March 5, 2018 - CE training Prior to Region 7 Radon Stakeholder meeting
Sponsored by Heartland Chapter AARST with training provided by MURC- KSU – Bruce Snead/Brian Hanson and Trinity Environmental - Matt Koch.

Courses and Descriptions
Two tracks of 8 hours each will be provided. Attendees can take one or two courses.

First Track

COURSE #1
The Revised MAMF 2017 Standard: Conducting Measurements of Radon in Buildings – 2 hours Cat I CE – NRPP AMAH-201
Review of revised MAMF-2017 Standard with emphasis on understanding the changes in the document, and how to apply them to their processes. Areas covered will include: Preparing for the testing deployment, testing procedures and options, QA/QC, closed building conditions, post testing documentation and reporting and the use of Radon Decay Product Measurements. This course will serve radon professionals who have obtained the Advanced Certificate in MF Measurement, and would like to be familiar with the changes in the standard, as well as professionals who do not have the Advanced Certificate but do MF measurement and would like to become familiar with the revised Standard.

COURSE #2
Design and Installation of Soil Gas Control Systems in New Construction of Large Buildings CC-1000 – 6 hours Cat I CE - NRPP AMAH-202
Review of HUD requirement for RRNC in multifamily construction. Overview of the new CC-1000 Standard with emphasis on understanding the concepts involved in advanced system design and installation. This course will serve radon professionals who are or would like to be involved in the design and installation of RRNC in large buildings and HUD work.

Second Track

COURSE #3
Developing Your Radon Business in 2 Parts – 4 hours Cat I CE - NRPP KSU-211
All companies that have multiple employees face two basic issues; 1) employee recruitment and hiring processes and 2) employee evaluation and retention processes. The first two hours will review current best practices in regards to 1) modern tools for employee selection and 2) modern tools for performing effective employee appraisals. Time will be included during the hiring process discussion for the class to provide real-life experience (both good and bad) in terms of employee hiring. A sample radon measurement and mitigation -specific employee appraisal model will be provided. Companies that do not market do not secure new jobs. The second two hours of this
COURSE #4

Radon Certification Criteria – What Do You Need to Know to Do Your Job? –
4 hours Cat I CE – NRPP KSU-XXX (in application) Instructor Bruce Snead

This new four-hour course taps the experience of radon measurement and mitigation professionals to generate a list of essential requirements that employees and new practitioners need to achieve certification, hold certification, and perform quality radon measurement and mitigation work. Through the process of group question and answer sessions and discussions, attendees will better understand their own and their employees value, potential, and performance level. Participants will contribute individually leading small group sessions as well as contributing during instructor led group discussions. Particular focus will be put on important questions for the radon industry:

• What Are the Key Radon Measurement and Mitigation Job Requirements?
• What Do You Need to Know to Achieve Certification?
• What Do You Need to Know to Hold Certification?
• How Can These Necessary Skills Best Be Assessed by a Certification Program?