

Continuing Education Day

Tuesday, June 3, 2025

Before the EPA Region 3 Radon Stakeholder Meeting

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

Embassy Suites, Hilton 654 S. College Park Ave Newark, DE 19713

[2025 EPA Region 3 Radon Stakeholders Meeting | National Radon Program Services](#)

DRAFT 4/10/25

7:00am-8:00am	REGISTRATION - morning coffee and tea
Track 1 8am-12pm (4 Hours)	<u>CE Course #1:</u> Radon for the Real Estate Industry (KSU- 401) Course Description: This course covers the radon basics, measurement protocols, devices and procedures for use during a real estate transaction in residential settings. Instructor: Kristina, Snyder, Kansas State University Radon Training Cost: \$80 4 hr CE (Cat 1) NRPP; NRSB Applied for credits
Track 2 1-5pm (4 Hours)	<u>CE Course #2:</u> Tips for Radon Measurement in Multi-Family, Schools & Large Buildings (KSU-602) Course Description: A 4-hour course for radon measurement professionals covering standards and processes associated with measurement work in multi-family, schools, and large building settings through case studies and discussion Instructor: Brian Hanson, Kansas State University Radon Training Cost: \$80 4 hr CE (Cat 1) NRPP; NRSB Applied for credits
Track 1 1-5 pm (4 Hours)	<u>CE Course #3:</u> Mitigation Design, Diagnostics and Materials Review Video Series (KSU-432) Course Description: This course will focus on mitigation design, diagnostics and materials through a video series reviewing the Rutgers' Superslab with its designer Bill Broadhead and radon training expert Bruce Snead. In person or as live webinar, the course will be presented as a guided Watch, Discuss and Learn. Instructor: Kristina, Snyder, Kansas State University Radon Training Cost: \$80 4 hr CE (Cat 1) NRPP; NRSB Applied for credits

EPA Region 3 Radon Stakeholder Meeting Agenda

Wednesday, June 4, 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](#)

DRAFT 4/10/25

7:30 -8:30	Registration-morning coffee and tea	
8:30-8:40	Welcome & Announcements	Amanda Lacklen, DEHHS
8:40-9:15	Keynote: Marketing Your Business for Success	TBD
9:15-9:30	A Personal Lung Cancer Experience	TBD
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 TBD 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-Abdurahman (Rahman) Ablimit PA-Maria Coons VA-Cameron Rose 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, AARST 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	TBD
3:20-3:30	NRSB Update	Carolyn Vick, NRSB
3:30-3:40	NRPP Update	Amy Roedl, NRPP
3:40-4:00	TBD-KSU Q&A with audience	KSU
4:00-4:10	CLOSING REMARKS	

NRSB or NRPP will offer 6 Category I continuing education credits for this meeting.

Please make sure to sign in at the registration table and turn in your quiz – online or on paper - to receive credit.