**Call For Volunteers and Public Review of Maintenance Updates**

**Call For Volunteers on Standards Committees (2023)**

Plans for 2023 include new publications followed by public review of those publications with goals for completing additional revisions to be published in 2025.

Diagram

Description automatically generatedThe Consortium now begins the process of repopulating committees with a combination of new and existing participants for work that will commence in 2023. This includes repopulating all “standing” committees for:

* Radon Measurement,
* Radon/Soil Gas Mitigation,
* Radon Measurement QA, and
* Radon Measurement/Mitigation for Water

Also: Seats are still available for these currently active committees with goals to publish in 2024:

* Radon/Soil Gas New Construction,
* (SG-OM&M) Long-Term Stewardship of Radon and Soil Gas Hazards

Descriptions of these committees and participation can be found here.

To submit your name or others into nomination for committees, click here.

<https://standards.aarst.org/participation-in-aarst-consortium-radon-standards/>

**Up Now For Public Review 3/23**

This collection of maintenance updates are the result of continuous maintenance efforts that have included harmonization and public review.

The purpose of these maintenance revisions is to clarify needs integral to achieving public health goals intended by these standards. They include provisions to help to ensure professional services are conducted by individuals who have obtained an appropriate degree of relative technical and scientific knowledge.

Note—Changes proposed for review, compared to previous publicly reviewed content during continuous maintenance efforts, are indicated in underlined red text.

**Public Review: MAH Maintenance Updates 3/23**  
[**(Click here to download)**](https://standards.aarst.org/wp-content/uploads/2021/12/Mit-SF-MF-LB-12-21.pdf)

These proposed maintenance updates are specific to ANSI/AARST MAH (Protocol for Conducting Measurements of Radon and Radon Decay Products in Homes).

**Deadline for Comments: April 24th, 2023**

**Public Review: MA-MFLB (MAMF/MALB) Maintenance Updates 3/23**  
[**(Click here to download)**](https://standards.aarst.org/wp-content/uploads/2021/12/Mit-SF-MF-LB-12-21.pdf)

These proposed maintenance updates are specific to yet to be published ANSI/AARST MA-MFLB (Protocol for Conducting Measurements of Radon and Radon Decay Products in Multifamily, School, Commercial and Mixed-Use Buildings). This standard consolidates ANSI/AARST MAMF 2017 rev.1-21 and ANSI/AARST MALB 2014 rev.1-21 into a single publication.

**Deadline for Comments: April 24th, 2023**

**Public Review: MS-QA Updates 3/23**  
[**(Click here to download)**](https://standards.aarst.org/wp-content/uploads/2021/12/Mit-SF-MF-LB-12-21.pdf)

These proposed maintenance updates are specific to ANSI/AARST MS-QA 2019 (Radon Measurement Systems Quality Assurance)

**Deadline for Comments: April 24th, 2023**

**Public Review: SGM-SF Maintenance Updates 3/23**  
[**(Click here to download)**](https://standards.aarst.org/wp-content/uploads/2021/12/Mit-SF-MF-LB-12-21.pdf)

These proposed maintenance updates are specific to ANSI/AARST SGM-SF 2017 rev. 12/20

(Soil Gas Mitigation Standards for Existing Homes).

**Deadline for Comments: April 24th, 2023**

**Public Review: RMS-MF Maintenance Updates 3/23**  
[**(Click here to download)**](https://standards.aarst.org/wp-content/uploads/2021/12/Mit-SF-MF-LB-12-21.pdf)

These proposed maintenance updates are specific to ANSI/AARST RMS-MF 2018 rev. 12/20

(Radon Mitigation Standards for Multifamily Buildings).

**Deadline for Comments: April 24th, 2023**

**Public Review: RMS-LB Maintenance Updates 3/23**  
[**(Click here to download)**](https://standards.aarst.org/wp-content/uploads/2021/12/Mit-SF-MF-LB-12-21.pdf)

These proposed maintenance updates are specific to ANSI/AARST RMS-LB 2018 rev. 12/20

(Radon Mitigation Standards for Multifamily Buildings).

**Deadline for Comments: April 24th, 2023**

**Public Review: CCAH Maintenance Updates 3/23**  
[**(Click here to download)**](https://standards.aarst.org/wp-content/uploads/2021/12/Mit-SF-MF-LB-12-21.pdf)

These proposed maintenance updates are specific to ANSI/AARST CCAH 2020

(Reducing Radon in New Construction of 1 & 2 Family Dwellings and Townhouses).

**Deadline for Comments: April 24th, 2023**

**Public Review: CC-1000 Maintenance Updates 3/23**  
[**(Click here to download)**](https://standards.aarst.org/wp-content/uploads/2021/12/Mit-SF-MF-LB-12-21.pdf)

These proposed maintenance updates are specific to ANSI/AARST CC-1000 2018 (Soil Gas Control Systems in New Construction of Buildings).

**Deadline for Comments: April 24th, 2023**