CO-LOCATED EVENTS

E-WASTE WORLD
CONFERENCE & EXPO

BATTERY RECYCLING
CONFERENCE & EXPO

METAL RECYCLING
CONFERENCE & EXPO

SHOW GUIDE
28-29 JUNE 2023 / FRANKFURT MESSE / GERMANY

FOR ALL THE LATEST UPDATES VISIT: ewaste-expo.com / batteryrecycling-expo.com / metalrecycling-expo.com
Welcome

Welcome to Frankfurt for E-Waste World, Battery Recycling, Metal Recycling Conference & Expos 2023, which are set to be landmark events for the recycling communities to knowledge share and exchange innovations, enabling supply chain security.

Our leading European event builds on the successes of the third edition in 2021 with the challenges of our developing industries in mind. Offering a space for discovery, to seek out the many profitable opportunities that exist in vertical markets such as, automotive, EV, renewable energy, solar, electronics, and metal production. All supported by the commercial and applications expertise of more than 100+ specialist suppliers. Not forgetting the expertly wrapped 4-track conference delivered by 100+ passionate changemakers from the brands you know and love.

We’re always alert to the trends that are shaping your business. This year we have grown the event so that it co-locates with two further dedicated shows, Battery Recycling & Metal Recycling Conference & Expos. Your expo pass provides access to all three so you can find the solutions most relevant to your future business!

Lastly the 2023 Conference & Expo aims to energise you and leave you feeling inspired and motivated for a more circular future. We do hope you enjoy your time here, LIVE in Germany.

On behalf of all of us at the Trans-Global Events team, we wish you a rewarding visit!

Opening Times

Forum Messe Frankfurt
Messe Frankfurt Venue GmbH, Ludwig-Erhard-Anlage 1, 60327, Frankfurt am Main, Germany, Phone + 49 69 75 75 75-0

Conference Opening Hours: Exhibition Opening Hours:
Day 1: 9:00 am – 5:00 pm Day 1: 10:00 am – 6:00 pm
Day 2: 9:00 am – 4:00 pm Day 2: 10:00 am – 4:30 pm

BASEMENT: Cloakroom

LEVEL 0: Main Entrance, Registration, Exhibition, Applaus: Organiser’s Office, Agenda: Track 02: Circular Electronics, Remanufacturing & ITAD, Analog: Track 04: Metal & Critical Raw Material Recycling

LEVEL C: Kolleg: Speaker Room

VIA MOBILE: Visitor Relax & Restaurant

LEVEL 1: Panorama 1: Delegate Dining, Panorama 2: Track 03: Battery Recycling, Panorama 3: Track 01: E-Waste & WEEE Recycling

Networking Drinks Party

EXPO HALL > Wednesday 28th June from 5pm

Sponsored By:

Fastmarkets
NewGen
Thank you to all our Sponsors

PLATINUM SPONSOR

StoneX®

GOLD SPONSORS

Aurubis
Metals for Progress

IMRÖ
MASCHINENBAU GMBH

PRALL-TEC

TSR
THE METAL COMPANY

SILVER SPONSORS

LANYARD SPONSOR

APP SPONSOR

COFFEE & DRINKS PARTY SPONSOR

DELEGATE DINING SPONSOR

JX Nippon Mining & Metals

TSR
THE METAL COMPANY

Fastmarkets NewGen

FOR ALL THE LATEST UPDATES VISIT: ewaste-expo.com / batteryrecycling-expo.com / metalrecycling-expo.com
Aurubis is a world leader in recycling copper, precious metals and other non-ferrous metals - which contributes to raw material security and environmental protection.

Aurubis has state-of-the-art technologies to return highly complex materials to the economic cycle. High-quality products are thus produced from recycling raw materials of various qualities and compositions.

Aurubis multimetal recycling – together we lead the way towards a circular economy.

Aurubis Recycling Solutions +
We can do more! Please offer us your materials.
Thank you to all our Partners & Supporters

IEMA
Transforming the world to sustainability

FOR ALL THE LATEST UPDATES VISIT: ewaste-expo.com / batteryrecycling-expo.com / metalrecycling-expo.com

BOOK YOUR STAND FOR 2024
E-WASTE WORLD
CONFERENCE & EXPO

VISIT BOOTH: 000

26-27 JUNE 2024
MESSE FRANKFURT / GERMANY /
Venue & Conference Location Map

Panorama 2:
TRACK 03
BATTERY RECYCLING

Panorama 3:
TRACK 03
E-WASTE & WEEE RECYCLING

Panorama 1: Delegate Dining

Toilets VIA MOBILE
Visitor Relax & Restaurant

Kolleg: Speaker Room
Toilets

Applaus: Organisers Office

Analog:
TRACK 04
METAL & CRITICAL RAW MATERIAL RECYCLING

Conference Coffee
Visitor Café
Registration
Main Entrance

Cloakroom BASEMENT

PLATINUM SPONSOR

StoneX

GOLD SPONSORS

Aurubis
IMRÖ
PRALL-TEC
TSR

SILVER SPONSORS

Accu
bogeplastics
BRUN
environ
Exxon
fortum
Gebruder Kuhl
翰林
Intertec
KOBIL
Linde
Kölner Metallhandelskraft
Lincert
Merkur
MINER<br>
Münchener Rück
Müller-Thürmer
NAMUR
Obersees
Odysseus
Rehau
Rheinmetall
Saat-Union
Selbach
Siegfried
Simea
Tenderform
Tiefe Schichten der Erde
Zinkhandelskammer
Zeltweg
Zentrum für Metallurgie
Zwick
Zwickau

FOR ALL THE LATEST UPDATES VISIT: ewaste-expo.com / batteryrecycling-expo.com / metalrecycling-expo.com
THE MOST EFFICIENT WAY
FROM WASTE TO VALUE

LIBERATE & BALL SHAPE YOUR METALS

ASR
WEEE
IBA
SLAGS

INPUT UP TO 100 mm

WATCH THE VIDEO

WE ARE PLEASED TO WELCOME YOU AT OUR BOOTH NO. 112 & CONFERENCE SPEECH WITH OUR EXPERT SPEAKER CHRISTIAN WAGNER.

05481 40 261-0
sales@prall-tec.de
www.prall-tec.de
## DAY 1  Wednesday 28 June 2023

