

CONFERENCE SCHEDULER > **DAY 1** < WEDNESDAY JUNE 26 2024

DAY 1	E-WASTE & WEEE RECYCLING	CIRCULAR ELECTRONICS	BATTERY RECYCLING	METAL & CRITICAL RAW MATERIAL RECYCLING
09:00	Opening Remarks	Opening Remarks	Opening Remarks	Opening Remarks
09:05	Critical Raw Materials in E-waste and Recovery – Findings From the Global E-waste Monitor and Recent Projects	The next generation of E-Waste	Panel Discussion: Cross industry perspectives for enabling battery circular economy	Scrap is the new gold: Why every metal player needs a scrap sourcing strategy or how to access the urban mine
09:25		Human Mobile Devices challenge the norms in the tech industry		Turning metal scrap into high quality products – overview of challenges, efficiencies, limits and solutions
09:30	ESG – a joint look at the requirements, challenges and impacts for recyclers	Recognizing More Sustainable Products	Past, today's and future of Lithium- Ion battery recycling: Opportunities and Challenges	
09:45				
09:50				
09:55				
10:00	Panel Discussion: From consumer to recycler: boosting e-waste recycling	Reparability - the essential tools to enable a repair culture	Panel Discussion: Legislative impact on Battery Recycling, challenges, impacts and recommendations	Panel Discussion: Accelerating Responsible Metals Recycling
10:05		COFFEE BREAK		
10:10	COFFEE BREAK		Global Dynamics of Critical Metal Trading for Lithium-Ion Battery Production	
10:20		COFFEE BREAK		EU Battery Recycling Market Outlook
10:35	The challenges and solutions of WEEE Take Back in B2C Market		Panel Discussion: State of Play and Future Developments of the Digital Product Passport	
10:50		The importance of transparent waste management reporting		Panel Discussion: Insights into EPR and Takeback Schemes for E-Waste Management
10:55	Supporting the commercial recycling of vapes and batteries		LUNCH	
11:00		Panel Discussion: Pragmatic Impact: Does Current Waste Reduction Deliver System Change?		Challenges in Sustainable Returns
11:05	The reuse potential of Data Center Equipment		How do we unlock a truly circular battery industry?	
11:15		Panel Discussion: Evolution of Repair Options		Powering sustainability: navigating the challenges of lithium battery metal recycling in Europe
11:30	Panel Discussion: The role of 2nd Life in the Batteries' Lifecycle		"Outside In" – The Siemens Perspective on the Battery Recycling Landscape	
11:35		Critical Raw Materials in e-waste: developing innovative recycling value chains		Role of Data Erasure in Promoting a Circular Economy
11:55	Enhancing small e-waste collection – motivation and incentives in practice		TEAR DOWN with iFixit	
12:00		Closing Remarks		Closing Remarks
12:25	Closing Remarks		Closing Remarks	
12:35		Closing Remarks		Closing Remarks
13:05	Closing Remarks		Closing Remarks	
13:35		Closing Remarks		Closing Remarks
13:55	Closing Remarks		Closing Remarks	
14:00		Closing Remarks		Closing Remarks
14:05	Closing Remarks		Closing Remarks	
14:15		Closing Remarks		Closing Remarks
14:30	Closing Remarks		Closing Remarks	
14:35		Closing Remarks		Closing Remarks
14:40	Closing Remarks		Closing Remarks	
14:55		Closing Remarks		Closing Remarks
15:00	Closing Remarks		Closing Remarks	
15:05		Closing Remarks		Closing Remarks
15:15	Closing Remarks		Closing Remarks	
15:20		Closing Remarks		Closing Remarks
15:35	Closing Remarks		Closing Remarks	
15:45		Closing Remarks		Closing Remarks
15:50	Closing Remarks		Closing Remarks	
16:00		Closing Remarks		Closing Remarks
16:10	Closing Remarks		Closing Remarks	
16:25		Closing Remarks		Closing Remarks
16:45	Closing Remarks		Closing Remarks	
16:50		Closing Remarks		Closing Remarks
17:20	Closing Remarks		Closing Remarks	
17:25		Closing Remarks		Closing Remarks
17:30	Closing Remarks		Closing Remarks	

CONFERENCE SCHEDULER SPONSORED BY: 

