

ASHRAE TC 6.9 – Thermal Storage - General Meeting Agenda

Monday, June 25, 2018

4:30 – 6:00 PM

Hilton. Floor - 4, Room - Grand G.
Houston, TX

Preliminaries

(5 min)

Call to Order
Purpose Statement

TC 6.9 is concerned with the storage of thermal energy for use in heating and/or cooling and with charging or discharging this energy at a controllable rate. The TC collects and disseminates information on storage processes, materials, containers, components, systems and costs as well as on analytical methods for evaluating and predicting storage performance.

ASHRAE Code of Ethics Commitment

In this and all other ASHRAE meetings, we will act with honesty, fairness, courtesy, competence, integrity and respect for others, and we shall avoid all real or perceived conflicts of interests. (See full Code of Ethics: <https://www.ashrae.org/about-ashrae/ashrae-code-of-ethics>.)

Circulation of Agenda and Attendance Sheet
Member Roll Call
Quorum Determination
Introductions
Modifications to Agenda

Approval of Minutes

(2 min)

Chicago – Winter Meeting 2018

Announcements by Chair – John Lau

(3 min)

Section 6 Breakfast

Liaison Reports

(10 min)

Section 6 TC Section Head – Dawen Lu
Professional Development Committee – John Nix
90.1 John Dunlap

Handbook – Farzin Rad

(10 min)

(Subcommittee Meeting Scheduled)

2020 HVAC Systems & Equipment Handbook Revision

Programs – Richard Brooks

(10 min)

(Subcommittee Meeting Scheduled)

Review Past Program (Chicago)

Review Current Program (Houston)

Discuss Future Programs (Atlanta, Kansas City)

Standards – Ken Fulk

(5 min)

(Subcommittee Meeting Scheduled)

Status Update:

- SPC 150

Research – Paulo Cesar Tabares Velasco

(15 min)

(Subcommittee Meeting Scheduled)

Status Update:

- RP-1607 – Utilization of TES / Renewable Energy Resources
- RP-1719 – Design Guide for Cool Thermal Storage
- RTAR-1762 – Design Guide for CTIC Systems – Co-Sponsoring

Long Range Planning/Website – John Lau/Daniel Pyewell (5 min)

- Share materials that compare TES to other forms of storage such as battery storage.

Honors and Awards – Blake Ellis (5 min)

Old Business (5 min)

New Business (5 min)

Adjourn