











11TH NOVEMBER 2024 O CIEMAT • Avenida Complutense, 40 • 28040 Madrid C 11:00h

Coinciding with the Executive Committee meeting of the International Energy Agency's Technology Collaboration Programme (TCP) on Heat Pumping Technologies (HPT), 12-13 November 2024, this national workshop (11 November) is organised by the Heat Pump Spanish National Team.

The aim is to promote interaction between the HPT and the Spanish stakeholders on heat pumping technologies, presenting the activities of all partners and networking.

WORKSHOP PROGRAMME

11:00h >11:15h

Welcome and opening

Chairman of CIEMAT Member from MCIU Member from MITERD Member from IDAE

11:15h >11:45h	Introduction to the Technology Collaboration Programme on Heat Pumping Technologies by IEA (HPT TCP)	Stephan Renz Chairman of IEA HPT TCP	
11:45h >12:00h	Brief presentation of the Heat Pump Spanish National Team	Guillermo Zaragoza Spanish ExCo Delegate of HPT TCP	
12:00h >12:15h	Heat Pumps in the Spanish Plan for Innovation. Mission Innovation	María Jesús Miguel Pérez (MCIU)	
12:15h >12:30h	Heat Pumps in the Spanish National Integrated Energy and Climate Plan (PNIEC) 2023-2030	Enrique Palop / Aurora Recio (MITERD)	
12:30h >12:45h	Statistical study of Heat pumps in Spain	Silvia Vera (IDAE)	
12:45h >13:00h	Technical guide of heat pumps in the energy rehabilitation of buildings	Antonio García (IDAE)	
13:00h >14:00h	LUNCH	Confirm your participation	
14:00h > 15:45h	SESSION 1 // Ongoing Spanish team activity on HPT		
	HAPPENING : HeAt PumPs in existing multi-family buildings for achieving union's ENergy and envIroNmental Goals Demo case in PASAIA.	Jose Luís Corrales Tecnalia	
	Project TERARED : Research into Technologies as a Path towards Decarbonization through Hybrid Renewable Energy Networks of the Future.	Francisco López Keyter - Intarcon Group	
	Project SUSHEAT : (High temperature Heat Pump based on reverse Stirling cycle).	 Ruben Barbero Universidad Nacional a Distancia (UNE	

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	Heat Pumps for Multi-Family Residential Buildings in Cities (Annex 62). Spanish Contribution and Perspectives.	Manuel Serrano Panasonic	
	Digital twin for thermal systems simulation of vapour compression cycles. Focus on achieving fast, accurate and robust simulations.	 Carles Oliet Universitat Politècnica de Catalunya	
	SAFEHEAT: Sustainable Alternative Fluids for Efficient HEAT pumps.	 Ramon Cabello Universitat Jaume I	
	High Temperature Industrial Heat Pumps: Simultaneous Cooling and Heating Applications.	Roberto Collado Rank	
	Energy Optimisation in Buildings with Heat Pumps and TES-THUMBS UP Project.	Juan Carlos del Castillo CARTIF	
15:45h >16:15h	Coffe Break		
16:15h > 18:00h	SESSION 2 // Ongoing Spanish team activity on HPT		
	Domestic heat pumps using Hydrocarbons: status and market overview.	Emilio Navarro Universidad Politecnica de Valencia	
	Experimental results of vapor compression high temperature heat pumps for industrial purposes.	Joaquin Navarro Universitat Jaume I	
	Evaluation of lower-GWP refrigerants for residential heat pumps.	Jaime Sieres Universidad de Vigo 	
	High temperature heat pumps for industry decarbonisation.	Jose Ignacio Linares	

Ivan Bellanco IREC

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---Javier Muñoz Universidad Politécnica de Madrid

Waste heat recovery from urban underground infrastructure using heat pumps.

Development and Testing of an FDD

for Variable-Speed Heat Pumps

under Laboratory Conditions.

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Re-Energize – Educational project to enhance training and skills in heat pump technologies.

Experimental analysis of a photovoltaic-assisted DHW heat pump **Bernardo Peris** Universidad de Málaga

Francisco Aguilar Universidad Miguel Hernandez de Elche

