Third Experts’ Meeting for
IEA-HPT Annex 54:
Heat Pumps for Low GWP Refrigerants

WebEx Meeting (Details are on P. 2)
0700-1000 US Eastern Daylight time on June 24, 2020

Agenda

1. Welcome and Participants’ Introductions by Yunho Hwang - 0700-0710
2. Project highlights since January 2020 (15 min for presentation & 5 min Q&A)
   1) France (Pierre Pardo, CETIAT) – 0710-0730
   2) Germany (Thore Oltersdorf, Fraunhofer) – 0730-0750
   3) Germany (Christian Vering, Aachen) – 0750-0810
   4) Italy (Giulio Onorati, Daikin Applied Europe) – 0810-0830
   5) Sweden (Björn Palm, KTH) – 0830-0850
   6) US (Tao Cao, Univ. of MD) – 0850-0910
3. Break – 0910-0920
4. Business Meeting – 0920-1000
   1) Overall schedule, reporting deadlines
   2) HPC Magazine update requirements
   3) HPC Annual report summary
   4) Webinars/workshops (HPT ExCo encourages to disseminate Annex results)
   5) Future meetings (locations; dates; host volunteers)
      a) 4th meeting Dec. 2020 (IIR GL conference in Kyoto) – Host Japan
      b) 5th meeting April 2021 (IEA HPC in Jeju) – Host Korea
      c) 6th meeting September 2021 (IIR Conference on Thermophysical Properties
         and Transfer Processes of Refrigerants in Vicenza) – Host Italy
      d) 2022 volunteers?
   6) Any others?
5. Adjourn no later than 1000
Topic: WebEx Meeting Information

Time: June 24, 2020 07:00 AM Eastern Time (US and Canada)

- Meeting link: https://umd.webex.com/umd/j.php?MTID=m46eb729c3b7338575ef1b0a6d458ddde
- Meeting number: 160 770 6573
- Password: HeatPump
- Host key:192143

More ways to join

Join by video system

  Dial 1607706573@umd.webex.com
  You can also dial 173.243.2.68 and enter your meeting number.

Join by phone

  +1-202-860-2110 United States Toll (Washington D.C.)
  +1-646-992-2010 United States Toll (New York City)

  Access code: 160 770 6573

  Global call-in numbers

Global call-in numbers