Conference Scheduler

DAY 1	E-WASTE & WEEE RECYCLING LEVEL 1: PANORAMA 3	CIRCULAR ELECTRONICS, REMANUFACTURING, & ITAD LEVEL 0: AGENDA	BATTERY RECYCLING LEVEL 1: PANORAMA 2	METAL & CRITICAL RAW MATERIAL RECYCLING LEVEL 0: ANALOG	
09:00:00 AM	Opening Remarks: Kees Baldé 🔳	Opening Remarks: Corey Dehmey	Opening Remarks: Hans Eric Melin	Opening Remarks	
09:15:00 AM	Latest Global, Regional Facts And Projections On E-Waste ■	Rethink Electronics	Status, Opportunities And	An Overview Of Metal Recycling In Germany: Challenges And Opportunities ■	
09:30:00 AM	Interim Findings Arising From Cut- ting Edge Research And Innovation	Nokia Phones Play The Long Game ■	Challenges For The European Battery Value Chain In Recycling ■	United Nations Framework Classification For Resources Panel Discussion: EU Critical Raw Materials Act: Right Goals, Open Implementation	
09:45:00 AM	Projects ■	Designing for Sustainability at			
10:00:00 AM 10:15:00 AM	How The CIRPASS Project Is Shaping The Future Of Product Identification And The Passage Of Products Though Our Economy ■	Logitech ■ How Modular Design Enables	Panel Discussion: Predictions For The Future Of Battery Raw Materials And The Impact Of Recycling ■		
10:15:00 AM		Circularity			
10:30:00 AM	Coffee Break	Panel Discussion: Sustainable Design Q&A ■	Coffee Break	Coffee Break	
10:45:00 AM	Enhancing the Value of E-Waste				
11:00:00 AM	through innovation within the Circular Economy ■	Coffee Break	Will It Go Round In Circles? – A Systemic Approach To Learn From Previous Experience For A Successful Battery Recycling	EU legislation: reality, challenges &	
11:15:00 AM		Recycling Is The Very Last Resort: A		opportunities for metals recycling	
11:30:00 AM	Panel Discussion: Europe's Critical Raw Materials' Act: What's The Role Of Recycling? ■	Dive Into The Climate Impact Of IT Equipment ■	Insights On How To Establish A Suc- cessful Battery Recycling Strategy ■	The Platinum Group Metals; Wildly Differing Market Outlooks ■	
11:45:00 AM		The Evolving Sustainability		The UK's Critical Minerals Strategy & Partnering with Europe ■	
12:00:00 PM		Reporting Landscape from an ITAD Perspective ■			
12:15:00 PM		The Value of ESG Reporting in E-Recycling ■	Lunch		
12:30:00 PM	Lunch			Lunch	
12:45:00 PM		Lunch			
01:00:00 PM			A Global Circular Economy For (Electric) Vehicles To Secure Resilient		
01:15:00 PM 01:30:00 PM	Emerging EPR Type Policies In North America Region And How Does It Compare With EU Legislation ■		Supply Chain ■ The Refurbished Battery Market And		
04-45-00 DM			Technology		
01:45:00 PM 02:00:00 PM	A Global Standard For The Sustain- able Management Of E-Waste ■	A New Approach To Reduce E-Waste: Lightweighting And	How To Make Batteries Circular By Establishing A 2nd Life Process ■	UnderMining Metals?	
02:15:00 PM		Dematerialization			
02:30:00 PM	Panel Discussion: Illegal Shipments: Basel Code Changes And Regulations And The Impact On The E-Waste Industry ■	Procurement demand as a driver of the circular economy ■	Panel Discussion: Future Challenges For Battery Raw Materials; Are Sec-	Panel Discussion: Growing Demand: The Industries Which Will Influence The Materials Market ■	
02:45:00 PM		Coffee Break	ond Life Batteries The Solution?		
03:00:00 PM		Conee break		Coffee Break	
03:15:00 PM	Coffee Break	A Dispatch From The Front Lines Of The Right To Repair Fight ■	Coffee Break		
03:30:00 PM	How Can The Transboundary Move- ment Of E-Waste Enable Higher Value Recovery Of Materials Via Reverse	How to facilitate decoupling	Closing the loop for Lithium-Ion bat- teries in Europe? Opportunities and	Holistic Metals Recovery From Side Streams And Waste 🔳	
03:45:00 PM		economic growth from resource consumption ■	Challenges		
04:00:00 PM	The regulation of raw material supply chains within the EU ■	Building Trust In Repair 🔳	How Veolia Closes The Loop Of EV Battery High-Value Materials Thanks To Innovative Recycling Processes ■	Effective Recovery And Recycling Of Dissolved Metals ■	
04:15:00 PM			Battery Lifecycle Solutions - Our Contribution To Sustainable	Enabling Sustainability and Circularity in the Metal Industry with Digital Product Passports ■	
04:30:00 PM	Panel Discussion: Advancing E-Waste Management in South-East Asia ■	Repairing the Future ■	E-Mobility	How To Measure Credits In Circular	
04:45:00 PM 05:00:00 PM		Closing Remarks: Corey Dehmey ■	Case Study: Stena Recycling Process For Lithium Ion Batteries With Partners URT And Barradas ■	Life Cycle Assessments?	
	Closing Remarks: Aleksander Jandric ■		Closing Remarks: Gavin Harper 🗖	Closing Remarks	

