CONFERENCE SCHEDULER > <b>DAY 1</b> < 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 09:25	Critical Raw Materials in E-waste and Recovery — Findings From the Global E-waste Monitor and Recent Projects	The next generation of E-Waste  Human Mobile Devices challenge the norms in the tech industry	Panel Discussion: Cross industry perspectives for enabling battery	Scrap is the new gold: Why every metal player needs a scrap sourcing strategy or how to access the urban mine		
09:30 09:45 09:50	ESG – a joint look at the requirements, challenges and impacts for recyclers		circular economy	Turning metal scrap into high quality products – overview of challenges, efficiencies, limits and solutions		
09:55 10:00 10:05		Recognizing More Sustainable Products	Past, today's and future of Lithium- Ion battery recycling: Opportunities and Challenges	Social Sustainability Legislation in Metal Sourcing		
10:10	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			
10:35 10:50	COFFEE BREAK	COFFEE BREAK	and recommendations	Panel Discussion: Accelerating Responsible Metals Recycling		
10:55 11:00 11:05		Panel Discussion: Maximizing the life of electronics	COFFEE BREAK	COFFEE BREAK		
11:15 11:30	The challenges and solutions of WEEE Take Back in B2C Market	- Ciccironics	Global Dynamics of Critical Metal Trading for Lithium-Ion Battery Production	Regulation & Policy - Derisking a		
11:35 11:55	The importance of transparent waste management reporting	Panel Discussion: State of Play and Future Developments of the Digital Product Passport	EU Battery Recycling Market Outlook	Circular Economy for Critical Minerals		
12:00 12:25	Supporting the commercial recycling of vapes and batteries  Panel Discussion: Insights into EPR	Troduct russport	Panel Discussion: Feasibility of a Globally Competitive Recycling Industry	Panel Discussion: Evolving legislative landscape: Current regulations and future changes		
12:35 13:05	and Takeback Schemes for E-Waste Management	<b>LUNCH</b> + Workshop: Delivering Consumer Trust In Mobile Repair	LUNCH	LUNCH		
13:35 13:55	LUNCH			The auto sector; changing gear		
14:00 14:05 14:15	Advancing Global E-Waste Recycling: Overcoming Regional Challenges to Establish Efficient, Green, and Clean	Challenges in Sustainable Returns	Empowering sustainability: navigating challenges in battery recycling for a circular European future	Panel Discussion: Activating the Circular Economy to Balance Rare Earth		
14:30 14:35	Solutions	IT Resale Market in Europe  The Reuse Potential of Data Center	How do we unlock a truly circular battery industry?  Powering sustainability: navigating the	Demand		
14:40 14:55	Panel Discussion: Pragmatic Impact: Does Current Waste Reduction Deliver System Change?	COFFEE BREAK	challenges of lithium battery metal recycling in Europe "Outside In" – The Siemens Perspective on the Battery Recycling Landscape	Implications of the Critical Raw Materials Act on the industry - perspectives from a European and Hessian level		
15:00 15:05 15:15				COFFEE BREAK		
15:20 15:35	Critical Raw Materials in e-waste: developing innovative recycling value chains	Role of Data Erasure in Promoting a Circular Economy	COFFEE BREAK			
15:45 15:50	COFFEE BREAK  Enhancing small e-waste collection - motivation and incentives in practice	Panel Discussion: Evolution of Repair Options	Panel Discussion: The role of 2nd Life in the Batteries' Lifecycle	Impact of the ELV Regulations on Automotive Recycling		
16:00 16:10				Automotive Circularity Platform – an enabler for car-to-car recycling		
16:25 16:45		TEAR DOWN with iFixit	Circular battery design features: Technologies to harvest the potential of direct recycling	Crafting Car Bodies from Recycled Metals		
16:50			Panel Discussion: Accelerating innovation in the sector: making research scalable	Car2Car – Research Insights into closed loop Car Recycling		
