

The Chapter Technology Transfer Committee (CTTC) Announces a Call for Presenters for the 2020 ASHRAE Webcast.

The subject for the April 2020 ASHRAE Webcast is **“Effects of Low Humidity and High Humidity on People, Buildings and Energy Performance.”**

Humidity has a substantial impact on the comfort and health of building occupants. Preserving the structural integrity of buildings and protecting the contents also requires proper humidity control. This Webcast will explore the effects of humidity on buildings, occupants, and contents in a variety of uses. The program will also discuss the impact humidity has on energy consumption of the HVAC system and effective ways to control humidity.

CTTC seeks three qualified presenters. Participation in the webcast requires a substantial time commitment. Presenters must be able to commit to the following schedule:

- **August 2019** - CTTC Webcast Ad Hoc Committee 1-Day Planning Meeting at ASHRAE Headquarters to determine the Webcast program and production schedule
- **September 2019** - Presenters prepare Presentation Outlines
- **October 2019** - Presenters prepare Draft Scripts & Graphics
- **November through December 2019** - Peer Review of Draft Scripts by Volunteer Panel and Ad Hoc Committee
- **December 2019 through February 2020** - Presenters prepare and coordinate Final Drafts (Scripts and Graphics)
- **February 2020** - Final Graphics & Scripts prepared by Presenters & Graphics Editor
- **April 2020** - Rehearsal & Live Webcast – Multi-day meeting in Atlanta

Webcast presentations must comply with CTTC guidelines and the ASHRAE Commercialism Policy. Travel (transportation, hotel, meals) for presenters is reimbursed by ASHRAE.

Individuals interested in being considered should email the following materials to cdevaughn@ashrae.org by **April 5, 2019**.

- 1. Current Resume or Curriculum Vitae or ASHRAE Biographical Record**
- 2. Photo**
- 3. Listing of completed technical speaking engagements on related topics**
- 4. One or two previous presentations (in PDF format) related to the subject Effects of Low Humidity and High Humidity on People, Buildings and Energy Performance).**

Information regarding the current ASHRAE Webcast is available at www.ashrae.org/webcast. If you have questions, contact cdevaughn@ashrae.org.