



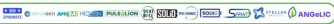




## Bridging Policy, Research, and Industry: A Transversal Workshop on Solid-State **Batteries**

! Location: Victor Horta Room, FLOCATION: VICTOR HORTA ROOM, FEB – Rue Ravenstein 4, Brussels Total: September 17, 2025 Time: 9:00 AM – 12:30 PM (Brussels time)









Time	Title
9:00-9:30	Registration and Welcome coffee
9:30-9:45	Introduction
	Francisco Ngomo, PNO Innovation
9:45-10:00	EU battery landscape: threats and opportunities for solid-state battery
	players.
	Thomas Otuszewski, CLERENS
10:00-10:15	Insights into Solid Electrolytes for Solid-State Battery Technology
	Ander Orue, CIC energiGUNE
10:15-10:30	Li-Metal Battery Production Technology in AVESTA Facility
	Erin Perry, AVESTA
10:30-10:45	Synthesis optimization via spray pyrolysis of NMC811 cathode material
	tracking structured changes via synchrotron measurements under
	operation conditions
	Elías Martínez, IREC
10:45-11:15	Coffee break
11:15-11:30	Challenges and Opportunities in High-Energy Li-Metal Solid-State Pouch
	Cell Development
	Andriy Kvasha, CIDETEC
	A Maritime Perspective on Application of Batteries to Power the Future of
11:30-11:45	Electric Shipping
	Mohsen Akbarzadeh, Flanders Make
11:45-12:30	Interactive round tables
	Anish Patil, TechConcepts
12:30-13:30	Lunch