

# **DRAFT**

## **MEETING MINUTES**

### **TC 2.3 - Gaseous Contaminants/Removal Equipment – Standards Subcommittee Meeting**

**Georgia World Congress Center, Rm. A301 (3)**

**Monday, February 6, 2023, 2:30-3:30 PM  
EST**

- 1) **Introductions and Sign-In Meeting called to order at 2:33 PM.**  
**The following eight people attended this meeting:**  
**Michael Sherber, Stephanie Licht, Christopher Vizcaino, Robert Jauch, Tori Binz, Glenn Brinckman, Dan Russell, Gemma Kerr**
  
- 2) **ASHRAE Code of Ethics Commitment**  
*In this and all other ASHRAE meetings, we will act with honesty, fairness, courtesy, competence, inclusiveness and respect for others, which exemplify our core values of excellence, commitment, integrity, collaboration, volunteerism and diversity, and we shall avoid all real or perceived conflicts of interests.*  
(Code of Ethics: <https://www.ashrae.org/about/governance/code-of-ethics>)  
(Core Values: <https://www.ashrae.org/about/ashrae-s-core-values>) -
  
- 3) **Approval of the agenda Approved.**
  
- 4) **Approval of the June 22, 2022, webinar minutes (see attached) Approved.**
  
- 5) **Guideline 27-2019 Update Review – Gemma Kerr/Michael Sherber. Mike said that we have constituted a process committee to draft the revision of Guideline 27. We are waiting for ASHRAE staff to approve the membership of the process committee.**
  
- 6) **Discuss whether to hold future meetings online. Discussed, and all present agreed that this made sense. Mike said he would ask for the approval of the full committee to hold future Standards Subcommittee meetings online.**
  
- 7) **Update on standards within scope of ASHRAE TC 2.3**
  - a) ASHRAE Std. 145.1-2015 " Laboratory Test Method for Assessing the Performance of Gas-Phase Air Cleaning Systems: Loose Granular Media" *Tony Abate. No report*
  - b) ASHRAE Std. 145.2-2016 "Laboratory Test Method for Assessing the Performance of Gas-Phase Air Cleaning Systems: Air Cleaning Devices" – *Tony Abate. No report*
  
- 8) **ASHRAE SPCs/SSPCs/TCs/TGs; TRGs activities**
  - a) TC 2.9 "Ultraviolet Air and Surface Treatment" -*Ashish Mathur. No report.*
  - i) SPC 185.1-2015 "Method of Testing UVC Devices for use in air handling units or air ducts to

- inactivate airborne microorganisms" - *Ashish Mathur. No report*
- ii) SPC 185.2-2014 "Method of Testing Ultraviolet Lamps for Use in HVAC&R Units its Air Ducts on Irradiated Surfaces" - *Ashish Mathur. No report.*
- iii) SPC 185.3 - *Kathleen Owen.*
- b) SSPC 62.1 "Ventilation and IAQ High Rise Buildings" – *Michael Sherber Report to be provided with the minutes.*
- c) SSPC 62.2 "Ventilation and IAQ Low Rise Buildings" – *We need a volunteer to report to this subcommittee. No report*

## 9) Information Exchange

- a) AFS - KJ Choi
  - i) FiltCon 2023, at Galt House, Louisville, KY, May 1-3, 2023. *No report*
- b) ASTM D22.0S "Air Quality" SC "Indoor Air" – *need a volunteer. No report*
- c) ASTM D28.04 "Activated carbon" SC "Gas Phase Evaluation Tests" - *need a volunteer. No report*
  - i) D6646-03 (2014) "Standard Test Method for Determination of The Accelerated Hydrogen Sulfide Breakthrough Capacity of Granular and Pelletized Activated Carbon". *No report*
- d) ISO/TC 142 "Cleaning Equipment for Air and Other Gases" – *Kevin Kwong. No report*
  - i) Working Group 8: Gas Phase Air Cleaning Devices and Media

### ii) **Working Group 11: Portable room air cleaners for comfort applications (Joint between ISO/TC 142 and IEC/TC 59)**

IEC/TC 59 was restructured to a subcommittee (SC59N) of TC 59 on November 3, 2021. SC59N approved unanimously the creation of 5 Working Groups and 1 Maintenance Team as follows:

#### (1) WG 1 - Reduction of particles

To develop performance test method standards for reduction of particles by household and similar electrical air cleaning appliances

#### (2) WG 2 - Reduction of chemical gases and ozone

To develop performance test method standards for reduction of chemical gases by household and similar electrical air cleaning appliances

#### (3) WG 3 - Reduction of microorganisms

To develop performance test method standards for reduction of microorganisms by household and similar electrical air cleaning appliances. Limonene and formaldehyde will be the challenge gases

#### (4) WG 4 - General characteristics

To develop guidelines for and management of Round Robin Testing, noise measurement (with TC 59/WG 2), consumer information on sensor communications, measurement of air cleaning appliances in automatic mode, and measurement of electrical power/energy

#### (5) WG 5 - Special types of air cleaners

To develop performance test method standards for special use air cleaning appliances, including fresh-air, air cleaning appliances, passenger vehicle portable air cleaning appliances and robotic/mobile air cleaning appliances

#### (6) Maintenance Team (MT) 6 - Maintenance of IEC 63086-1

To maintain IEC 63086-1, Household and similar electrical air cleaning appliances - Methods for measuring the performance - Part 1: General requirements

- e) CEN/TC 15 6 "Ventilation for buildings" - *Paolo Tronville. No report*

- i) EN 16798-3:2017 "Energy performance of buildings - Ventilation for buildings - Part 3: For non-residential buildings - Performance requirements for ventilation and room air-conditioning systems (Modules M5-1, MS-4)" (Supersedes EN 13779:2007);
  - ii) CEN/TR 16798-4:2017 "Energy performance of buildings - Ventilation for buildings - Part 4: Interpretation of the requirements in EN 16798-3 - For non-residential buildings - Performance requirements for ventilation and room-conditioning systems (Modules MS-1, MS-4)"
    - (1) It contains information to support the correct understanding and use of EN 16798-3.
- f) <http://www.cluster-essc.eu/> - The European Sensor-Systems Cluster (ESSC)
- g) AHAM – *Kevin Kwong. No report*
- i) AC-4
  - ii) AC-5
- h) CRRA - *Chris Muller. No report*

**10) New business. None.**

**11) Other business. Tori said that the TC 2.3 Programs Subcommittee meeting will be held in the same room as the full committee meeting from 12:00 PM to 12:45 PM.**

**12) Adjournment. Meeting was adjourned at 2:44 PM.**