Conference Scheduler

DAY 2	E-WASTE & WEEE RECYCLING LEVEL 1: PANORAMA 3	CIRCULAR ELECTRONICS, REMANUFACTURING, & ITAD LEVEL 0: AGENDA	BATTERY RECYCLING LEVEL 1: PANORAMA 2	METAL & CRITICAL RAW MATERIAL RECYCLING LEVEL 0: ANALOG	
09:00:00 AM	Opening Remarks:	Opening Remarks: Corey Dehmey	Opening Remarks: Gavin Harper 🔳	Opening Remarks: Leon Hayes 🔳	
09:15:00 AM	Circular Economy, E-waste and the Energy Transition ■	The Circular Electronics Partnership and System Transformation ■	Using Technology to Transform the Global Waste Industry ■	Feeding Europe's battery targets: How will future legislation affect the continent's ability to source battery materials?	
09:30:00 AM 09:45:00 AM	Panel Discussion: The impact of the energy transition ■	The challenges and opportunities in developing a Circular Economy for the Data Centre Industry a		NEW-RE, Neodymium and Rare Earth from Waste Recycling ■	
10:00:00 AM		The Circular Drive Initiative - enabling secure reuse of storage devices		Panel Discussion: Digitalisation and	
10:15:00 AM	Coffee Break	Data Protection Compliance when		automation in CRM recovery	
10:30:00 AM	The Role of the Basel Convention in promoting circular economy and	recovering redundant data bearing electronics	Coffee Break		
10:45:00 AM 11:00:00 AM	e-waste recycling ■ Squaring the circle? WEEE recycling	Coffee Break	Battery Passports: Next generation digital enablers of efficient, circular batteries ■		
11:15:00 AM	between Circular Economy and Zero Pollution ■		Panel Dicussion: Battery Passports, a tool to unlock sustainable battery life cycles 🗖	The circularity of platinum group metals (PGMs) enabling the energy transition <a>	
11:30:00 AM	Accelerating Decarbonisation: Recycling Critical Metals ■	Panel Disscussion: The challenges of Smart Devices and Data Sanitisation ■		Advanced methods for recycling the	
11:45:00 AM	Cost efficient material recovery			platinum group metals 🔳	
12:00:00 PM	strategies for E-Waste (WEEE)	Think Globally Refurbish Locally ■			
12:15:00 PM					
12:30:00 PM		Panel Dicussion: The European ITAD Landscape ■			
12:45:00 PM	Panel Discussion: Battery Fires in E-waste: Issues, Risks and Good Practice Solutions ■		Lunch	Lunch	
01:00:00 PM					
01:15:00 PM			Restoring critical raw materials by rethinking recycling a	High throughput metal liberation and separation: everyone deserves a second chance! ■	
01:30:00 PM	Lunch	Lunch			
01:45:00 PM			The role of diluents in battery recycling processes ■	NEW XRF sorting solution for metal recycling to increase recovery rates ■	
02:00:00 PM 02:15:00 PM	Panel Disscussion: Boosting e-waste	Shaping a Sustainable Future: Under- standing the Struggles and Opportu-	Closing the loop in E-mobility 🔳	Coffee Break	
U2:15:00 PM	plastics' recycling: is there any silver bullet? ■	nities for Refurbished Electronics in Mitigating the E-waste Crisis ■	Advanced materials for e-mobility	Real Green Steel - The Importance Of Recycled Steel And Free Global Markets ■	
02:30:00 PM			produced by recycling lead-acid and lithium-ion batteries ■		
02:45:00 PM	Recycling WEEE Plastics – advanced separation techniques and	Refurbished Electronics on eBay ■	Making it easier to recycle and re-manufacture end-of-life	TSR40 - A High-Quality Recycling	
03:00:00 PM	mandatory recycling targets		lithium-ion batteries	Raw Material ■	
03:15:00 PM	Do e-textiles require specific legisla- tion to avoid harmful waste ■ Closing Remarks: Corey Dehmey ■		Closing Remarks:Nils Steinbrecher	Closing Remarks:Adamantia Lazou 🔳	
03:30:00 PM	Closing Remarks: Ronja Scholz 🔳				

PLATINUM SPONSOR	GOLD SPONSORS			SILVER SPONSORS
StoneX [®]	Aurubis Metals for Progress	PRALL-TEC	TSR The metal company	Image: Constrainting Image: Co