

# TC 1.10 COMBINED HEAT AND POWER SYSTEMS

ASHRAE 2020 Virtual Conference (June 22 – July 2, 2020)

## **TC 1.10 Committee Meeting**

Tuesday, June 16, 2020: 2:30 PM-4:00 PM (EDT, GMT-4); web meeting  
<https://zoom.us/j/98084095308?pwd=RS9KbU9CeGoyZVlnOmcyeXRiOjlOUT09>

## **Subcommittee Meetings**

Handbook, Program, Research, Membership Subcommittee  
Tuesday, June 16, 2020: 1:30 PM-2:30 PM (EDT, GMT-4); web meeting  
<https://zoom.us/j/98084095308?pwd=RS9KbU9CeGoyZVlnOmcyeXRiOjlOUT09>

## **TC 1.10 Sponsored Seminar:**

### **Seminar 35**

**An Overview of the 2020 ASHRAE Design Guide for Combustion Turbine Inlet Cooling (RP-1762)**  
ASHRAE 2020 Virtual Conference, Monday June 22, 2020, 8:00AM (EDT, GMT-4)

## AGENDA

- |   |                  |
|---|------------------|
| 1. Welcome  | Dragos Paraschiv |
| 2. Roll Call / Introductions                        | All              |
| 3. Introduction of ASHRAE Liaisons on Arrival       | Dragos Paraschiv |
| 4. Establishment of Quorum                          | Geoff Bares      |
| 5. TC1.10 Scope Statement                           | Geoff Bares      |
| 6. Minutes of the 2019 Annual Meeting (Kansas City) | Geoff Bares      |
| 7. Subcommittee Reports                             |                  |
| a. Program  | Rich Sweetser    |
| b. Research   | Farzin Rad       |
| c. Handbook   | Timothy Wagner   |
| d. Membership                                       | Dragos Paraschiv |
| e. TC Website                                       | Geoff Bares      |
| f. Honors & Awards                                  | Dragos Paraschiv |
| g. Standards  | Annette Dwyer    |
| 1) SPC 204  |                  |
| 8. Chairman's Overview and Report                   | Dragos Paraschiv |
| 9. Old Business                                     | Dragos Paraschiv |
| 10. New Business                                    | All              |
| 11. Next Subcommittee and Committee Meetings        | Dragos Paraschiv |
| 12. Adjourn   | All              |

### Attachment 1: Scope Statement:

“TC 1.10 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 power electrical/mechanical and cooling/heating thermal energy and are also known as cogeneration systems; trigeneration systems; and combined cooling heating and power systems.”