

TC 6.1 Hydronic & Steam Heating Equipment and Systems Agenda Las Vegas, NV (January 28 – February 1, 2017)

TC 6.1 Hydronic & Steam Heating Equipment & Systems

Tuesday, 1:00 pm – 3:30 pm Caesars, Room Augustus V/VI

Sponsoring: **Seminar 28:** When Good Valve Sizing Goes Bad
Seminar 50 (Co-Sponsor): Flex Ducts, Hard Ducts and No Ducts: Migration Patterns for Duct Hunters (or not) in the Land of Thermal Comfort
Seminar 53: Commissioning a Central Chilled Water Plant
Seminar 71: What's New In HVAC Pumping Efficiency? A Look At 90.1-2016 Updates, EU Legislation and U.S. DOE Efficiency Legislation

TC 6.1 Handbook

No meeting

TC 6.1 Chilled Water Plant

Sunday 5:00 pm – 6:00 pm Caesars, Room Trevi

TC 6.1 Program

Monday 2:15 pm – 3:15 pm Caesars, Room Forum 7

TC 6.1 Research

Monday 3:15 pm – 4:15 pm Caesars, Room Forum 7

Voting Committee Members

Mr. Steve Tredinnick, PE	Mr. Donald Prather
Mr. Thomas Neill	Mr. Niels Bidstrup (non Quorum)
Mr. Rex A Scare, PE	Mr. Scott Fisher, PE
Mr. David Lee	Mr. Frank Myers
Mr. Larry Konopacz	Mr. Robert Walker
Ms. Jessica Mangler, PE	Mr. Jason Atkisson, PE

1. Introductions
2. Secretary for the meeting – Roll Call of Voting Members
3. Approval of Agenda
4. Approval of past meeting minutes - St. Louis, June 2016

5. Recognize Liaisons
 - a. Handbook (Van D. Baxter)
 - b. Standards (Cyrus Nasser)
 - c. Research (Harvey Sachs)
 - d. Program
 - e. TAC Chairman (Michael Bilderbeck)
 - f. TAC Section Head (Mark Hegberg)
 - g. ALI/PDC (James Bochat)
 - h. Staff (Michael Vaughn)
 - i. Chapter Technology Transfer Committee (CTTC) (Maggie Moninski)

Agenda (continued)

6. Chair's Report (Rex Scare)
 - a. TC Breakfast Report
7. Subcommittee Reports
 - Program (David Lee)
 - Research (Tom Cappellin)
 - Handbook (Tricia Bruenn)
 - Chilled Water Plant (Steve Tredinnick)
 - Membership (Larry Konopacz)
 - Standards (Mike O'Rourke)
 - Standard 90.1 (Frank Myers)
 - Working Group Update
 - Web (Jessica Mangler)
 - Liaison Reports from other TCs and Organizations
8. Old Business
 - a. MTG-O&MEE(Multi-discipline Task Group) – Operations and Maintenance Activities that impact Energy Efficiency (Don Prather)
 - b. SPC 208- Method of Test for Determining Hydronic System Balance Valve Capacity
 - c.
 - d.
9. New Business
 - a.
 - b.
10. Adjourn