

## OPTIMISING GRID RESILIENCE: EXPLORING HYBRID ENERGY STORAGE AND AI SOLUTIONS

<u>Date:</u> **25 June 2024** 

<u>Time:</u> **10:00 - 12:00 CEST** 

Location: Online

## Agenda

Time	Item	Speaker
10:00	Welcome	Myriam E. Gil Bardají, Coordinator of EERA JP Energy Storage
	& The StoRIES project	/ Deputy Coordinator of StoRIES project (KIT)
Hybrid energy storage systems for grid applications		
10:15	AGISTIN	Gianluca Lipari, Technical Lead (EPRI)
10:20	ECHO	Zafer Ure, Founder and Managing Director (PCM products)
10:25	MeBattery	Virginia Ruiz, Senior Researcher (University of Burgos)
10:30	HYBRIDplus	Cristina Prieto Rios, Scientific Advisor (University of Sevilla)
10:35	HYBRIS	Mikel Borrás Morrison, Innovation PMO Manager (IDP)
10:40	Panel Discussion & Q&A	Moderator: Philippe Stevens, Senior Scientist and Advisor
		(EDF)
Gaps and opportunities in AI-ready data for grid-scale storage technologies		
11:10	Introduction of the topic	Kourosh Malek, Head of Division Artificial Materials
		Intelligence (FZ Juelich)
11:20	Panel Discussion & Q&A	Diego Arnone, Head of Smart Energy Projects Research Area
		(ENG)
		Benjamin Schäfer, Tenure track professor (KIT)
		Massimo Celino, Research Scientist (ENEA)
11:55	Wrap-up	Myriam E. Gil Bardají, Coordinator of EERA JP Energy Storage
		/ Deputy Coordinator of StoRIES project (KIT)