

TC 6.4 COMBINED HEAT AND POWER SYSTEMS

2026 ASHRAE Winter Meeting; Las Vegas, Nevada

TC Website: <https://tpc.ashrae.org/?cmtKey=54cc808d-d44e-40ae-aa06-0b83279413a3>

Subcommittee Meeting

Handbook, Program, Research, Membership Subcommittee

Friday, January 16, 2025: 1:00 PM-2:30 PM Eastern; Virtual

TC 6.4 Committee Meeting

Tuesday, February 3, 2026: 2:30 PM-4:00 PM

Caesars Palace, Tuscany Boardroom (PS)

[Join the meeting now](#)

Meeting ID: 285 836 459 288 3

Passcode: BB6VP2rg

AGENDA

- | | |
|-------------------------------------------------|------------------------------|
| 1. Welcome | Chair, Michael Calabrese |
| 2. Roll Call / Introductions | Chair / All |
| 3. Introduction of ASHRAE Liaisons on Arrival | Chair |
| 4. Establishment of Quorum | Secretary, Kathryn Hinkelman |
| 5. TC6.4 Purpose Statement | Secretary |
| 6. Minutes of the 2025 Winter Meeting (Orlando) | Secretary |
| 7. Updates | Chair |
| 8. Subcommittee Reports | |
| a. Program | Mahabir Bhandari, Mike Huylo |
| b. Research | Farzin Rad |
| c. Handbook | Alok Kumar |
| d. Standards | Dragos Paraschiv |
| e. Membership | Geoff Bares, Joel Deddens |
| f. TC Website | Joel Deddens |
| g. Honors & Awards | Geoff Bares |
| 9. Old Business | Chair |
| 10. New Business | All |
| 11. Next Subcommittee and Committee Meetings | Chair |
| 12. Adjourn | All |

Purpose Statement:

“TC 6.4 is concerned with combined heat and power (CHP) systems, their cycles and components including heat recovery, combustion turbine inlet cooling (CTIC), energy conversion and system integration. The systems provide both electrical/mechanical power and cooling/heating thermal energy and are also known as cogeneration systems; trigeneration systems; and combined cooling heating and power systems.”