

Continuing Education Day



Monday, September 25, 2023





BEFORE EPA Region 3 Radon Stakeholder Meeting

Coordinated by U. S. Environmental Protection Agency, Pennsylvania Department of Environmental Protection and Kansas State University National Radon Program Services

Hershey Lodge 325 University Drive, Hershey, PA 17033

<https://radoncourses.com/CE/In-Person>

REGISTRATION - morning coffee and tea	
Track 1 8am-12pm 4 Hours	<u>CE Course #1: Radon Measurement Standard Overview Course (KSU-1000)</u> Instructor: Alexandra Bahadori, Kansas State University Radon Training Cost: \$80 Course Description: This 4-hour continuing education course provides a comprehensive overview of the ANSI/AARST MAH-2023 Protocols for Conducting Measurements of Radon and Radon Decay Products in Homes standard. The course will begin with a review of the standards development process, the publication status of current standards, a brief review of in-development standards and how to become involved with the standards development process. The bulk of the course will be a comprehensive cover-to-cover review of the MAH-2023 standard and its processes. Discussion of real-world applicability will be included throughout the review. This course meets the recertification requirements for NRPP.  4 hr CE (Cat 1) NRPP; NRSB Applied for
Track 1 1pm-5pm 4 Hours	<u>CE Course #2: Radon Mitigation Standards Overview Course (KSU-1500)</u> Instructor: Brian Hanson, Kansas State University Radon Training Cost: \$80 Course Description: This 4-hour continuing education course provides a comprehensive overview of the ANSI/AARST SGM-SF-2023 Soil Gas Mitigation Standards for Existing Homes. The course will begin with a brief review of the standards development process. The bulk of the course will be a comprehensive cover-to-cover review of the SGM-SF-2023 standard and its processes. Discussion of real-world applicability will be included throughout the review. This course meets the recertification requirements for NRPP.  4 hr CE (Cat 1) NRPP; NRSB Applied for

<p>Track 2 8am-10am 2 Hours</p>	<p><u>CE Course #3: Overview of the ANSI/AARST Multifamily Measurement Standard</u></p> <p>Instructor: Nate Burden, Spruce Training Cost: \$40</p> <p>Course Description: Overview of the ANSI/AARST Multifamily Measurement Standard with specific HUD guidance for the radon industry, Risk Management/Environmental Engineering firms and property managers.</p> <p>2 hr CE (Cat 1) NRPP; NRSB Applied for</p> 
<p>Track 2 10am-12pm 2 Hours</p>	<p><u>CE Course #4: Overview of the ANSI/AARST Multifamily Mitigation Standard</u></p> <p>Instructor: Nate Burden, Spruce Training Cost: \$40</p> <p>Course Description: Overview of the ANSI/AARST Multifamily Mitigation Standard and the changes that have occurred with the publication of the latest 2023 version.</p> <p>2 hr CE (Cat 1) NRPP; NRSB Applied for</p> 
<p>Track 2 1pm-3pm 2 Hours</p>	<p><u>CE Course #5: Social Media for Radon Small Business (KSU-239)</u></p> <p>Instructor: Kristina Snyder & Stephanie Lehmkuhl, Kansas State University Radon Training Cost: \$40</p> <p>Course Description: A two-hour course on promoting your small radon business through email marketing and social media. This course will demonstrate how to create free, eye-appealing graphics to grab the attention of a targeted audience. With attendee participation and by completing worksheets throughout the course, you will walk away with ready-made outreach examples, a calendar of focus-areas for the next year, and confidence to create your own graphics to make your small business stand out from the rest.</p> <p>2 hr CE (Cat 1) NRPP; NRSB Applied for</p> 
<p>Track 2 3-5 pm 2 Hours</p>	<p><u>CE Course #6: PPE Course</u></p> <p>Instructor: Nate Burden, Spruce Training Cost: \$40</p> <p>Course Description: What is PPE? It has become an all-too-familiar term recently. In general, PPE protects workers from injury or illness resulting from contact with physical, mechanical, chemical, electrical, radiological, and other workplace hazards. In this course, PPE refers to equipment that is essential to the safety of Radon Professionals. Learn the details of PPE for Radon Professionals: the Why, What and When; plus Health and Safety requirements.</p> <p>2 hr CE (Cat 1) NRPP; NRSB Applied for</p> 

EPA Region 3 Radon Stakeholder Meeting Agenda

Tuesday, September 26, 2023

Coordinated by U. S. Environmental Protection Agency, Pennsylvania Department of Environmental Protection and Kansas State University National Radon Program Services

Hershey Lodge 325 University Drive, Hershey, PA 17033

(Facilitator: Robert Lewis, PADEP)

<https://sosradon.org/Region3>

7:30 - 8:30	Registration-morning coffee and tea	
8:30-8:40	Welcome & Announcements	Robert Lewis, PADEP
8:40-9:30	Keynote: Lung Cancer causes, diagnosis, treatment and screening	Dr. Rebecca Bascom, Penn State College of Medicine
9:30-9:50	Consumer Device Comparison	Alexandra Bahadori, KSU
9:50-10:15	BREAK-coffee and tea	
10:15-10:30	U.S. Environmental Protection Agency (EPA) Update	Michelle Moyer/Peggy Bagnoli U.S. EPA
10:30-10:50	American Association of Radon Scientists and Technologists (AARST) Maryland Chapter Pennsylvania Chapter	Diane Swecker, AARST Director Daisy Rezende, MD Chapter President Nate Burden, PA Chapter President
10:50-11:10	State Report cards, disparity testing and Radon Risk reduction in rental housing	Kevin Stewart, American Lung Association
11:10-11:30	Challenges with multi-family testing and mitigation	Jeremy Ling, Precision Inspections and Radon Solutions and Robert Lewis, PADEP
11:30-1:00	LUNCH (on your own)	
1:00-2:00	State program updates Delaware District of Columbia Maryland Pennsylvania Virginia West Virginia	DE-Amanda Lacklen DC-Keith Keemer MD-Abdurahman (Rahman) Ablimit PA-Maria Coons VA-Ryan Paris WV-Justin Teter
2:00-2:20	Fan electrical wiring	Dave Demar, Accurate Radon Control
2:20-2:30	National Radon safety Board (NRSB)	Sara Romero, NRSB
2:30-2:55	BREAK-coffee and tea	
2:55-3:05	National Radon Proficiency Program (NRPP)	Diane Swecker, AARST-NRPP

3:05-3:25	Single family Measurement and Mitigation update	Brian Hanson, KSU
3:25-3:40	HUD Policy Update-virtually	Glenn Schroeder
3:40-3:55	FHFA Radon Policy Update	Brian Hanson, KSU
3:55-4:20	Citizens for Radioactive Radon Reduction (CR3) and PA Youth Ambassadors	Jackie Nixon, CR3 Brian Yang and Mia Ray, PA Youth Ambassadors
4:20-4:40	Update from Conference of Radiation Control Program Directors (CRCPD) E-25 Committee and National Radon Action Plan	Denise Bleiler, PADEP
CLOSING REMARKS		

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

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

<https://sosradon.org/Region3>