul Ice
11:35-11:45	Update from Conference of Radiation Control Program Directors (CRCPD) E-25 Committee and National Radon Action Plan	Denise Bleiler, PADEP and E25 committee
11:45-1:00	LUNCH - on your own	
1:00-1:20	Indoor Environments Association (IEA)/American Association of Radon Scientists and Technologists (AARST) Chapter Updates	Jane Malone, National Policy Director Daisy Rezende, MD Chapter President Nate Burden, PA Chapter President John Davis, VA Chapter President
1:20-1:40	PADEP Re-entrainment study and what's next	Robert Lewis, PADEP
2:20-2:30	Getting into Multi-Family, Schools, and Large Building Work for Public Agencies	Brian Hanson, National Radon Program Services
2:30-3:00	BREAK - coffee and tea	
3:00-3:20	Successful HOA mitigation story	John Mallon, President Radon Detection and Control LLC
3:20-3:30	NRSB Update	Carolyn Vick, NRSB
3:30-3:40	NRPP Update	Amy Roedl, NRPP
3:40-4:00	KSU Q&A with audience	KSU
4:00-4:10	CLOSING REMARKS	