## TRAINING COURSE ON THERMAL ENERGY STORAGE FOR HEATING, COOLING AND DHW FOR BUILDINGS



1st of April, 2022 09:30 - 17:30 WET



## **AGENDA**

TIME	TOPIC	SPEAKERS
09:00 - 09:10	Welcome	IPS, ADENE
09:10 - 09:30	Introduction to the SCORES project	TNO
09:30 - 09:50	The implementation of the EPBD and the Portugese case	ADENE
09:50 - 10:30	Different energy storage solutions and their importance for the decarbonization of buildings	IPS, TNO
10:30 - 10:50	Coffee break	
10:50 - 11:30	Electro Thermal storage units for heating using PCM, design, installation, and operatio	CAMPA
11:30 - 12:10	Air to Air Heat Pumps using PCM storage, design, installation and operation	France Energie
12:10 - 12:30	Q&A	
12:30 - 14:30	Lunch	
14:30 - 15:00	PVT water-to-water heat pumps, design, installation operation	HELIOPAC
15:00 - 15:30	Building management system applied to the energy storage system	SIEMENS
15:30 - 15:50	Coffee break	
15:50 - 16:20	System simulation of the energy storage system	AEE
16:20 - 17:10	Market assessment on hybrid storage systems	RINA
17:10 - 17:30	Q&A	

## **VENUE**

**LANGUAGE** 

**ADENE** 

English / Portugues

Address: Av. 5 de Outubro, 208 2º Piso, Lisboa, Portugal