### Conference Scheduler

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Level 1: Panorama 3</th>
<th>Level 0: Agenda</th>
<th>Level 1: Panorama 2</th>
<th>Level 0: Analog</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00:00 AM</td>
<td>Opening Remarks: Kees Baldé</td>
<td></td>
<td></td>
<td>Opening Remarks: Hans Eric Melin</td>
<td></td>
</tr>
<tr>
<td>09:15:00 AM</td>
<td>Latest Global, Regional Facts And Projections On E-Waste</td>
<td></td>
<td>Rethink Electronics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>09:30:00 AM</td>
<td>Interim Findings Arising From Cutting Edge Research And Innovation Projects</td>
<td></td>
<td>Nokia Phones Play The Long Game</td>
<td></td>
<td></td>
</tr>
<tr>
<td>09:45:00 AM</td>
<td>How The CIRPASS Project Is Shaping The Future Of Product Identification And The Passage Of Products Though Our Economy</td>
<td></td>
<td>Designing for Sustainability at Logitech</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:00:00 AM</td>
<td>Coffee Break</td>
<td></td>
<td>Panel Discussion: Predictions For The Future Of Battery Raw Materials And The Impact Of Recycling</td>
<td>Coffee Break</td>
<td></td>
</tr>
<tr>
<td>10:15:00 AM</td>
<td>Enhancing the Value of E-Waste through innovation within the Circular Economy</td>
<td></td>
<td>Panel Discussion: Future Challenges For The European Battery Value Chain In Recycling</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:30:00 AM</td>
<td>Coffee Break</td>
<td></td>
<td></td>
<td>Coffee Break</td>
<td></td>
</tr>
<tr>
<td>10:45:00 AM</td>
<td>Enhancing the Value of E-Waste through innovation within the Circular Economy</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:00:00 AM</td>
<td>Panel Discussion: Europe’s Critical Raw Materials’ Act: What’s The Role Of Recycling?</td>
<td></td>
<td></td>
<td>Will It Go Round In Circles? – A Systemic Approach To Learn From Previous Experience For A Successful Battery Recycling</td>
<td></td>
</tr>
<tr>
<td>11:15:00 AM</td>
<td>Coffee Break</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:45:00 AM</td>
<td>The Evolving Sustainability Reporting Landscape from an ITAD Perspective</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:00:00 PM</td>
<td>The Value of ESG Reporting in E-Recycling</td>
<td></td>
<td></td>
<td></td>
<td>Lunch</td>
</tr>
<tr>
<td>12:15:00 PM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:30:00 PM</td>
<td>Lunch</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time</td>
<td>Session</td>
<td>Session</td>
<td>Session</td>
<td>Session</td>
<td>Session</td>
</tr>
<tr>
<td>--------------</td>
<td>--------------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>09:00:00 AM</td>
<td>Opening Remarks: Kees Baldé</td>
<td>Opening Remarks: Corey Dehmey</td>
<td>Opening Remarks: Hans Eric Melin</td>
<td>An Overview Of Metal Recycling In Germany: Challenges And Projections On E-Waste Status, Opportunities And Opportunities</td>
<td>Challeng For The European Battery Value Chain In Recycling Interim Findings Arising From Cut-</td>
</tr>
<tr>
<td>09:30:00 AM</td>
<td>Coffee Break</td>
<td>A Dispatch From The Front Lines Of The Right To Repair Fight</td>
<td>Closing the loop for Lithium-Ion batteries in Europe? Opportunities and Challenges</td>
<td>Coffee Break</td>
<td>Panel Discussion: Future Challenges For Battery Raw Materials; Are Second Life Batteries The Solution?</td>
</tr>
<tr>
<td>10:00:00 AM</td>
<td>Coffee Break</td>
<td>How to facilitate decoupling economic growth from resource consumption</td>
<td>How Veolia Closes The Loop Of EV Battery High-Value Materials Thanks To Innovative Recycling Processes</td>
<td>Coffee Break</td>
<td>Panel Discussion: Future Challenges For Battery Raw Materials; Are Second Life Batteries The Solution?</td>
</tr>
<tr>
<td>10:30:00 AM</td>
<td>Coffee Break</td>
<td>Closing Remarks: Corey Dehmey</td>
<td>Case Study: Stena Recycling Process For Lithium Ion Batteries With Partners URT And Barradas</td>
<td>Coffee Break</td>
<td>Panel Discussion: Future Challenges For Battery Raw Materials; Are Second Life Batteries The Solution?</td>
</tr>
<tr>
<td>11:00:00 AM</td>
<td>Lunch</td>
<td>Closing Remarks: Corey Dehmey</td>
<td>Closing Remarks: Gavin Harper</td>
<td>Coffee Break</td>
<td>Panel Discussion: Future Challenges For Battery Raw Materials; Are Second Life Batteries The Solution?</td>
</tr>
<tr>
<td>11:15:00 AM</td>
<td>Lunch</td>
<td>Closing Remarks: Gavin Harper</td>
<td>Coffee Break</td>
<td>Coffee Break</td>
<td>Panel Discussion: Future Challenges For Battery Raw Materials; Are Second Life Batteries The Solution?</td>
</tr>
<tr>
<td>11:30:00 AM</td>
<td>Lunch</td>
<td>Closing Remarks: Gavin Harper</td>
<td>Coffee Break</td>
<td>Coffee Break</td>
<td>Panel Discussion: Future Challenges For Battery Raw Materials; Are Second Life Batteries The Solution?</td>
</tr>
<tr>
<td>12:00:00 PM</td>
<td>Lunch</td>
<td>Closing Remarks: Gavin Harper</td>
<td>Coffee Break</td>
<td>Coffee Break</td>
<td>Panel Discussion: Future Challenges For Battery Raw Materials; Are Second Life Batteries The Solution?</td>
</tr>
<tr>
<td>12:15:00 PM</td>
<td>Lunch</td>
<td>Closing Remarks: Gavin Harper</td>
<td>Coffee Break</td>
<td>Coffee Break</td>
<td>Panel Discussion: Future Challenges For Battery Raw Materials; Are Second Life Batteries The Solution?</td>
</tr>
<tr>
<td>12:30:00 PM</td>
<td>Lunch</td>
<td>Closing Remarks: Gavin Harper</td>
<td>Coffee Break</td>
<td>Coffee Break</td>
<td>Panel Discussion: Future Challenges For Battery Raw Materials; Are Second Life Batteries The Solution?</td>
</tr>
<tr>
<td>12:45:00 PM</td>
<td>Lunch</td>
<td>Closing Remarks: Gavin Harper</td>
<td>Coffee Break</td>
<td>Coffee Break</td>
<td>Panel Discussion: Future Challenges For Battery Raw Materials; Are Second Life Batteries The Solution?</td>
</tr>
<tr>
<td>01:00:00 PM</td>
<td>Lunch</td>
<td>Closing Remarks: Gavin Harper</td>
<td>Coffee Break</td>
<td>Coffee Break</td>
<td>Panel Discussion: Future Challenges For Battery Raw Materials; Are Second Life Batteries The Solution?</td>
</tr>
<tr>
<td>01:15:00 PM</td>
<td>Lunch</td>
<td>Closing Remarks: Gavin Harper</td>
<td>Coffee Break</td>
<td>Coffee Break</td>
<td>Panel Discussion: Future Challenges For Battery Raw Materials; Are Second Life Batteries The Solution?</td>
</tr>
<tr>
<td>01:30:00 PM</td>
<td>Lunch</td>
<td>Closing Remarks: Gavin Harper</td>
<td>Coffee Break</td>
<td>Coffee Break</td>
<td>Panel Discussion: Future Challenges For Battery Raw Materials; Are Second Life Batteries The Solution?</td>
</tr>
<tr>
<td>01:45:00 PM</td>
<td>Lunch</td>
<td>Closing Remarks: Gavin Harper</td>
<td>Coffee Break</td>
<td>Coffee Break</td>
<td>Panel Discussion: Future Challenges For Battery Raw Materials; Are Second Life Batteries The Solution?</td>
</tr>
<tr>
<td>02:00:00 PM</td>
<td>Lunch</td>
<td>Closing Remarks: Gavin Harper</td>
<td>Coffee Break</td>
<td>Coffee Break</td>
<td>Panel Discussion: Future Challenges For Battery Raw Materials; Are Second Life Batteries The Solution?</td>
</tr>
<tr>
<td>02:15:00 PM</td>
<td>Lunch</td>
<td>Closing Remarks: Gavin Harper</td>
<td>Coffee Break</td>
<td>Coffee Break</td>
<td>Panel Discussion: Future Challenges For Battery Raw Materials; Are Second Life Batteries The Solution?</td>
</tr>
<tr>
<td>02:30:00 PM</td>
<td>Lunch</td>
<td>Closing Remarks: Gavin Harper</td>
<td>Coffee Break</td>
<td>Coffee Break</td>
<td>Panel Discussion: Future Challenges For Battery Raw Materials; Are Second Life Batteries The Solution?</td>
</tr>
<tr>
<td>02:45:00 PM</td>
<td>Lunch</td>
<td>Closing Remarks: Gavin Harper</td>
<td>Coffee Break</td>
<td>Coffee Break</td>
<td>Panel Discussion: Future Challenges For Battery Raw Materials; Are Second Life Batteries The Solution?</td>
</tr>
<tr>
<td>03:00:00 PM</td>
<td>Lunch</td>
<td>Closing Remarks: Gavin Harper</td>
<td>Coffee Break</td>
<td>Coffee Break</td>
<td>Panel Discussion: Future Challenges For Battery Raw Materials; Are Second Life Batteries The Solution?</td>
</tr>
<tr>
<td>03:15:00 PM</td>
<td>Lunch</td>
<td>Closing Remarks: Gavin Harper</td>
<td>Coffee Break</td>
<td>Coffee Break</td>
<td>Panel Discussion: Future Challenges For Battery Raw Materials; Are Second Life Batteries The Solution?</td>
</tr>
<tr>
<td>03:30:00 PM</td>
<td>Lunch</td>
<td>Closing Remarks: Gavin Harper</td>
<td>Coffee Break</td>
<td>Coffee Break</td>
<td>Panel Discussion: Future Challenges For Battery Raw Materials; Are Second Life Batteries The Solution?</td>
</tr>
<tr>
<td>03:45:00 PM</td>
<td>Lunch</td>
<td>Closing Remarks: Gavin Harper</td>
<td>Coffee Break</td>
<td>Coffee Break</td>
<td>Panel Discussion: Future Challenges For Battery Raw Materials; Are Second Life Batteries The Solution?</td>
</tr>
<tr>
<td>04:00:00 PM</td>
<td>Lunch</td>
<td>Closing Remarks: Gavin Harper</td>
<td>Coffee Break</td>
<td>Coffee Break</td>
<td>Panel Discussion: Future Challenges For Battery Raw Materials; Are Second Life Batteries The Solution?</td>
</tr>
<tr>
<td>04:15:00 PM</td>
<td>Lunch</td>
<td>Closing Remarks: Gavin Harper</td>
<td>Coffee Break</td>
<td>Coffee Break</td>
<td>Panel Discussion: Future Challenges For Battery Raw Materials; Are Second Life Batteries The Solution?</td>
</tr>
<tr>
<td>04:30:00 PM</td>
<td>Lunch</td>
<td>Closing Remarks: Gavin Harper</td>
<td>Coffee Break</td>
<td>Coffee Break</td>
<td>Panel Discussion: Future Challenges For Battery Raw Materials; Are Second Life Batteries The Solution?</td>
</tr>
<tr>
<td>04:45:00 PM</td>
<td>Lunch</td>
<td>Closing Remarks: Gavin Harper</td>
<td>Coffee Break</td>
<td>Coffee Break</td>
<td>Panel Discussion: Future Challenges For Battery Raw Materials; Are Second Life Batteries The Solution?</td>
</tr>
<tr>
<td>05:00:00 PM</td>
<td>Lunch</td>
<td>Closing Remarks: Gavin Harper</td>
<td>Coffee Break</td>
<td>Coffee Break</td>
<td>Panel Discussion: Future Challenges For Battery Raw Materials; Are Second Life Batteries The Solution?</td>
</tr>
</tbody>
</table>

FOR ALL THE LATEST UPDATES VISIT: [ewaste-expo.com](http://ewaste-expo.com) / [batteryrecycling-expo.com](http://batteryrecycling-expo.com) / [metalrecycling-expo.com](http://metalrecycling-expo.com)
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00:00 AM</td>
<td>Opening Remarks: ▲</td>
<td>Opening Remarks: Corey Dehmey ▲</td>
<td>Opening Remarks: Gavin Harper ▲</td>
<td>Opening Remarks: Leon Hayes ▲</td>
<td></td>
</tr>
<tr>
<td>09:15:00 AM</td>
<td>Circular Economy, E-waste and the Energy Transition ▲</td>
<td>The Circular Electronics Partnership and System Transformation ▲</td>
<td>Using Technology to Transform the Global Waste Industry ▲</td>
<td>Feeding Europe’s battery targets: How will future legislation affect the continent’s ability to source battery materials? ▲</td>
<td></td>
</tr>
<tr>
<td>09:30:00 AM</td>
<td>Panel Discussion: The impact of the energy transition ▲</td>
<td>The challenges and opportunities in developing a Circular Economy for the Data Centre Industry ▲</td>
<td>Improved battery recycling - optimizing data capture and sharing to enable circularity ▲</td>
<td>NEW-RE, Neodymium and Rare Earth from Waste Recycling ▲</td>
<td></td>
</tr>
<tr>
<td>09:45:00 AM</td>
<td></td>
<td>The Circular Drive Initiative - enabling secure reuse of storage devices ▲</td>
<td>Batteries end-of-life automation ▲</td>
<td>Panel Discussion: Digitalisation and automation in CRM recovery ▲</td>
<td></td>
</tr>
<tr>
<td>10:00:00 AM</td>
<td></td>
<td>Data Protection Compliance when recovering redundant data bearing electronics ▲</td>
<td>Coffee Break</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:15:00 AM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:30:00 AM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:45:00 AM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:00:00 AM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:15:00 AM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:30:00 AM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:45:00 AM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:00:00 PM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:15:00 PM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time</td>
<td>Session</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------------</td>
<td>-------------------------------------------------------------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09:00:00 AM</td>
<td>Opening Remarks: Corey Dehmey</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09:15:00 AM</td>
<td>Panel Discussion: The impact of the energy transition</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09:30:00 AM</td>
<td>The challenges and opportunities in developing a Circular Economy for the Data Centre Industry</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09:45:00 AM</td>
<td>Improved battery recycling - optimizing data capture and sharing to enable circularity</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:00:00 AM</td>
<td>Coffee Break</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:15:00 AM</td>
<td>Data Protection Compliance when recovering redundant data bearing electronics</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:30:00 AM</td>
<td>The Role of the Basel Convention in promoting circular economy and e-waste recycling</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:45:00 AM</td>
<td>Coffee Break</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:00:00 AM</td>
<td>Panel Discussion: Battery Passports, a tool to unlock sustainable battery life cycles</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:15:00 AM</td>
<td>Panel Discussion: The challenges of Smart Devices and Data Sanitisation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:30:00 AM</td>
<td>Advanced methods for recycling the platinum group metals</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:45:00 AM</td>
<td>Cost efficient material recovery strategies for E-Waste (WEEE)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:00:00 PM</td>
<td>Lunch</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:15:00 PM</td>
<td>Panel Discussion: The European ITAD Landscape</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:30:00 PM</td>
<td>Panel Discussion: Battery Fires in E-waste: Issues, Risks and Good Practice Solutions</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:45:00 PM</td>
<td>Panel Discussion: Boosting e-waste plastics’ recycling: is there any silver bullet?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01:00:00 PM</td>
<td>Lunch</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01:15:00 PM</td>
<td>Recycling WEEE Plastics – advanced separation techniques and mandatory recycling targets</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01:30:00 PM</td>
<td>Refurbished Electronics on eBay</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01:45:00 PM</td>
<td>Do e-textiles require specific legislation to avoid harmful waste</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02:00:00 PM</td>
<td>Closing Remarks: Corey Dehmey</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02:15:00 PM</td>
<td>Shaping a Sustainable Future: Understanding the Struggles and Opportunities for Refurbished Electronics in Mitigating the E-waste Crisis</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02:30:00 PM</td>
<td>Recycling WEEE Plastics – advanced separation techniques and mandatory recycling targets</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02:45:00 PM</td>
<td>Refurbished Electronics on eBay</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03:00:00 PM</td>
<td>Closing Remarks: Corey Dehmey</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03:15:00 PM</td>
<td>Closing Remarks: Ronja Scholz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03:30:00 PM</td>
<td>Closing Remarks: Nils Steinbrecher</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03:45:00 PM</td>
<td>Closing Remarks: Adamantia Lazou</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03:30:00 PM</td>
<td>Closing Remarks: Ronja Scholz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**PLATINUM SPONSOR**

