The Role of Heat Pumps towards Net Zero Emissions

[Program]

Time	Contents	Speakers
14:00	Opening remarks	Hiroshi Komiyama Chair HPTCJ
14:10	(Keynote speech) The technologies for a CO2 neutral society are aiready here: heat pumps	Thomas Nowak Secretary General Europe Heat Pump Association
14:30	(Briefing) AHPNW Tokyo Joint Declaration in 2017 & Current status of Japan	Toshifumi Sasaki Manager HPTCJ
14:40	(Presentation from Thailand) Heat Pump Market Trend and Policy Support in Thailand	Supachai Sampao Chief Department of Alternative Energy Development and Efficiency Piyatida Trinuruk Assistant Professor King Mongkut's University of
		Technology Thonburi
15:00	(Presentation from Korea) Heat Pump Trends and Forecast; Maket, ans Energy Policy in KOREA	Jun Choi Team Leader Korea Testing Laboratory
15:20	(Presentation from China) The energy policy and HP market in China	Yang Lingyan Professor China Academy of Building Research
15:40	(Presentation from India) Heat Pump Status and Forecast - Indian Market Potential	Vishal Kapur National Chair The Indian Society of Heating, Refrigerating and Air Conditioning Engineers (ISHRAE)
16:00	(Presentation from Vietnam) Energy Transition and Heat Pump Market Potential in Vientnam	Hoang-Luong Pham Assoc.Prof.Dr. Hanoi University of Science and Technology
16:20	(Presentation from Indonesia) Heat Pump Trend and Energy Policy	Agus Wismakumara Heating, Cooling & Thermo Fluids Technology Indonesia
16:40	(Presentation from Japan) HPTCJ's action for the dissemination of Heat Pump Water Heater to Southeast Asia	Akito Machida Committee Chair HPTCJ
17:00	(Special lecture) The Role of Heat Pumps towards Net Zero Emissions	Kiyoshi Saito Professor Waseda University
17:30	Closing remarks	Yukio Hayashi Vice Chair HPTCJ