

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=eyJpdiI6InNPSmF4YnN2N0tMm10Nk5aaG1nWmc9PSIsInZhbHVlIjojRzhFTEtNazk1OW1iRTRzUWlrL2tQT09IiwibWFjIjojOWQxNGRmZjE2ODNiODM5NGJjYmE4NDJfNTZiOWQxYjcxMWM2ZTNkZmQ5NmM5MjQ3MGFjZjI2NTQ0ODI4MGFmMCI6InRhZyI6Ij9>

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	Rolf Riemenschneider, EC, DG CNECT
9:25 – 9:40 (15 min)	SunSpect IEEE 2030.5 Success Stories	Erin Mahan, SunSpect
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	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	Legacy system protocol converter + Q&A (15 min presentation + 5 min Q&A)	Matjaz Juric, SUNESIS



(20 min)		
11:25 – 11:45 (20 min)	Testing procedure and Software tool +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)	Marcantonio Lafranca, Engineering
12:05 – 12:25 (20 min)	HyDEMS platforms for hybridisation and aggregation of Distributed Energy assets	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	Daniele Carta, Julich, Alessandra Martino, EnelX, Nikolaj Candellari, CyberGrid, Elyas Rakshani, HESSTEC, Pedro Matos, Capwatt
14:50 – 15:05	Coffee break	
15:05 – 15:25 (20 min)	The InterSTORE Triple Layer Business Model: Translating the Value of Open-source Solutions for Energy Transformation	Yashvi Baria, RWTH Sohna Huja Jeng, RWTH
15:25 - 16:25 (60 min)	Panel Discussion: The Future of Storage in Energy Systems. Long-Term Adoption & Sustainability <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 	Alexandre Lucas, INESC TEC, Sebastian Kosslers VDE DKE, Elyas Rakshani, HESSTEC, Daniele Carta, Julich, Matjaz Juric, SUNESIS Moderator: Letizia Storchi, Energy Storage Europe
16:25 – 16:35 (10 min)	Innovating for Smart Grid: Final Reflections and Future Vision	Alexandre Lucas, INESC TEC
16:35 – 16:50 (15 min)	Wrap-up	Pr. Antonello Monti, RWTH