**GOLD SPONSORS**

**SILVER SPONSORS**
EXTRA WIDE • EXTRA STRONG
For the toughest jobs and the highest non-ferrous metal recovery

IMRO will boost your metal recovery!
The RCSX non-ferrous metal separator is IMRO’s flagship product. As best available technology (BAT) it is always used where maximum metal recovery and high purity is required. With a wingspan of 240 cm, it is flying like a Condor to find even the finest non-ferrous metals.

Working width of 240 cm (100")
Powerful eccentric high speed rotor (44 poles, 3’800 rpm)
Infinitely variable rotor adjustment
Large observation windows
Infinitely variable electrical divider adjustment (horizontally and vertically) with laser calibration feature
Lighting in the discharge hood
Belt cleaning system
Optional corrosion protection

Visit BOOTH NO. 112
We look forward to meeting you!
**DAY 1 Wednesday 28 June 2023**

**TRACK 01: E-Waste & WEEE Recycling**
**LEVEL 1: PANORAMA 3**

09:00 am – 11:55 am
OPENING KEYNOTE PRESENTATIONS

**9:00 am**
OPENING REMARKS
Kees Baldé, Senior Scientific Specialist, Sustainable Cycles, UNITED NATIONS INSTITUTE FOR TRAINING AND RESEARCH (UNITAR)

09:05 am – 09:30 am
Latest Global, Regional Facts And Projections On E-Waste
Kees Baldé, Senior Scientific Specialist, Sustainable Cycles, UNITED NATIONS INSTITUTE FOR TRAINING AND RESEARCH (UNITAR)

09:30 am – 09:55 am
Interim Findings Arising From Cutting Edge Research And Innovation Projects
Pascal Leroy, Director General, WEEE FORUM

09:55 am – 10:20 am
Mark Hoff, Advisor, CIRPASS

**10:20 am – 10:50 am**
Coffee Break
Sponsored by: Fastmarkets NewGen

10:50 am – 11:15 am
Enhancing the Value of E-Waste through innovation within the Circular Economy
Sean Millard, Chief Growth Officer, THE ROYAL MINT

11:15 am – 11:55 am
Panel Discussion: Europe’s Critical Raw Materials’ Act: What’s The Role Of Recycling?

MODERATOR: Emmanuel Katrakis, Secretary General, EUROPEAN RECYCLING INDUSTRIES’ CONFEDERATION (EURIC)
Maria Nyberg, Policy Officer, Energy Intensive Industries, Raw Materials, Hydrogen Unit, DG GROW, EUROPEAN COMMISSION
Dr. Dirk Schöps, Cluster Manager, REWIMET E.V.
Pascal Leroy, Director General, WEEE FORUM

11:55 am – 13:15 pm
Lunch Break
Sponsored by:

13:15 pm – 17:00 pm
TRANSBOUNDARY MOVEMENTS AND RESPONSIBLE E-WASTE MANAGEMENT

13:15 pm – 13:40 pm
Emerging EPR Type Policies In North America Region And How Does It Compare With EU Legislation
Tsvetelina Tornyova-Marinova, Specialist Global Regulatory Tracking, LANDBELL GROUP

13:40 pm – 14:05 pm
A Global Standard For The Sustainable Management Of E-Waste
Christian Dworak, Corporate Operations Steering, Expert COS-ES, BSH HAUSGERÄTE GMBH

14:05 pm – 14:55 pm
Panel Discussion: Illegal Shipments: Basel Code Changes And Regulations And The Impact On The E-Waste Industry
MODERATOR: Julie-Ann Adams, Chief Executive Officer, EUROPEAN ELECTRONICS RECYCLERS ASSOCIATION
Spyros Karamoutsos, General Manager, ECORESET
Patrick Hertveld, Transport Regulation Manager, UMICORE NV/SA
Aizea Astor Hoschen, Legal & Policy Officer, FEAD – EUROPEAN WASTE MANAGEMENT ASSOCIATION

14:55 pm – 15:25 pm
Coffee Break
Sponsored by:

15:25 pm – 15:50 pm
How Can The Transboundary Movement Of E-Waste Enable Higher Value Recovery Of Materials Via Reverse Logistics - Opportunities And Solutions For Companies And Governments
Prateek Diwan, Program Manager, PLATFORM FOR ACCELERATING THE CIRCULAR ECONOMY (PACE)

15:50 pm – 16:15 pm
The Regulation Of Raw Material Supply Chains Within The EU
Christine Nikander, Founder & CEO, THE E-WASTE COLUMN; PALSA & PULK

16:15 pm – 17:00 pm
Panel Discussion: Advancing E-Waste Management in South-East Asia
MODERATOR: Aleksander Jandric Co-Managing Director, SOLVING THE E-WASTE PROBLEM (STEP) INITIATIVE
Souphaphone Soudachanh, Research Associate, UNIVERSITY OF NATURAL RESOURCES AND LIFE SCIENCES, VIENNA (BOKU)
Vanessa Gray, Head of the Environment & Emergency Telecommunications Division, INTERNATIONAL TELECOMMUNICATION UNION (ITU)
Bernd Kopacek, General Manager, AUSTRIAN SOCIETY FOR SYSTEMS ENGINEERING AND AUTOMATION

17:00 pm
CLOSING REMARKS
Aleksander Jandric Co-Managing Director, SOLVING THE E-WASTE PROBLEM (STEP) INITIATIVE
09:00 am – 14:40 pm
FIRST USE PHASE

9:00 am
OPENING REMARKS

Corey Dehmey, Executive Director, SERI

09:05 am – 09:25 am
Rethink Electronics

Corey Dehmey, Executive Director, SERI

09:25 am – 09:45 am
Nokia Phones Play The Long Game

Petri Hayrynen, Senior Product Marketing Manager, HMD GLOBAL

09:45 am – 10:05 am
Designing For Sustainability At Logitech

Pádraig Murphy, Design for Sustainability Knowledge Transfer Lead, LOGITECH

10:05 am – 10:25 am
How Modular Design Enables Circularity

Monique Lempers, Impact Innovation Director, FAIRPHONE

10:25 am – 10:55 am
Panel Discussion: Sustainable Design Q&A

MODERATOR: Corey Dehmey, Executive Director, SERI

Monique Lempers, Impact Innovation Director, FAIRPHONE

Pádraig Murphy, Design for Sustainability Knowledge Transfer Lead, LOGITECH

Petri Hayrynen, Senior Product Marketing Manager, HMD GLOBAL

10:55 am – 11:20 am
Coffee Break

Sponsored by: Fastmarkets NewGen

11:20 am – 11:45 pm
Recycling Is The Very Last Resort: A Dive Into The Climate Impact Of IT Equipment

Lars Olesen, Founder & CEO, CIRC.ECO

11:45 am – 12:10 pm
The Evolving Sustainability Reporting Landscape from an ITAD Perspective

Sophia Runau, Lifecycle Engineering Manager, SIMS LIFECYCLE SERVICES

12:10 pm – 12:35 pm
The Value Of ESG Reporting In E-Recycling

Milena Tadic, Director Business Development, TES-AMM CENTRAL EUROPE GMBH

12:35 pm – 13:50 pm
Lunch Break

Sponsored by: Accu

13:50 pm – 14:15 pm
A New Approach To Reduce E-Waste: Lightweighting And Dematerialization

Firas Khalifeh, CEO, CARBON MOBILE GMBH

14:15 pm – 14:40 pm
Procurement Demand As A Driver Of The Circular Economy

Martin Eichenseder, Geschäftsführer DACH Region, TCO DEVELOPMENT

14:40 pm – 15:05 pm
Coffee Break

Sponsored by: Fastmarkets NewGen

15:05 pm – 16:45 pm
EVOLUTION OF ELECTRONICS REPAIR

15:05 pm – 15:30 pm
A Dispatch From The Front Lines Of The Right To Repair Fight

Kyle Wiens, CEO, IFIXIT

15:30 pm – 15:55 pm
How To Facilitate Decoupling Economic Growth From Resource Consumption

Jan Hoogstrate, Executive Director, FREE ICT EUROPE FOUNDATION

15:55 pm – 16:20 pm
Building Trust In Repair

Michelle James, Vice President, Strategic Industry Programs, CTIA

16:20 pm – 16:45 pm
Repairing The Future

Carlo Alberto Rolando, Founder, IRIPARO

16:45 pm
CLOSING REMARKS

Corey Dehmey, Executive Director, SERI
**TRACK 03: Battery Recycling**

**LEVEL 1: PANORAMA 2**

**09:00 am – 11:50 pm**

**OPENING KEYNOTE PRESENTATIONS**

**09:00 am**

**OPENING REMARKS**

Hans Eric Melin, Managing Director, **CIRCULAR ENERGY STORAGE**

**09:15 am – 09:40 am**

**Status, Opportunities And Challenges For The European Battery Value Chain In Recycling**

Ilka Von Dalwigk, Policy Manager, **EUROPEAN BATTERY ALLIANCE / EIT INNOENERGY SCANDINAVIA**

