

News and Updates from the Chapter Technology Transfer Committee (CTTC)

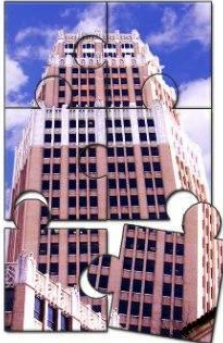
ASHRAE Annual Meeting Salt Lake City June 2008

The CTT Committee serves to provide efficient and effective transfer of current and relevant information throughout the HVACR industry to/from the Chapters. Its main focus is to develop and maintain high quality and readily available tools to enable Chapters to offer attractive, industry-related information and programs to all segments within the HVAC&R industry. CTTC reports to Members Council.

What can CTTC do for a TC? CTTC is your link to ASHRAE's grassroots through its Chapters. If you have an issue that needs input from the grassroots or have a message you want conveyed to ASHRAE Chapters, CTTC can provide you that link. Visit us at www.ashrae.org/cttc.

INTEGRATED BUILDING DESIGN: BRINGING THE PIECES TOGETHER TO UNLEASH THE POWER OF TEAMWORK April 16, 2008

INTEGRATED BUILDING DESIGN



*Bringing the Pieces Together to
Unleash the Power of Teamwork*

An estimated **20,206** persons worldwide viewed "Integrated Building Design: Bringing the Pieces Together to Unleash the Power of Teamwork," on April 16, 2008, via satellite link or over the web. Satellite coverage included the U. S., Canada, Mexico, and many island locations around North America. Satellite downlink viewers were joined by webcast viewers in forty-three (43) countries spanning the globe from Argentina, Jamaica, Chile, and Columbia to the United Kingdom, Greece, Singapore and Australia. ABRAVA, the Brazilian Association of HVAC&R, and the Kuwait Institute of Scientific Research each hosted over fifty (50) viewers. New viewers from Oman, Barbados, Denmark, Indonesia and Venezuela logged on and joined our international audience for the first time. Registered webcast participants from outside the U.S. and Canada totaled 578 (8.5% of webcast viewers).

2,096 participants registered webcast and downlink sites using ASHRAE's online registration form. The table below compares participation in this Broadcast with that of previous ASHRAE Satellite Broadcasts.

PARTICIPATION IN ASHRAE SATELLITE BROADCASTS

Date	Topic	Downlink Locations	Estimated Viewers
Apr 13/04	Homeland Security	1100	20,000
Apr 13/05	Mold in Bldg Environment	154	16,118
Apr 19/06	Sustainability & the Bldg Environment	115	8903
Nov 14/06	Multiple Benefits/Solutions	716	17,744
Apr 18/07	Indoor Environmental Design	734	17,197
Apr 16/08	Integrated Building Design	787	20,206

The next ASHRAE CTTC Satellite Broadcast is in the planning stages. Watch for information regarding presenters and the program at www.ashrae.org and in upcoming issues of ASHRAE Insights.

ASHRAE SPEAKERS' BUREAU

With the support of the ASHRAE College of Fellows, CTTC has created an online database that lists speakers and the speeches they are willing to give to ASHRAE Chapters and Regions. The ASHRAE Speakers Bureau offers ASHRAE Program Chairs access to speakers with speeches. The objective is to improve the availability and quality of programs readily available to ASHRAE Chapters and Regional Conferences.

TC members with topics of interest that are willing to present at ASHRAE Chapter meetings are asked to list their topics and other data in the Speakers Bureau online database. This world wide database currently has more than 250 speeches, including ASHRAE Distinguished Lecturers.

Speakers can come from anywhere in the world and they define how far they are willing travel, if and how much compensation expected and under what conditions they will give a speech. Speaker contact data is required and is available only to ASHRAE Program Chairs with the database password. Speakers should only provide information that is "public" domain. Speeches should be appropriate for ASHRAE Chapters. No commercials, etc. They can be on technical, refrigeration, HVAC, systems. etc. or items like legal issues, contact management, time management, etc.

For more details, go to <http://www.accdinc.net/ashraespeakersbureau/title.htm>

PUBLIC REVIEW PROCESS IS NOW ON-LINE

Providing, processing and responding to comments to documents ASHRAE distributes for public review has been an arduous manual process, until now. ASHRAE's now has an on-line comment system that allows commenters to go to the ASHRAE website, establish private user IDs, download public review draft documents for review purposes, prepare comments, and submit them electronically.

Through links with the new ASHRAE software system, comments are automatically available to members of the Project Committee (PC) to review them and prepare responses. Once the PC has approved the responses, the PC chair can provide the responses to commenters smoothly and efficiently through the online system via the ASHRAE webpage.

CTTC MEMBER/POSITION EMAIL ALIAS

ASHRAE has assigned email aliases to the CTT Committee members to assist in the communications between the TCs and the CTT Committee. The position e-mail alias never changes even though the CTT Liaison assignment may change each year.

TC Section	2008-09CTT Liaisons	CTT Committee Position Alias
Chair	Guy Perreault	cttcchair@ashrae.net
Vice Chair	Ben Crowley	cttcv1@ashrae.net
Vice Chair	Bill Williams	cttcv2@ashrae.net
1	Lee Loomis (I)	cttc1@ashrae.net
2	Frederic Genest (II)	cttc2@ashrae.net
3	Nancy Mitchell-Veeck (III)	cttc3@ashrae.net
4	Andrew Cochrane (IV)	cttc4@ashrae.net
5	Wei Sun (V)	cttc5@ashrae.net
6	Jeff Gatlin (VI)	cttc6@ashrae.net
7	Corey Metzger (VII)	cttc7@ashrae.net
8	Nathan Hart (VIII)	cttc8@ashrae.net
9	Melvin G Glass (IX)	cttc9@ashrae.net
10	Rick Des Lauriers (X)	cttc10@ashrae.net
Staff	Rosy Douglas	cttcstaff@ashrae.net