

**Agenda: TC 6.2 District Energy
Hybrid Winter Conference (February 5th, 2023)**

<https://tc0602.ashraetcs.org/>

TC 6.2 Main Committee Meeting

Sunday, February 5th

2023 3:30 pm – 5:30 pm EDT

Team Meeting Information:

- [Click here to join the meeting](#)
- Join by phone – +1-321-430-3266 United States of America and Orland. Phone Conference ID – 128 421 733#

Technical Committee Members

8 Voting Members and 0 Non-Quorum Voting Members

Need minimum 5 Voting Members Present to meet Quorum

Name	Position	Voting Status
Mr. Daniel Pyewell	Chair	Voting
Ms. Jessica Mangler		Voting
Mr. Michael Calabrese	Secretary	Voting
Ms. Timothy Anderson	Vice Chair	Voting
Geoff Bares	Programs Subcommittee Chair	Non-Voting
Mr. Jayson Bursill	Webmaster	Non-Voting
Mr. Jay Eldridge	Research Subcommittee Chair	Non-Voting
Mr. Wangda Zuo	Research Subcommittee Co-Chair	Non-Voting
Mr. Steven Tredinnick		Non-Voting
Mr. Mohamed Alagraa		Voting
Ms. Elizabeth (Betsy) Goll	Handbook Subcommittee Chair	Voting
Mr. Scott Murray		Non-Voting
Mr. Richard Sweetser	DOE Liaison	Non-Voting
Mr. John Andrepont	IDEA Liaison	Non-Voting
Mr. Dustin Meredith	TAC Chairperson	Non-Voting
Mr. Dawen Lu	Section Head	Non-Voting
Ms. Elizabeth Zakelj	Chapter Technology Transfer Chair	Non-Voting
Mr. Omar Abdelaziz	Research Liaison	Non-Voting
Mr. Craig Wray	Standard Liaison	Non-Voting
Mr. Steven Hammerling	Staff Liaison	Non-Voting
Gary Phetteplace		Voting
Bill Ryan		Voting
Alan Neely	Membership Chair	Non-Voting

1. Call to Order: (TC Chair- Daniel Pyewell)

- a. Technical Committee 6.2 is concerned with district energy technology and integrated systems that provide one or more forms of thermal energy or a combination of thermal energy and electric power from a central plant(s) to meet the heating, cooling, or combined thermal energy and power needs of

end-users in two or more structures. The TC collects and disseminates information on regional resource planning including the design, performance, economic analysis, operation and maintenance of central plants, distribution networks, and consumer limited to materials, construction methods, heat transfer, fluid flow, and measurement. The scope of the TC includes the development and assessment of associated technologies for energy use sections.

2. ASHRAE Code of Ethics Commitment – (TC Chair – Daniel Pyewell)

- a. 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>.)

3. Introduction / Attendance - (TC Chair – Daniel Pyewell)

- a. Please state your name, company/location, & position on committee.
- b. Secretary for the meeting (Michael Calabrese) to take attendance, via the membership roster and attendance sheets.
- c. Members & Guests Introductions and Sign In
- d. Establish a Quorum, Review of Current Voting Members and TC 6.2 Officers (Ref. Manual of Procedures – 3.2.2, 2.13, 2.14 & 2.15)
- e. Discuss recruiting new members and officers for this Technical Committee (TC 6.02). To become PCM, access “Join TC 6.2” under Membership on T.C. webpage

4. Approval of Minutes from June 26th 2022 hybrid meeting (TC 6.02 Secretary – Michael Calabrese)

5. Chair’s Report (Daniel R. Pyewell)

- a. TC Breakfast Report (to attend on Sunday morning)

6. Sub-Committee Reports:

- a. Handbook: Elizabeth Goll (Chair)
 - i. Chapter 12
 - ii. Chapter 15
 - iii. District Cooling Guide
 - iv. Bill Lotz’s book with Chapter on Underground Pipe Insulation – add to Ch. 12 Bibliography?
 - v. Issue with link to climatic constants (for Undisturbed Soil Temp) in Ch. 12