**10:00 am – 10:25 am**

**Panel Discussion: Predictions For The Future Of Battery Raw Materials And The Impact Of Recycling**

MODERATOR: Hans Eric Melin, Managing Director, **CIRCULAR ENERGY STORAGE**

Sarah Colbourn, Senior Analyst, **BENCHMARK MINERAL INTELLIGENCE**

Emilio Soberón, Principal Consultant - Battery Materials Supply Chains & Lithium Industry, **SFA (OXFORD) LIMITED**

Julia Harty, Battery Recycling and Black Mass Analyst, **FASTMARKETS**

**10:25 am – 11:00 am**

**Coffee Break**

**11:00 am – 11:25 am**

**Will It Go Round In Circles? – A Systemic Approach To Learn From Previous Experience For A Successful Battery Recycling**

Dr. Christian Hagelüken, Director EU Government Affairs, **UMICORE**

**11:25 am – 11:50 am**

**Insights On How To Establish A Successful Battery Recycling Strategy**

Timm Lux, Associate Director, **BOSTON CONSULTING GROUP**

**11:50 am – 13:00 pm**

**Lunch Break**

Sponsored by: **FASTMARKETS**

**13:00 pm – 15:00 pm**

**SUSTAINABLE MOBILITY AND SECOND LIFE BATTERIES**

**13:00 pm – 13:25 pm**

**A Global Circular Economy For (Electric) Vehicles To Secure Resilient Supply Chain**

Tilmann Vahle, Lead, Sustainable Mobility and Batteries, **SYSTEMIQ**

**13:25 pm – 13:50 pm**

**The Refurbished Battery Market And Technology**

Alexandre Vallette, Founder, **GOUACH**

**13:50 pm – 14:15 pm**

**How To Make Batteries Circular By Establishing A 2nd Life Process**

Felix Wagner, CEO, **CIRCUNOMICS GMBH**

**14:15 pm – 14:55 pm**

**Panel Discussion: Future Challenges For Battery Raw Materials; Are Second Life Batteries The Solution?**

MODERATOR: Dr Gavin Harper, Research Fellow, Faraday Institution, **UNIVERSITY OF BIRMINGHAM**

Luke Allum, Research Analyst, **PROJECT BLUE**

Felix Wagner, CEO, **CIRCUNOMICS GMBH**

Andrea Kostrowski, Project Manager Circular Economy, **DEUTSCHE UMWELTHILFE**

**14:55 pm – 15:25 pm**

**Coffee Break**

Sponsored by: **FASTMARKETS**

**15:25 pm – 17:15 pm**

**CHALLENGES AND SOLUTIONS FOR RECYCLING EV BATTERIES**

**15:25 pm – 15:30 pm**

**Closing The Loop For Lithium-Ion Batteries In Europe? Opportunities And Challenges**

Nils Steinbrecher, Managing Director, **TES SUSTAINABLE BATTERY SOLUTIONS GMBH**

**15:50 pm – 16:15 pm**

**How Veolia Closes The Loop Of EV Battery High-Value Materials Thanks To Innovative Recycling Processes**

Romain Duboc, Hazardous Waste Partner / EVB recycling Expert, **VEOLIA**

**16:15 pm – 16:40 pm**

**Battery Lifecycle Solutions - Our Contribution To Sustainable E-Mobility**

Lukas Brandl, COO, **BLC GMBH**

**16:40 pm – 17:05 pm**

**Case Study: Stena Recycling Process For Lithium Ion Batteries With Partners URT And Barradas**

Arne Seeger, Managing Director, **STENA RECYCLING**

**17:05 pm**

**CLOSING REMARKS**

Dr Gavin Harper, Research Fellow, Faraday Institution, **UNIVERSITY OF BIRMINGHAM**
**TRACK 04: Metal & Critical Raw Material Recycling**

**LEVEL 0: ANALOG**

**09:00 am – 12:20 pm**
**OPENING KEYNOTE PRESENTATIONS**

**09:00 am**
**OPENING REMARKS**

**09:05 am – 09:30 am**
**An Overview Of Metal Recycling In Germany: Challenges And Opportunities**
Dr. Britta Bookhagen, Head of Unit “Secondary Raw Materials”, GERMAN MINERAL RESOURCES AGENCY (DERA)

**09:30 am – 09:55 am**
Dr Ulrich Kral, Chair of Anthropogenic Resource Working Group, mandated by the UNECE EXPERT GROUP ON RESOURCE MANAGEMENT (EGRM), ENVIRONMENT AGENCY AUSTRIA

**09:55 am – 10:35 am**
**Panel Discussion: EU Critical Raw Materials Act: Right Goals, Open Implementation**
MODERATOR: Dr. Felix Kaup, Director Industrial Technologies, HESSEN TRADE & INVEST GMBH
Dr. Britta Bookhagen, Head of Unit “Secondary Raw Materials”, GERMAN MINERAL RESOURCES AGENCY (DERA)
Dr. Sven Jantzen, Director Government Affairs, UMICORE
Sebastian Hummel, Advisor, HESSEN MINISTRY OF ECONOMICS
Prof. David Peck, Executive Board Member, EIT RAW MATERIALS

**10:35 am – 11:05 am**
**Coffee Break**
Sponsored by:

**11:05 am – 11:30 am**
**EU Legislation: Reality, Challenges & Opportunities For Metals Recycling**
Kamila Slupek, Sustainability Director, EUROMETAUX

**11:30 am – 11:55 am**
**The Platinum Group Metals: Wildly Differing Market Outlooks**
Rhona O’Connell, Head of Market Analysis - EMEA & Asia, STONEX

**11:55 am – 12:20 am**
**The UK’s Critical Minerals Strategy & Partnering With Europe**
Kirsty Benham, Founder, CRITICAL MINERALS ASSOCIATION

**12:20 am – 13:45 pm**
**Lunch Break**
Sponsored by:

**13:45 pm – 17:00 pm**
**SUSTAINABLE SOURCING AND SIDE STREAM RECOVERY**

**13:45 pm – 14:10 pm**
**UnderMining Metals?**
Efrat Friedland, Founder, Materials Strategist, MATERIALSCOUT

**14:10 pm – 14:50 pm**
**Panel Discussion: Growing Demand: The Industries Which Will Influence The Materials Market**
Margery Ryan, PGM Research and Strategy Manager, JOHNSON MATTHEY

**14:50 pm – 15:20 pm**
**Coffee Break**
Sponsored by:

**15:20 pm – 15:45 pm**
**Holistic Metals Recovery From Side Streams And Waste**
Dr Päivi Kinnunen, Research Professor, VTT TECHNICAL RESEARCH CENTRE OF FINLAND

**15:45 pm – 16:10 pm**
**Effective Recovery And Recycling Of Dissolved Metals**
Saara Tuhkanen, Development Manager, WEEFINER

**16:10 pm – 16:35 pm**
**Enabling Sustainability And Circularity In The Metal Industry With Digital Product Passports**
Mesbah Sabur, Founder, CIRCULARISE

**16:35 pm – 17:00 pm**
**How to measure credits in circular life cycle assessments?**
Jordan Lindsay, Sustainability Coordinator, MINVIRO LTD

**17:00 pm**
**CLOSING REMARKS**
DAY 2 Thursday 29 June 2023

TRACK 01: E-Waste & WEEE Recycling
LEVEL 1: PANORAMA 3

09:00 am – 10:05 am
CIRCULARITY OF THE ENERGY TRANSITION

09:00 am
OPENING REMARKS

09:05 am – 09:30 am
Circular Economy, E-Waste And The Energy Transition
James Pennington, Associate Director, Circular Economy Lead, DELOITTE

09:30 am – 10:05 am
Panel Discussion: The Impact Of The Energy Transition
Patrick Nee, Co-Founder, VP of Strategic Partnerships, CYCLIC MATERIALS
Timm Lux, Associate Director, BOSTON CONSULTING GROUP

10:05 am – 10:30 am
Coffee Break
Sponsored by: Fastmarkets

10:30 am – 13:00 pm
THE ROAD TO RECOVERY

10:30 am – 10:55 am
The Role of the Basel Convention in promoting circular economy and e-waste recycling
Rolph Payet, Executive Secretary, BASEL, ROTTERDAM AND STOCKHOLM CONVENTIONS

10:55 am – 11:20 am
Squaring The Circle? WEEE Recycling Between Circular Economy And Zero Pollution
Christian Winkler, Managing Director, REMONDIS ELECTRORECYCLING GMBH

11:20 am – 11:45 am
Accelerating Decarbonisation: Recycling Critical Metals
Dr. Will Barker, Founder and Chief Executive Officer, MINT INNOVATION

11:45 am – 12:10 pm
Cost Efficient Material Recovery Strategies For E-Waste (WEEE)
Christian Wagner, Recycling consultant and BAT sales partner, IMRO/PRALLTEC

12:10 pm – 13:00 pm
Battery Fires In E-Waste: Issues, Risks And Good Practice Solutions
MODERATOR: Julie-Ann Adams, Chief Executive Officer, EUROPEAN ELECTRONICS RECYCLERS ASSOCIATION
Johan Van Peperzeel, Chairman, EUROPEAN BATTERY RECYCLERS ASSOCIATION
Marius Costache, CEO, GREENWEEE
Axel Lazar, Environmental Expert, ECOSYSTEM
Luis Sierra Zabala, Business Segment Competence Manager, PROMAT IBERICA

13:00 pm – 14:00 pm
Lunch Break
Sponsored by: Accu

14:00 pm – 15:30 pm
PLASTICS RECYCLING & MATERIAL SEPARATION FROM E-WASTE

14:00 pm – 14:40 pm
Panel Discussion: Boosting E-Waste Plastics' Recycling: Is There Any Silver Bullet?
MODERATOR: Emmanuel Katrakis, Secretary General, EUROPEAN RECYCLING INDUSTRIES’ CONFEDERATION (EURIC)
Christian Dworak, Corporate Operations Steering, Expert COS-ES, BSH HAUSGERÄTE GMBH
Joost Schollaert, General Manager, GALLOO PLASTICS
Günther Höggerl, General Manager, MGG POLYMERS

14:40 pm – 15:05 pm
Recycling WEEE Plastics – Advanced Separation Techniques And Mandatory Recycling Targets
Regina Kohlmeyer, Scientific Officer, GERMAN ENVIRONMENT AGENCY (UBA)

15:05 pm – 15:30 pm
Do E-Textiles Require Specific Legislation To Avoid Harmful Waste
Jessica Saunders, Programme Director, UNIVERSITY OF THE ARTS LONDON

15:30 pm
CLOSING REMARKS
Ronja Scholz, Circular Design Researcher, FRAUNHOFER IZM
09:00 am – 12:35 pm
REPURPOSE AND REUSE

9:00 am
OPENING REMARKS
Corey Dehmey, Executive Director, SERI

09:05 am – 09:30 am
The Circular Electronics Partnership And System Transformation
Wolfgang Machur, Senior Manager Circular Economy, ACCENTURE
Maximilian Krempel, Senior Consultant Circular Economy, ACCENTURE