17:20 17:25 17:30	Closing Remarks	Closing Remarks	Closing Remarks	Closing Remarks		
17.50						





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	Орения кентагкз				
09:10	Responsible Trade and Recycling		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		
09:20		Insight From HP's Certified Refurbisher Program		circular economy of metals		
09:25			Advanced Robotics and AI for EV Battery Testing and Disassembly			
09:30	Panel Discussion: Impact of the energy transition: Assessing Demands and	Will Right to Repair Reduce Electronic Waste?	battery resting and bisassembly	Opportunities and limits of recycling in		
09:45	E-Waste Generation			the context of the circular economy: Framework conditions, requirements, and recommendations for action		
09:50						
09:55 10:00		ReThink Repair	Panel Discussion: How Digitalisation, Al and Automation are Changing Recycling Practices			
10:00						
10:20	COFFEE BREAK	ITAD trend in Japan - towards		Panel Discussion: Creating the Sustainable and Robust Supply Chains Needed for the Energy Transition		
10:25		Sustainable Computing				
10:30			COFFEE BREAK			
10:35	Lessons from French PV Waste Management					
10:50		COFFEE BREAK		Circular Life Cycle Assessments: Role in Metals Circular Econmoy		
10:55	Offbeat results from EU H2020 joint project Photorama for hightech					
11:00	récycling of hightech waste		Safe and Legally Compliant Reverse Chain for Lithium Batteries	COFFEE BREAK		
11:10	Moving up the waste hierarchy: challenges and opportunities for solar PV reuse, repair and rehousing					
11:15		Panel Discussion: EU Policy: Updates and Recommendations				
11:30	PV Ecodesign		Panel Discussion: How to efficiently manage the reverse logistics of EV	From Recycling to Regeneration –		
11:40			batteries: Challenges, industry best practices and future developments	accelerating the energy transition by upcycling metal and critical raw materials		
11:45	Panel Discussion: How can we improve circularity in the photovoltaic value	Lenovo 360 Circle Community		machais		
11:55	chain? -	Ecritivo 300 Circle Community				
12:00			LUNCH	Multi-critical Assessment of the PEM Fuel Cell Recycling		
12:05				ruel Cell Necycling		
12:20	LUNCH	LUNCH		LUNCH		
13:05 13:30			Panel Discussion: Sustainable Battery Recycling: Collaboratively chartering			
13:35			best practice of the global recycling industry	Off-Gas Cleaning Plants for E-Scrap and		
13:45	Panel Discussion: Tackling WEEE Plastics: Design to Recycling Phases			Battery Recycling Furnaces		
13:55		Panel Discussion: Measuring Circularity through ESG Reporting	Closing the Gap Between Battery Recycling and Battery Production			
14:05	BREAK	an ough Esa reporting		High Efficiency Recycling of Ni, Mo And Co from Waste Catalysts		
14:10			Pyro/Hydro Recycling of Li Ion Battery: Opportunities and Challenges			
14:20		Innovating with Next Life Plastics at				
14:25	Panel Discussion: How technology is changing e-waste recycling	scale	Sustainable Solutions: Low-carbon footprint Bio-diluents for Lithium-ion	How to Leverage Supply Chain Transparency to Increase the Acceptance of Recycled Products		
14:40		INCREAGE Facilities	Battery Recycling			
14:45		INCREACE: Enable an increased uptake of recycled plastics in electronic products. A developers view	Direct recycling and its benefits for a sustainable European battery value	Enhance noble metal filtration process		
14:50			chain	Enhance noble metal filtration process safety and flexibility with disposable cyclic cake filters		
15:05	Selective treatment of VHC-fridges	Closing Remarks	BREAK			
15:10				Closing Remarks		
15:15	Closing Remarks		Challenges Faced by the Battery Industry			
15:20						
15:55						
16:00 16:05			Closing Remarks			
16:05						