CONFERENCE SCHEDULER > **DAY 2** < THURSDAY JUNE 27 2024

DAY 2	E-WASTE & WEEE RECYCLING	CIRCULAR ELECTRONICS	BATTERY RECYCLING	METAL & CRITICAL RAW MATERIAL RECYCLING
09:00	Opening Remarks	Opening Remarks	Opening Remarks	Opening Remarks
09:05	The E-waste Amendment and the Basel Convention as a Means to Enable Responsible Trade and Recycling	Insight From HP's Certified Refurbisher Program	Battery Passports for Europe: Potential value for industry, technical standards, and software demonstrator	The limitations of end-of-life metals recycling and its implications for the circular economy of metals
09:10				
09:20				
09:25				
09:30				
09:30	Panel Discussion: Impact of the energy transition: Assessing Demands and E-Waste Generation	Will Right to Repair Reduce Electronic Waste?	Advanced Robotics and AI for EV Battery Testing and Disassembly	Opportunities and limits of recycling in the context of the circular economy: Framework conditions, requirements, and recommendations for action
09:45				
09:50				
09:55				
10:00				
10:00	COFFEE BREAK	ReThink Repair	Panel Discussion: How Digitalisation, AI and Automation are Changing Recycling Practices	Panel Discussion: Creating the Sustainable and Robust Supply Chains Needed for the Energy Transition
10:10				
10:10				
10:20				
10:25				
10:25	Lessons from French PV Waste Management	ITAD trend in Japan - towards Sustainable Computing	COFFEE BREAK	Circular Life Cycle Assessments: Role in Metals Circular Economy
10:30				
10:30				
10:35				
10:35				
10:50	Offbeat results from EU H2020 joint project Photorama for hightech recycling of hightech waste	COFFEE BREAK	Safe and Legally Compliant Reverse Chain for Lithium Batteries	COFFEE BREAK
10:55				
11:00				
11:10				
11:10				
11:10	Moving up the waste hierarchy: challenges and opportunities for solar PV reuse, repair and rehousing	Panel Discussion: EU Policy: Updates and Recommendations	Panel Discussion: How to efficiently manage the reverse logistics of EV batteries: Challenges, industry best practices and future developments	From Recycling to Regeneration – accelerating the energy transition by upcycling metal and critical raw materials
11:15				
11:30				
11:30				
11:40				
11:40	Panel Discussion: How can we improve circularity in the photovoltaic value chain?	Lenovo 360 Circle Community	LUNCH	Multi-critical Assessment of the PEM Fuel Cell Recycling
11:45				
11:55				
12:00				
12:05				
12:20	LUNCH	LUNCH	LUNCH	LUNCH
13:05				
13:05				
13:30				
13:30				
13:35	Panel Discussion: Tackling WEEE Plastics: Design to Recycling Phases	Panel Discussion: Measuring Circularity through ESG Reporting	Panel Discussion: Sustainable Battery Recycling: Collaboratively chartering best practice of the global recycling industry	Off-Gas Cleaning Plants for E-Scrap and Battery Recycling Furnaces
13:45				
13:45				
13:55				
13:55				
14:05	BREAK	Panel Discussion: Measuring Circularity through ESG Reporting	Closing the Gap Between Battery Recycling and Battery Production	High Efficiency Recycling of Ni, Mo And Co from Waste Catalysts
14:10				
14:10				
14:20				
14:20				
14:25	Panel Discussion: How technology is changing e-waste recycling	Innovating with Next Life Plastics at scale	Pyro/Hydro Recycling of Li Ion Battery: Opportunities and Challenges	How to Leverage Supply Chain Transparency to Increase the Acceptance of Recycled Products
14:40				
14:40				
14:45				
14:45				
14:45	INCREASE: Enable an increased uptake of recycled plastics in electronic products. A developers view	Direct recycling and its benefits for a sustainable European battery value chain	Enhance noble metal filtration process safety and flexibility with disposable cyclic cake filters	Enhance noble metal filtration process safety and flexibility with disposable cyclic cake filters
14:50				
15:05				
15:05				
15:05				
15:05	Selective treatment of VHC-fridges	Closing Remarks	BREAK	Closing Remarks
15:10				
15:10				
15:15				
15:15				
15:15	Closing Remarks	Challenges Faced by the Battery Industry	Challenges Faced by the Battery Industry	Challenges Faced by the Battery Industry
15:20				
15:20				
15:55				
15:55				
16:00	Closing Remarks	Closing Remarks	Closing Remarks	Closing Remarks
16:05				

CONFERENCE SCHEDULER SPONSORED BY: 