09:30 am – 09:55 am
The Challenges And Opportunities In Developing A Circular Economy For The Data Centre Industry
Deborah Andrews, Professor of Design for Sustainability and Circularity, LONDON SOUTH BANK UNIVERSITY

09:55 am – 10:20 am
The Circular Drive Initiative - Enabling Secure Reuse Of Storage Devices
Hugo Bergmann, Senior Product Marketing Manager, SEAGATE

10:20 am – 10:45 am
Data Protection Compliance When Recovering Redundant Data Bearing Electronics
Steve Mellings, Founder, ADISA CERTIFICATION

10:45 am – 11:15 am
Coffee Break
Sponsored by: Fastmarkets

11:15 am – 11:55 pm
Panel Discussion: The Challenges Of Smart Devices And Data Sanitisation
Steve Mellings, Founder, ADISA CERTIFICATION
Roger Gagnon, President/CEO, EXTREME PROTOCOL SOLUTIONS
Hugo Bergmann, Senior Product Marketing Manager, SEAGATE

11:55 am – 12:20 pm
Think Globally Refurbish Locally
Leon Lindblad, Founder, THE REFURB COMPANY

12:20 pm – 13:00 pm
Panel Discussion: The European ITAD Landscape
MODERATOR: Joe Marion, President, ASCDI - THE ITAD ASSOCIATION
Martin Series, Director of Services, GLOBAL RESALE
Jelle Slenters, Commercial Director, SIMS LIFECYCLE SERVICES
Brooks Hoffman, Principal, Iron Mountain’s Asset Lifecycle Management, IRON MOUNTAIN’S ASSET LIFECYCLE MANAGEMENT
Milena Tadic, Director Business Development, TES-AMM CENTRAL EUROPE GMBH

13:00 pm – 14:05 pm
Lunch Break
Sponsored by: Accu

14:05 pm – 14:30 pm
Shaping a Sustainable Future: Understanding the Struggles and Opportunities for Refurbished Electronics in Mitigating the E-waste Crisis
Martin Huegli, General Manager, BACK MARKET

14:30 pm – 14:55 pm
Refurbished Electronics On EBay: How EBay Supports The Growing Demand For Refurbished Electronics And Transitions The Marketplace To A Holistic Sustainable Experience
Martin Vogel, Senior Director Home & Garden, Hardlines, Refurb, EBAY

14:55 pm
CLOSING REMARKS
Corey Dehmey, Executive Director, SERI
### TRACK 03: Battery Recycling
#### LEVEL 1: PANORAMA 2

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00 – 11:55</td>
<td>Digitalisation of the Supply Chain</td>
</tr>
<tr>
<td>09:00 am</td>
<td>OPENING REMARKS</td>
</tr>
<tr>
<td>09:05 – 09:30</td>
<td>Using Technology To Transform The Global Waste Industry</td>
</tr>
<tr>
<td></td>
<td>Damian Lambkin, CEO, ANYWASTE</td>
</tr>
<tr>
<td>09:30 – 09:55</td>
<td>Improved Battery Recycling - Optimizing Data Capture And Sharing To Enable Circularity</td>
</tr>
<tr>
<td></td>
<td>Volker Krümpel, Co-founder, MINESPIDER</td>
</tr>
<tr>
<td>09:55 – 10:20</td>
<td>Batteries End-Of-Life Automation</td>
</tr>
<tr>
<td></td>
<td>Francesco Beccarisi, Innovation Manager, COMAU</td>
</tr>
<tr>
<td></td>
<td>Miguel Gorriz, Innovation Associate, EIT MANUFACTURING</td>
</tr>
<tr>
<td>10:20 – 10:50</td>
<td>Lunch Break</td>
</tr>
<tr>
<td></td>
<td>Sponsored by: ACCU</td>
</tr>
<tr>
<td>10:50 – 11:05</td>
<td>Battery Passports: Next Generation Digital Enablers Of Efficient, Circular Batteries</td>
</tr>
<tr>
<td></td>
<td>Tilmann Vahle, Director Sustainable Mobility and Batteries, SYSTEMIQ</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:05 – 11:50</td>
<td>Battery Passports, A Tool To Unlock Sustainable Battery Life Cycles: From The Battery Pass Project’s Content Guidance To Technical Implementation</td>
</tr>
<tr>
<td>MODERATOR:</td>
<td>Tilmann Vahle, Lead, Sustainable Mobility and Batteries, SYSTEMIQ</td>
</tr>
<tr>
<td></td>
<td>Dr. Torsten Freund, Head of Project Management Office Battery Passport, BASF / GLOBAL BATTERY ALLIANCE</td>
</tr>
<tr>
<td></td>
<td>Dr. Franz Geyer, Head of Co-operative and funding projects, Strategy Zero Emission Mobility, BMW</td>
</tr>
<tr>
<td></td>
<td>Prof. Thomas Knothe, Head of the Business Process and Factory Management department, FRAUNHOFER IPK</td>
</tr>
<tr>
<td>11:50 – 13:05</td>
<td>Lunch Break</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>13:05 – 15:15</td>
<td>Rethinking Recycling Processes</td>
</tr>
<tr>
<td></td>
<td>Tero Holländer, Head of Business Line Batteries, FORTUM</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>13:30 – 13:55</td>
<td>The Role Of Diluents In Battery Recycling Processes</td>
</tr>
<tr>
<td></td>
<td>Dr. Daniel Bien, Global Fluids Technology Advisor, EXXONMOBIL PRODUCT SOLUTIONS</td>
</tr>
<tr>
<td>13:55 – 14:20</td>
<td>Closing The Loop In E-Mobility</td>
</tr>
<tr>
<td></td>
<td>Benjamin Balke-Grünewald, Head of Department Energy Materials, FRAUNHOFER RESEARCH INSTITUTION IWKS</td>
</tr>
<tr>
<td>14:20 – 14:45</td>
<td>Advanced Materials For E-Mobility Produced By Recycling Lead-Acid And Lithium-Ion Batteries</td>
</tr>
<tr>
<td></td>
<td>Dr. Athan Fox, CEO, EVER RESOURCE LTD</td>
</tr>
<tr>
<td>14:45 – 15:10</td>
<td>Making It Easier To Recycle And Re-Manufacture End-Of-Life Lithium-Ion Batteries</td>
</tr>
<tr>
<td></td>
<td>Juan Castro Bustamante, Senior Technician - Project Coordinator, CARTIF</td>
</tr>
<tr>
<td>15:10</td>
<td>CLOSING REMARKS</td>
</tr>
<tr>
<td>Nils Steinbrecher, Managing Director, TES SUSTAINABLE BATTERY SOLUTIONS GMBH</td>
<td></td>
</tr>
</tbody>
</table>
TRACK 04: Metal & Critical Raw Material Recycling
LEVEL 0: ANALOG

09:00 am – 11:55 am
CRITICAL RAW MATERIALS

09:00 am
OPENING REMARKS

9:05 am – 09:30 am
Feeding Europe’s Battery Targets: How Will Future Legislation Affect The Continent’s Ability To Source Battery Materials?
Dominic Wells, Research Manager, PROJECT BLUE

09:30 am – 09:55 am
NEW-RE, Neodymium And Rare Earth From Waste Recycling
Luca Campadello, Strategic Development & Innovation Manager, ERION

09:55 am - 10:35 am
Panel Discussion: Digitalisation And Automation In CRM Recovery
MODERATOR: Leon Hayes, COO, SUPERFY
Marco Guolo, CTO, OSAI
Mesbah Sabur, Founder, CIRCULARISE
Davide Labolani, CEO, HIRO ROBOTICS

10:35 am – 11:05 am
Coffee Break
Sponsored by: Fastmarkets NewGen

11:05 am – 11:30 am
The Circularity Of Platinum Group Metals (PGMs) Enabling The Energy Transition
Margery Ryan, PGM Research and Strategy Manager, JOHNSON MATTHEY

11:30 am – 11:55 am
Advanced Methods For Recycling The Platinum Group Metals Used As Mixed Metal Oxides Anodes’ Catalysts-Coating Materials
Opeyemi Afolabi, Chief Technology Officer, MCCOL METALS

11:55 am – 13:05 pm
Lunch Break
Sponsored by: Accu

13:05 pm – 14:20 pm
METAL SORTING AND SEPARATION

13:05 pm – 13:30 pm
High Throughput Metal Liberation And Separation: Everyone Deserves A Second Chance!
Christian Wagner, Recycling consultant and BAT sales partner, IMRO/PRALLTEC

13:30 pm – 13:55 pm
NEW XRF Sorting Solution For Metal Recycling To Increase Recovery Rates
Julian Tauterer, Sales Engineer Metal, REDWAVE

13:55 pm – 14:20 pm
Coffee Break
Sponsored by: Fastmarkets NewGen

14:20 pm – 15:15 pm
ENABLING CIRCULAR STEEL

14:20 pm – 14:45 pm
Real Green Steel - The Importance Of Recycled Steel And Free Global Markets
Thomas Junker, CEO, BDSV

14:45 pm – 15:10 pm
TSR40 - A High-Quality Recycling Raw Material
Aron Brümmer, Project Manager, TSR METAL

15:10 pm
CLOSING REMARKS
Dr. Adamantia Lazou, Senior Researcher, NATIONAL TECHNICAL UNIVERSITY OF ATHENS (NTUA), GREECE

PLATINUM SPONSOR
StoneX

GOLD SPONSORS
Aurubis
IMRO
PRALL-TEC
TSR

SILVER SPONSORS
Accu
BRAUN
environ
EXITON
fortum
LINE
Solvay
High quality raw materials for industry.
Sustainable and resource-friendly

**Metal recycling**

As a modern recycling company, TSR Recycling handles all tasks involving scrap metal and recycled raw materials. Besides purchasing, recycling and selling the material, TSR also delivers a full range of services for ferrous and non-ferrous metals. The high quality recycled product TSR40 helps to strengthen the recycling cycle of iron and steel, while reducing the CO2 emissions in steel production.

**Battery recycling**

The Battery Lifecycle Company (BLC), the newly founded joint venture between Rhenus Automotive and TSR Automotive, will support the entire lifecycle of vehicle batteries with customer-specific services. In addition to repair and remanufacturing, these include recovering functioning parts for second-life applications. Batteries and modules that cannot be used will be disassembled and deep-discharged in order to make the subsequent processes and transports as safe as possible.

