



IAQ 2016 Defining Indoor Air Quality: Policy, Standards and Best Practices

September 12-14, 2016 • Alexandria, VA, USA • www.ashrae.org/IAQ2016

A call for presentations for the IAQ 2016 Conference, “Defining Indoor Air Quality: Policy, Standards and Best Practices,” co-organized by ASHRAE and AIVC, is now open. The conference will take place Sept. 12-14, 2016, in Alexandria, Va., at the Crowne Plaza Old Town Alexandria.

It is the 18th in the ASHRAE IAQ series since its inception in 1986 and the 37th AIVC conference. The program will focus on current and emerging definitions of indoor air quality and how they are—or could be—implemented in government policies and in standards for the design and operation of buildings and other indoor environments used worldwide. IAQ 2016 will also highlight best practice solutions that go beyond existing minimum requirements.

Call for Presentations

The Conference is now accepting abstracts for presentations and sessions that address the conference theme, “Defining Indoor Air Quality: Policy, Standards and Best Practices.”

Session proposals must include a 400-word overall abstract and titles and speaker information for presentations. Session format is flexible and may be panel discussion with short framing presentations or a group of longer-format presentations. Target session length is 60 or 90 minutes.

Individual presentation proposals require a 400-word abstract and a 100-word “promotion” abstract.



Accepted individual presentations will be organized into sessions by the Steering Committee.

Full-length conference papers are not required for accepted presentations and sessions, but presenters must agree to recording of their presentation with slides and voiceover.

Abstracts for individual presentation proposals and session proposals are due March 7, 2016. Notifications of acceptance will be sent on March 28. Presentations are due August 29, 2016.

For more information and to submit an abstract, visit www.ashrae.org/IAQ2016.

The conference program will include internationally acclaimed keynote speakers, original peer reviewed papers and the latest in indoor environmental quality control, plus invited speakers, workshops and panel discussions. Invited speakers and keynote speakers will be announced.

The Indoor Air Quality Association and the Indoor Environmental Quality Global Alliance are partnering organizations.