- vi. Update to District Heating Guide. Betsy to chair. Charles Bertuch volunteered to help contribute.
- b. Membership: Alan Neely (Chair)
 - i. New Members?
 - ii. Voting Members. Dan, Betsy, and Mohamed will expire after summer meeting, but are willing to extend for a year. Alan Neely and Geoff Bares volunteered to become voting members by summer. Tim and Mike will drop off during summer.
 - iii. Open positions – Programs, Standards (needed?)
- c. Program: Geoff Bares (Chair)
 - i. *No programs from T.C. approved for Atlanta*
 - ii. *Relevant seminars of interest to T.C. being presented in Atlanta.*
 - iii. *Future program submission may include:*
 - 1. *Chris Fraughton offered to conduct seminar on heat pumps with district energy and decarbonization*
 - 2. *Ibrahim Hesham mentioned that he is willing to present on TES based on data he has collected from systems in Dubai/ Middle East.*
 - 3. *There's another campus turned over to a heat pump system in south Minnesota. Another steam plant retired. If there is another example to add, this could make a good seminar.*
 - 4. *Open to other suggestions. Solar farms and district energy; is there a place for this combination?*
 - 5. *Steam Training Workshop – for Phoenix?*
- d. Standards: Open
- e. Webmaster: Jayson Bursill (Chair)
- f. Research: Jay Eldridge (Chair) and Wangda Zuo (Co-Chair)
 - i. Banking of Cold in CHW Loop – RTAR chaired by Jamie Fine
 - 1. Thomas Lawrence – University of Georgia – happy to support and be Co-Chair

- ii. Co-sponsored RP (RP 1890?) on adequate flushing velocities in hydronic systems (Gary to provide details)

7. Visitors & Liaison Reports/Information from other Committee Representatives

- a. DOE- Richard Sweetser
- b. IDEA- John Andrepont
- c. Building Decarbonization Task Force – Alan Neely
 - i. Discuss potential working groups with T.C. for Alan to focus on:
 - 1. Building Decarbonization Retrofit Guide Working Group
 - 2. Heat Pump Application & Operation Guide Working Group
 - 3. Healthcare Decarbonization Guide Working Group
 - 4. Building Performance Standard Technical Guide Working Group
 - 5. Grid Interactive Buildings for Decarbonization Guide Working Group
 - 6. Building Decarbonization Whole Life Working Group
- d. ANSI/CSA/IGSHPA C448 Standard (Jessica Mangler, Lisa Meline, Steve Tredinnick, Gary Phetteplace)
 - i. Serving on committee for updated standard of ANSI/CSA C448.1-16 (Design and installation of ground source heat pump systems for commercial and institutional buildings)
 - ii. Adding District Energy Section.
 - iii. Meeting about once a month.
 - iv. Let us know if you're interested in reviewing drafts copies of the standard and providing comments.
- e. Other TCs
 - i. 6.1 – Hydronic & Steam Heating Equipment and Systems
 - ii. 6.5 – Radiant Heating & Cooling
 - iii. 6.6 – Service Water Heating
 - iv. 6.7 – Solar and Other Renewable Energies
 - v. 6.8 - Geothermal Heat Pump & Energy Recovery Applications
 - 1. NYSERDA & ASHRAE
 - vi. 6.10 – Fuels and Combustion

- f. Handbook
- g. Research (Stefan Elbel)
- h. TAC Chairman (Dustin Meredith)
- i. TAC Section Liaison (Doug Reindl)
- j. Staff (Steven Hammerling)
- k. Publications

- i. Publications Committee respectfully requests your input on possible topics, authors and reviewers for future ASHRAE Journal articles. It is our goal to enhance ASHRAE Journal's reputation as the preeminent publication in our industry. Each of you are most in tune with what our members are looking for to further their knowledge base. With this in mind, if you could respond with a topic or two with suggested authors and reviewers it would be greatly appreciated.

- ii. Stephen Kavanaugh

- 1. ASHRAE Publications Liaison

- 2. Stephen is looking for any considerations in publications, or articles for journal. If any interest, please let the chair know and he will get them in touch with Stephen.

8. Old Business

- a. ISO TC205 Working Group – looking for Radiant Heating and Cooling Expert to serve on International Standards Interaction Task Force
- b. Decarbonization push (per discussion with Doug Reindl). What technology currently available to implement? Any efforts that can be made for R&D?

9. New Business

- a. Contact Daniel & Tim Anderson if you're interested in serving any positions on this TC
- b. Annual review and vote on status of T.C. 6.2:
 - i. Continue as a FG
 - ii. Merge with a FG and submit a revised scope for the merged FG
 - iii. Dissolve the FG
 - iv. In an FG votes to disband, it must establish whether any current responsibilities should be continued

- c. Deloitte – World Bank project in District Cooling in Emerging Markets – Gary or Steve to provide an update? Anything that can be shared with committee?
- d. Reviewers of ISO 52001 – Charles Bertuch, Ibrahim Hesham Hassanien, and Nan Chen. No update yet per Charles in subcommittee meeting.
- e. Mahmoud Sabry's questions on modeling software(s) for chiller staging in District Cooling Plants. Any further input from Steve?

10. Thank you serving on TC 6.02 and volunteering for ASHRAE!

11. Adjourn