**Electronic waste recycling**

REMONDIS Electrocycling is one of just a few of providers able to create cross-border take-back schemes that can handle large volumes of waste electrical and electronic equipment. Depending on the national laws, we either set up various take-back schemes to achieve this or cooperate with other take-back systems already established in the country – and for both household and non-household WEEE.
Exhibitor Profiles

3SMI GmbH
STAND NO: 110
3SMI GmbH, Sorting and Separation Solutions for the Magnetic Industry. Names are smoke and mirrors? We think differently. And that’s why we say what we have been doing with our company name for a long time. We offer Sorting and Separation Solutions for the Magnetic Industry.
Email: marcel.grae@3smi.de
Website: www.3smi.de
Representative: Marcel Gräf, Managing Director

ADISA
STAND NO: 314
ADISA is a UKAS accredited certification body for a UK GDPR Certification Scheme, ADISA Asset Recovery Standard 8.0 for ITADs. With the process underway to extend that to EU GDPR, this certification is essential for companies wishing to confirm to their customers that their service complies with Data Protection law.
Email: EWW@adisa.global
Website: adisa.global
Representative: Sandeep Sharma, Auditor

ACCU EMEA
STAND NO: 306
ACCU EMEA, a member of the worldwide AccuService Group, PROVIDES SOLUTIONS FOR SUPPLY CHAIN QUALITY MANAGEMENT and THIRD-PARTY LOGISTICS (3PL). Quality Control Services, Rework and Assembly, and Warehousing IN the AUTOMOTIVE, E-MOBILITY, BATTERY, electronics, and renewable INDUSTRY.
Website: www.accu.eu

ALLGAIER Process Technology GmbH
STAND NO: 205
Allgaier Process Technology is the preferred partner in the field of bulk material processing. With the core brands Allgaier, Mogensen, Goxag and Mozer and a global presence in over 40 countries, this division supplies standardized and customized systems and plants for industrial washing, drying, cooling, screening and sorting applications.
Email: process-technology@allgaier-group.com
Website: www.allgaier-process-technology.com/de
Representative: Alexander Zinn, Head of Sales Department

ASC BH
STAND NO: 202
ASC BH is a specialist in the production of high quality parts and a competent partner in the field of procurement and quality assurance. They offer premium parts and high-end engineering solutions for your individual requirements. They produce high quality parts and components for the steel industry and other engineering businesses.
Website: asco-bh.com

ATM Recycling Systems
STAND NO: 202
ATM is a leading company of ASCO Group – our company engineers, plans, produces and services metal-recycling-systems for the treatment of secondary raw materials.
Email: a.anbauer@atm-recyclingsystems.com
Website: www.atm-recyclingsystems.com

Aurubis AG
STAND NO: 507
Aurubis is a world leader in recycling copper, precious metals and other non-ferrous metals - which contributes to raw material security and environmental protection. Aurubis has state-of-the-art technologies to return highly complex materials to the economic cycle. Aurubis multimetal recycling - together we lead the way towards a circular economy.
Email: recycle@aurubis.com
Website: www.aurubis.com
Representative: Lothar Broszio, Teamleader Team D/A/CH - Recycling Raw Materials

AnyWaste
STAND NO: 507
AnyWaste is a comprehensive SaaS platform that revolutionizes waste management. Enhancing waste transparency, tracking, and reporting, our service transforms waste movements into seamless, efficient, digital experiences. We also provide waste evidence and brokerage services to ensure optimal waste management. Embrace the future of waste disposal with AnyWaste.
Email: damian@anywaste.com
Website: www.anywaste.com

For all the latest updates visit: ewaste-expo.com / batteryrecycling-expo.com / metalrecycling-expo.com
bage plastics GmbH
STAND NO: 305

bage plastics GmbH, headquartered in Austria, is a global leader in sustainable plastics solutions. At our sites in Austria and Germany, high-quality post-consumer granulates from ABS, PP and PS are produced for technical applications in the electronics, sports and automotive industries.

Email: meyer@bage-plastics.com
Website: www.bage-plastics.com

Representative: Manfred Geyer, CEO

Batx Energies Private Limited
STAND NO: 408

BatX Energies is a pioneer in developing proprietary “Zero waste – Zero Emission” technology for recycling lithium-ion batteries, recovering valuable metals like lithium, cobalt, nickel, manganese, and graphite. Driving global clean energy transition, creating circular economy, reducing battery production impact. Join us for a sustainable future.

Email: utkarsh@batx.in
Website: batxenergies.com

Bilfinger Tebodin Czech Republic s.r.o.
STAND NO: 302

Bilfinger is an international industrial service provider with decades of experience in the automotive and chemical market, strongly focused on increasing efficiency and sustainability in the process industry. We supply consulting, engineering, construction and maintenance services and technologies to most of the well-known international battery market players.

Email: magda.zemanova@bilfinger.com
Website: www.tebodin.bilfinger.com

Barradas GmbH
STAND NO: 101

INNOVATIVE RECYCLING PERFORMANCE. Our brand promise: Power, Speed & Precision. Our main focuses: Plant construction, consulting for the optimization of existing machines and plants, machine building, concepts for new plants, service and wear parts for recycling machines and plants. References: LI-ION Batteries, WEEE, ELF, metals, plastics, cables and many more.

Email: nina.barradas@barradas.de
Website: barradas.de

Binder+Co
STAND NO: 106

Binder+Co is an innovative manufacturer of screening machines and sorting systems for metal recycling. The BIVITEC flip-flow screen and the CLARITY sensor-based sorting line provide solutions in a wide range of applications. We equip...
the CLARTIY with a variety of sensors: VIS, NIR, X-Ray and LIBS for best sorting results.

Email: altnuth.schnehen@binder-co.at
Website: www.binder-co.com

**Braun**

**STAND NO: 102**

Braun, founded in Germany in 1921 and now a subsidiary of Procter & Gamble, develops, manufactures, and distributes a wide variety of small domestic appliances that marry technical innovation, reliable quality and distinctive design. These range from electric shavers and beauty products to household appliances, watches and speakers.

Email: kate.grundy@pgone.co.uk
Website: uk.braun.com/en-gb

**Bunting Magnetics Europe Ltd.**

**STAND NO: 110**

Bunting’s high-performing range of separators recover valuable metals from e-waste, including: Eddy Current Separators recovering small and large non-ferrous metals; SSSC and HISC Separators separating fragmented stainless steel and printed circuit boards; ElectroStatic Separator recovering fine metals; Overband Magnets, Drum Magnets and Pulley Magnets for ferrous.

Email: gkerr@buntingmagnetics.com
Website: www.bunting-redditch.com
Representative: Christopher Gabriel, Sales Manager - North & Central Europe

**Circu Li-ion**

**STAND NO: S08**

Circu Li-ions technology is enabling the creation of a new market between 1st use and reuse & clean recycling, thereby maximizing the value of all used batteries both physically & datewise, whilst substantially contributing to a circular world.

Email: matty@circuli-ion.com
Website: www.circuli-ion.com
Representative: Xavier Kohll , CTO

**Circularise B.V**

**STAND NO: S01**

Circularise is a Dutch tech startup that develops digital product passports to drive transparency and sustainability in the most complex supply chains. With our blockchain-based digital product passports, Circularise enables customers to access data to improve resource use, verify provenance, conduct carbon footprint and impact assessments across supply chains.

Email: julia@circulise.com
Website: www.circularise.com
Representative: Mesbah Sabur, Circularise Founder

**Circunomics**

**STAND NO: S04**

Circunomics is the first analytics-based marketplace for second life and recycling of lithium-ion batteries. The platform digitizes lifecycle data of every battery through Circular Twins, enables lifecycle management of millions of batteries with foresight, optimizes the asset value through analytics, and provides efficient recycling tendering and second life trading.

Email: felix.wagner@circunomics.com
Website: www.circunomics.com
Representative: Felix Wagner, CEO

**CMO-SYS GmbH**

**STAND NO: 203**

CMO-SYS provides profound knowledge in detection, classification and sorting. Real-time recognition and fastest valve driving for high-speed sorting applications, XRF and XRT analysis, spectroscopy and combined optical AI and rule-based classification and other methods. Stop by and discuss inline blackmass analysis, metal recycling and other cognate issues.

Email: h.baur@cmo-sys.com
Website: www.cmo-sys.com

**cylib**

**STAND NO: S10**

cylib is a start-up for holistic recycling of lithium-ion batteries. The proprietary end-to-end process of cylib is characterized by an efficient, resource- and climate-friendly recovery of all battery components. The recovery of green secondary raw materials enables the realization of a true circular economy in the European market.

Email: hannah.schnitzeler@cylib.de
Website: www.cylib.de
Representative: Paul Sabarny, Co-Founder & Chief Technology Officer

**CYRKL**

**STAND NO: S09**

Cyrlk is Europe’s largest platform for industrial waste management and green sourcing. Maximise the value of your waste by finding the best potential partners for every type of material via our platform. Minimise your emissions through material flow optimisation and secondary materials procurement, conducted by our local waste experts.

Email: info@cyrlk.com
Website: cyrlk.com/en
Representative: Jasmin Bermadinger, Marketing Specialist

**Donasonic**

**STAND NO: 405**

Donasonic are a dynamic company that can react to customers’ needs. We have a rich heritage of design technology and manufacturing expertise through its established associated companies in Yorkshire, England and Hungary that already provide industry with business solutions globally.

Email: engineering@donasonic.com
Website: www.donasonic.com
Tamas Szabo, Head of Engineering & Director

FOR ALL THE LATEST UPDATES VISIT: ewaste-expo.com / batteryrecycling-expo.com / metalrecycling-expo.com
Dowa HD Europe GmbH
STAND NO: 10
We recycle E-Scrap (PCBs, Phones, Laptops, Server Boards, CPUs, RAM etc.) from Europe, America and Asia at our smelting plant in Japan - incorporating our advanced knowledge and facilities to assay mid- to high-grade materials; hereby providing our clients with satisfactory results on competitive terms.
Email: madeleine.poller@dowa-europe.com
Website: www.dowa.co.jp/index_e.html
Representative: Gen Yamada, Purchasing Manager E-Scrap

Ecomet Refining S.P.A
STAND NO: 504
With more than 100 years of Know How Ecomet Refining can boast the record of total material recovery. 99.9% of the metals contained in the materials submitted to our plant are recovered and valorized.
Email: a.tosoni@ecomet-italia.it
Website: ecomet-italia.it/en

Econ Industries
STAND NO: 218
Econ Industries designs and supplies turn-key recycling plants for solid and pasty hazardous waste, incl. metal sludges, as well as package units for Li-ion battery recycling. Econ’s VacuDry® vacuum distillation technology separates evaporable components from solids at temperatures between 100 and 400°C under vacuum below 50 mbar(ABS).
Email: sales@econindustries.com
Website: www.econindustries.com
Representative: Reinhard Schmidt, CEO & Founder

Ekato Systems GmbH
STAND NO: 201
The Ekato Systems vacuum processing units are ideally suited for a wide range of applications, mixing and homogenizing of liquids or high viscous materials (UNIMIX), as well as for mixing and drying of solids (SOLIDMIX).
Email: systems@ekato.com
Website: www.ekato.com
Representative: Marian Scherer, Deputy Sales Manager

Electrocycling GmbH
STAND NO: 206
Electrocycling GmbH - Das Beste für eine nachhaltige Entsorgung Entsorgung und Verwertung von Elektronikaltgeräten. Umweltbewusstes Elektrol(n)i(k)recycling für sämtliche Branchen und Anforderungen: Beratung Service WEEE; Demontage Rückbau; Logistiksysteme; Sortierung und Schadstoffentfrachtung; Aufbereitung; Sekundärrohstoffe Rückführung in den Rohstoffkreislauf
Email: barbara.brier@electrocycling.de
Website: www.electrocycling.de
Representative: ERI THAMM, Vertrieb

Elemental Holding Group
STAND NO: 207
Elemental Holding Group is a world leader in urban mining and recycling. The Group focuses on extracting PGMs from used autocatalysts and gold, silver, and copper concentrate from e-waste, PCB, and non-ferrous metal scrap. The Group is currently building a plant for recycling Li-Ion batteries in Southern Poland.
Email: s.puczen@elemental.biz
Website: elemental.biz

Enviropol s.r.o.
STAND NO: 308
Enviropol is a leading processor of WEEE. For manufacturers and retailers of electrical and electronic equipment, compliance schemes and other industrial branches we offer a simple and cost-effective solution for processing of WEEE.
Email: kykalova@asekol.cz
Website: www.asekol.cz
ERDWICH can draw on over 40 years of experience to offer superior services in recycling and shredder technology. Our shredders, rippers, hammer mills and turnkey systems ensure efficient material breakdown, either as stand-alone shredding machines or integrated into existing shredding and recycling plant.

