

InterSTORE Final event

Date: 25 November 2025

Location: [Double Tree by Hilton Brussels City](#) (Rue Gineste 3, 1210 Bruxelles) and Online

Registration link: <https://earpa.idloom.events/interstore-final-event?preview=eyJpdil6InNPSmF4YnN2N0tlMm10Nk5aaG1nWmc9PSIslnZhbHVlIjoiRzhfTEtNazk10W1iRTRzUWlrL2tIQT09liwibWFjIjoiOWQxNGRmZjE2ODNi0DM5NGJjYmE4NDFjNTZi0WQxYjcxMWM2ZTNkZmQ5NmM5MjQ3MGFjZjI2NTQ0ODI4MGFmMCIslnRhZyl6liJ9>

Agenda

Time	Topic	Speaker
8:30 – 9:00	Registration	
9:00 – 9:10 (10 min)	Opening remarks	Pr. Antonello Monti, RWTH
9:10 – 9:25 (15 min)	Keynote speech: The Role of Open-Source Platforms in Accelerating Europe's Energy Transition	DG ENER, European Commission (TBD)
9:25 – 9:40 (15 min)	Next-Gen Storage: Bridging Interoperability, Sustainability & Hybrid Storage	Pr. Antonello Monti, RWTH or someone from Int:net project
9:40 – 10:00 (20 min)	Introduction to the InterSTORE project and its significance for modern energy systems	Alexandre Lucas, INESC TEC
10:00 – 10:20 (20 min)	IEEE 2030.5 and Its Role in InterSTORE Middleware	IEEE organisation, Peter Nemcek, CyberGrid
10:20 -10:30 (10 min)	Growing User Community with Linux Energy - The CUPID project	Pr. Antonello Monti, RWTH
10:30 – 10:45	Coffee-break	
10:45 – 11:05 (20 min)	Smart Integration: Client-Server Interoperability for Distributed Storage" Q&A (15 min presentation + 5 min Q&A)	Nikolaj Candellari, CyberGrid
11:05 – 11:25 (20 min)	Legacy system protocol converter + Q&A (15 min presentation + 5 min Q&A)	Matjaz Juric, SUNESIS
11:25 – 11:45 (20 min)	Testing procedure and Software tool +Q&A (15 min presentation + 5 min Q&A)	Nithin Manuel, RWTH



11:45 – 12:05 (20 min)	Data Space connector / Data Interoperability + Q&A (15 min presentation + 5 min Q&A)	Ferdinando Bosco, Engineering
12:05 – 12:25 (20 min)	HyDEMS platforms for hybridisation and aggregation of Distributed Energy assets (15 min presentation + 5 min Q&A)	Elyas, Rakhshani, HESSTEC
12:25 – 13:25	Lunch	
13:35 – 14:50 (75 min)	Real-Life Demos (15 min per presentation) Insights from the 5 real-life demos showcasing platform flexibility, user acceptance, and economic value	Julich, EnelX, CyberGrid, HESSTEC, Capwatt
14:50 – 15:05	Coffee-break	
15:05 – 15:25 (20 min)	Business Models	Yashvi Baria, RWTH
15:25 – 16:25 (60 min)	Panel Discussion: The Future of Storage in Energy Systems. Long-Term Adoption & Sustainability + Q&A (50 min panel+ 10 min Q&A) <ul style="list-style-type: none"> • Ensuring the continued adoption and integration of InterSTORE beyond the project's life cycle • Ongoing software maintenance with Linux Foundation Energy support • Integration with standardisation activities, including IEEE 2030.5, for the long-term success of the solution 	IEEE organisation (moderator) LF representative, Alexandre Lucas, INESC TEC and other project partners, VDE DKE
16:25 – 16:35 (10 min)	Innovating for Smart Grid: Final Reflections and Future Vision	EC, Project Officer
16:35 – 16:50 (15 min)	Wrap-up	Pr. Antonello Monti, RWTH