Email: infoline@erdwich.de
Website: www.erdwich.com
Representative: Maximilian Gutmayr, Head of Sales

Evident Industrial’s solutions range from microscopes and videoscopes to non-destructive testing equipment and X-ray analyzers for maintenance, manufacturing, and environmental applications. Backed by state-of-the-art technologies, Evident products are widely used for quality control, inspection, and measurement. For more information, visit EvidentScientific.com

Email: beatriz.oterolopez@evidentscientific.com
Website: www.evidentscientific.com
Representative: Beatriz Otero, Regional Marketing Manager Iberia

Exitcom Recycling is a recycling and raw material gaining facility operating in Hanover/Germany and Kocaeli/Türkiye focusing on recycling WEEE and batteries (EV, lithium-ion, primary and secondary) through mechanical and hydrometallurgical treatment methods. We contribute to a circular economy by recovering raw materials from waste and regain them to the economy.

Email: m.ilgar@exitcom.com
Website: www.exitcom.com.tr

As the Global Leader in Separation Technologies, Eriez develops, manufactures and markets advanced equipment for magnetic separation, metal detection, vibratory feeding, lifting and handling throughout the world. Providing machinery protection, end of line inspection and valuable metal recovery for all processing industries, including the recycling sector.

Email: hwilliams@eriez.com
Website: www.eriez.eu
Representative: Eric Adams, Managing Director - Eieez Deutschland

At Fenix Battery Recycling, we believe in sustainability and protecting the environment for future generations. Based in the UK, with permitted facilities in Scotland, we are committed to the responsible recycling of batteries and their components. Our state-of-the-art facilities employ the latest technology to recycle batteries in an efficient and environmentally safe manner.

Website: fenixbatteryrecycling.com

Erdwich Zerkleinerungs-Systeme
STAND NO: 209

ERDWICH can draw on over 40 years of experience to offer superior services in recycling and shredder technology. Our shredders, rippers, hammer mills and turnkey systems ensure efficient material breakdown, either as stand-alone shredding machines or integrated into existing shredding and recycling plant.

Email: infoline@erdwich.de
Website: www.erdwich.com
Representative: Maximilian Gutmayr, Head of Sales

Evident Europe GmbH
STAND NO: 407

Evident Industrial’s solutions range from microscopes and videoscopes to non-destructive testing equipment and X-ray analyzers for maintenance, manufacturing, and environmental applications. Backed by state-of-the-art technologies, Evident products are widely used for quality control, inspection, and measurement. For more information, visit EvidentScientific.com

Email: beatriz.oterolopez@evidentscientific.com
Website: www.evidentscientific.com
Representative: Beatriz Otero, Regional Marketing Manager Iberia

Exitcom Recycling is a recycling and raw material gaining facility operating in Hanover/Germany and Kocaeli/Türkiye focusing on recycling WEEE and batteries (EV, lithium-ion, primary and secondary) through mechanical and hydrometallurgical treatment methods. We contribute to a circular economy by recovering raw materials from waste and regain them to the economy.

Email: m.ilgar@exitcom.com
Website: www.exitcom.com.tr

Eriez
STAND NO: 503

As the Global Leader in Separation Technologies, Eriez develops, manufactures and markets advanced equipment for magnetic separation, metal detection, vibratory feeding, lifting and handling throughout the world. Providing machinery protection, end of line inspection and valuable metal recovery for all processing industries, including the recycling sector.

Email: hwilliams@eriez.com
Website: www.eriez.eu
Representative: Eric Adams, Managing Director - Eieez Deutschland

Exitcom
STAND NO: 402

Evident Europe GmbH
STAND NO: 407

Evident Industrial’s solutions range from microscopes and videoscopes to non-destructive testing equipment and X-ray analyzers for maintenance, manufacturing, and environmental applications. Backed by state-of-the-art technologies, Evident products are widely used for quality control, inspection, and measurement. For more information, visit EvidentScientific.com

Email: beatriz.oterolopez@evidentscientific.com
Website: www.evidentscientific.com
Representative: Beatriz Otero, Regional Marketing Manager Iberia

Exitcom Recycling is a recycling and raw material gaining facility operating in Hanover/Germany and Kocaeli/Türkiye focusing on recycling WEEE and batteries (EV, lithium-ion, primary and secondary) through mechanical and hydrometallurgical treatment methods. We contribute to a circular economy by recovering raw materials from waste and regain them to the economy.

Email: m.ilgar@exitcom.com
Website: www.exitcom.com.tr

Fastmarkets

COFFEE & DRINKS PARTY SPONSOR

Fastmarkets NewGen provides access to verified, accurate data and insights, as well as forecasts, spot prices and reports for the evolving battery materials market. We offer a ten-year forecast for the battery material recycling market and risk management tools to reduce your exposure to price volatility.

Website: www.fastmarkets.com

Fenix Battery Recycling
STAND NO: S07

At Fenix Battery Recycling, we believe in sustainability and protecting the environment for future generations. Based in the UK, with permitted facilities in Scotland, we are committed to the responsible recycling of batteries and their components. Our state-of-the-art facilities employ the latest technology to recycle batteries in an efficient and environmentally safe manner.

Website: fenixbatteryrecycling.com

Supply Chain Quality Service Partner:

• Integrated 3PL & Quality Solution
• Quality Control Services
• Rework and Assembly
• Warehousing & Logistics
FOR REC S.P.A.
STAND NO: 506
FOR REC designs customized machines for the treatment of aluminum and MSW (Municipal Solid Waste). Thanks to the sturdy structure and the high-work standards, all FOR REC plants are realized to drastically reduce the volume of waste, increase the efficiency of the process, and reduce machine downtimes.

Email: luisa.maccchion@forrec.it
Website: www.forrec.eu
Representative: Nicholas Zitella, Sales Executive Officer

Ganzhou Cyclewell Technology Co. Ltd
STAND NO: 315
CycleWell Technologies is a leading provider of lithium battery recycling solutions. With our cutting-edge technology and intelligent equipment, we offer efficient solutions that enable lithium battery recycling enterprises worldwide to reduce trial and error costs and expedite industrial facility implementation.

Email: miko@cyclewell.com
Website: www.cyclewell.com
Representative: Miko Yuan, Marketing Manager

HANWA EUROPE B.V.
STAND NO: 303
Hanwa Co Ltd is a Japanese metal trading and recycling company with a global presence. Hanwa Europe operates as the bridge between Europe and the rest of the world and is a reliable and strong partner in the field of E-Scrap and Non-Ferrous Metal recycling and Battery recycling.

Email: melvin-de-kuyper@hanwa-europe.nl
Website: www.hanwa.co.jp/en
Representative: Melvin de Kuyper, Trader

Fortum Battery Recycling
STAND NO: 111
Fortum Battery Recycling offers recycling services for lithium-ion batteries and battery production waste, and recovers valuable battery metals to produce sustainable recycled raw materials for reuse. We have Europe’s largest closed-loop hydrometallurgical battery recycling facility in Harjavalta, Finland, and pretreatment and mechanical operations hubs in Germany and in Finland.

Website: www.fortum.com/batteryrecycling
Representative: Jaakko Savolainen, Commercial Director, Battery Sales

GLC RECYCLE PTE. LTD.
STAND NO: 403
GLC was established in 2022 and strategically positioned our battery recycling plants in Singapore and Asia Pacific to be eco-friendly. In Singapore alone, our production capacity is at 2000 tons monthly and our methodology is able to achieve zero-waste pollution within the industry, making it a first of its kind.

Email: yilinc@glcrecycle.com
Website: www.glcrecycle.com
Representative: XUBIN ZHANG, HEAD, OPERATIONS

Hensel Recycling GmbH
STAND NO: 410
The Hensel Recycling Group has been one of the world’s leading precious metals recycling companies since 1998. With more than 240 employees in nine countries, the company group offers its customers a complete spectrum of services for all aspects of recycling products containing precious metals.

Email: f.rettinger@hensel-recycling.com
Website: hensel-recycling.com
Representative: Frank Rettinger, Director E-Scrap Recycling

Fortum Recycling & Waste
STAND NO: 111
Fortum Recycling & Waste is rethinking recycling and leading the way towards a material revolution. We provide a wide range of waste management and material recycling services across Europe. We recycle metal waste, supply metals recovered from IBA, and provide high-quality secondary raw materials and granules for industrial needs.

Website: www.fortum.com/recycling-waste
Representative: Jussi-Pekka Partio, Commercial Director, Non Ferrous

GUIDETTI S.R.L.
STAND NO: 412
Guidetti Recycling represents the Made in Italy in the world in the field of metals’ recycling with the know-how acquired in more than thirty years of experience. We design compact machines and lines to recover non-ferrous metals such as copper and aluminium through reduction size and dry- separation systems.

Email: ufficio.commerciale@guidettisrl.com
Website: www.guidettisrl.com
Representative: ELENA MELLONI, EXPORT DPT MANAGER

Hessen Trade & Invest GmbH
STAND NO: 108
Inform, advise, connect: Technologieland Hessen is committed to supporting companies in their efforts to develop pioneering innovations. The Technologieland Hessen brand is managed by Hessen Trade & Invest GmbH on behalf of the Hessian Ministry of Economics, Energy, Transport and Housing.

Email: felix.kaup@htai.de
Website: www.htai.de
Representative: Olga Regner, Project Manager Environmental Technologies
IMRO Maschinenbau GmbH
STAND NO: 112

GOLD SPONSOR
Specialized in the production of metal separation technology. Key focus on incinerator bottom ashes (IBA), shredder products, ASR, WEEE (e-Scrap), waste glass, metallurgical slags, photovoltaic (PV) panels or other metal-containing materials. Expert for high frequency eddy current separators (ECS), up to 2.4m wide for the finest fractions and high throughput.

Email: c.wagner@imro-maschinenbau.de
Website: www.imro-maschinenbau.de
Representative: Christian Wagner, Sales Director

Kuusakoski Recyling
STAND NO: 310

SILVER SPONSOR
Kuusakoski is fully family owned Northern Europe’s leading recycling services company. Our strength is based on competence with materials, recycling and environmental technology, born as a result of decades of active development. Established operations in Finland, Sweden, USA, UK and Estonia. We are also active within REEE and WEEE.

Email: ben.laszlo@kuusakoski.com
Website: www.kuusakoski.com
Representative: Tapio Kuusakoski, Business Director

LITech GmbH
STAND NO: 202

LITech GmbH offers solutions for sample preparation, sampling & sieving in the laboratory and pilot plant. The product line offers jaw crushers, mills, sieves, shakers & sample dividers. They have a large product range of standard machines and also offer custom-made solutions.

Website: litech-eu.com

Italimpianti Orafi S.p.A
STAND NO: 504

Every machine of Italimpianti is the result of a constant research of the best technologies. We can thus offer our customers the most performing, state-of-the-art and easy-to-use products on the market. Standard and customized projects according to the specific requirements of the client.

Email: riccardo.bartolucci@italimpianti.it
Website: shop.italimpianti.it

JX Nippon Mining & Metals Corporation
STAND NO: 210

SILVER SPONSOR
JX Nippon Mining & Metals Corporation is a global player in the area of nonferrous metals, focusing primarily on copper and precious metals. With a strong commitment to sustainability, we employ advanced technologies to recover valuable metals from electronic scrap materials. Join us in our efforts.

Email: antonina.rieth@jxmd.de
Website: www.nmm.jx-group.co.jp
Representative: Antonina Rieth, Assistant Manager

Lanner Anlagenbau GmbH
STAND NO: 505

Since more than 35 years Lanner Anlagenbau GmbH is specialized in the development and manufacturing of complete systems for solid-liquid separation - it does not matter if it is about metal chips, sludge, battery recycling, oil filters or other wet materials. And the best: Without thermal drying!

Email: aohnemus@lanner.de
Website: lanner.de/index.html
Representative: Fabian Seger, Sales Manager

Mackma
STAND NO: 200

Mackma supports the world one briquette at a time. Italian company Mackma helps turn waste into briquettes of recoverable material. Attractive design, simple, high-performance technology, attention to environmental aspects, silence and reliability make Mackma machines unique in their sector. Reducing consumption, waste production and guaranteeing safety for operators.

Email: lillo.sales@mackma.com
Website: mackma.com

LINETECHNOLOGY GmbH
STAND NO: 115

SILVER SPONSOR
LINETECHNOLOGY GmbH offers system solutions in the area of processing recycling and composite materials. The BLUELINE modular processing system makes recycling feasible and profitable worldwide.

Email: office@line-technology.com
Website: www.line-technology.com
Representative: Lukas Seisenbacher, Head of Sales

Lubey GmbH
STAND NO: 103

Lubey, a software developer based in Germany, offers an innovative online marketplace for waste management. With their platform, Lubey Trade, public waste managers can sell their waste streams in an independent and transparent manner. In addition to this, Lubey provides tailor made software solutions for the circular economy.

Email: up@lubey.ag
Website: www.lubey.de
Representative: Ulrich Peinhardt, CEO
Marcovil - Metalomecânica de Viseu S.A.
STAND NO: 217

Founded in 1987 and counting today with a covered production area of more than 10 000 m2, Marcovil is a technology based company in the field of mechanical engineering, dedicated to the design, manufacturing and commissioning of machinery being locally with a very high level of Service and Presence.

Email: management@marcovil.com
Website: www.marcovil.com
Representative: Ricardo Vidal, CEO

Nickelhütte Aue GmbH
STAND NO: 13

Nickelhütte Aue GmbH is a specialist in base metal reclaim with an experience of more than 380 years. Ni-, Cu-, Mo- and V-containing scrap and waste materials are converted through pyrometallurgical and hydrometallurgical processes into valuable chemicals, non-ferrous metal concentrates and matte.

Email: ortlepp@nickelhuette-aue.de
Website: nickelhuette-aue.de/en
Representative: Ben Ortlepp, Product and Raw Material Management

MTB Manufacturing
STAND NO: 300

MTB Manufacturing: the design and manufacture of recycling solutions.

Email: info@mtb.fr
Website: www.mtb-recycling.fr
Representative: Romain DOEPPEN, Sales Manager

MRT System AB
STAND NO: 511

MRT System AB has been business leader and driver of development of Mercury Recovery Technology for over four decades and with more than 300 successful installations worldwide present on all continents through a dedicated specialist network being Locally Global with a very high level of Service and Presence.

Email: patrick@mrtsystem.com
Website: mrtsystem.com
Representative: Patrick Strandqvist, COO

NPC Incorporated
STAND NO: 107

NPC has developed machines to ‘disassemble’ the solar panels to contribute to the rising demand for solar panel recycling. Our unique technology ‘heated blade separation’ enables us to separate the glass without crushing them which leads to a higher purity without metal mixture.

Email: doi.taisuke@npcgroup.net
Website: www.npcgroup.net/eng
Representative: Taisuke Doi, Sales Manager

MTB Recycling: the recycling and recovery of nonferrous metals and complex waste.

Email: info@mtb.fr
Website: www.mtb-recycling.fr
Representative: Romain DOEPPEN, Sales Manager

OSEI
STAND NO: 216

Oisei Kankyoshoji Co., Ltd. is an accredited refinery agent that sources precious metal-bearing materials in Japan and accepts various kinds of materials containing precious metals from all over the world. By constantly innovating, our company anticipates customers’ needs and offers quality returning and attentive services that exceed expectations.

Email: tatsuya@ousei.co.jp
Website: www.ousei.co.jp
Tatsuya Fujiwara, Supervisor

Osai A.S S.P. A
STAND NO: 215

From the thirty years of experience of Osai Automation System, Osai GreenTech was born, with a precise aim: to apply automation in the world of recycling, bringing efficiency, speed and sustainability. With Osai GreenTech, automation becomes the vehicle for a new ‘recycling era’. Osai GreenTech: the future, today.

Email: a.torriero@osai-as.it
Website: osai-as.com
Representative: Marco Guolo, CTO

Osai A.S S.P. A
STAND NO: 215

From the thirty years of experience of Osai Automation System, Osai GreenTech was born, with a precise aim: to apply automation in the world of recycling, bringing efficiency, speed and sustainability. With Osai GreenTech, automation becomes the vehicle for a new ‘recycling era’. Osai GreenTech: the future, today.

Email: a.torriero@osai-as.it
Website: osai-as.com
Representative: Marco Guolo, CTO

Prall-Tec
STAND NO: 112

The company’s core business is the production of impact crushers, hammer mills, shredders and other recycling machines. The machines are sold individually to partners and customers, but it is also possible to plan and manufacture entire mobile or stationary systems.

Email: frederik.teepe@prall-tec.de
Website: www.prall-tec.de
Representative: Frederik Teepe, CEO

PRODECOLLOGIA
STAND NO: 404

SMF Prodecologia offers efficient and environmentally friendly equipment for the recycling of recuperables: electrostatic separators; triboelectric separators; corona electrostatic separators; NIR separators; separators of light fraction; drag friction separators; magnetic separators; eddy current separators.

Email: bgp@prodecolog.com.ua
Website: www.prodecolog.com.ua
Representative: Anatolii Kovalchuk, Area Sales Manager
Resourcify
STAND NO: 104
Resourcify is the all-in-one waste management and recycling platform. Get your costs under control, boost your recycling rate and place sustainability at the core of your business strategy.

Email: paula.bartels@resourcify.de
Website: www.resourcify.com
Representative: Tiago Cunha, Sales Development Representative

Sotenplas
STAND NO: S02
Sotenplas is a leading mixed WEEE plastics recycler. Based in Segovia, Spain, Sotenplas works with industry leaders collecting, sorting and recycling mixed plastics from electronics (e-plastics or WEEE), producing pure ABS, PS and PP post-consumer recycled materials. Sotenplas is ISO 9001, ISO 14001 and WEEELABEX certified.

Email: pablo@sotenplas.es
Website: www.sotenplas.es
Representative: Pablo Leon, CEO

SmartGrade
STAND NO: 212
SmartGrade™ provides a variety of reverse logistics solutions including buyback of smart devices. Our buyback program includes component level solutions including screens, rear cameras and cables. With over 2.5 million broken screens purchased, SmartGrade™ is the leader of asset recovery of smartphone components, offering the highest value in the market.

Email: david.macmillan@smartgrade.fr
Website: www.smartgrade.fr
Representative: David Macmillan, Managing Partner

SECOPTA analytics GmbH
STAND NO: 11
SECOPTA helps our customers to monitor and document the correct composition of their products. For this we use our laser spectroscopic systems according to the LIBS method. We supply particularly fast LIBS systems for sorting and monitoring the composition of primary and secondary raw materials in the volume flow.

Email: eckhard.zeiger@secopta.de
Website: www.secopta.com

Sostenplas
STAND NO: S02
Sostenplas is an innovative solution for sustainable resource management across Europe.

Email: brigitte.reich@secontrade.com
Website: secontrade.com/start Representative: Brigitte Reich, Managing Director

STEINERT GmbH
STAND NO: 313
STEINERT GmbH provides innovative solutions for the separation of valuable materials, increasing customer profitability through higher recovery and reducing operational costs. Here STEINERT is a global leader in consulting, manufacturing, installation and services in innovative sensor sorting and traditional magnetic separation technology. STEINERT - THE RESOURCE SEARCH ENGINE.

Email: cedric.fielenbach@steinert.de
Website: www.steinert.de
Representative: Cedric Fielenbach, Area Sales Manager

SPALECK GmbH & Co. KG
STAND NO: 316
SPALECK is one of the leading manufacturers of conveying and separation technology worldwide. Our product range includes Recycling Waste Screens, Flip-Flow Screens, 3D Combi Flip-Flow Screens, Mobile Screens, Vibrating Conveyors, Infed Units and Customized Solutions. SPALECK is focused on optimizing your recycling process: Bespoked concepts, cost-effective and reliable solutions.

Email: info@spaleck.de
Website: www.spaleck.de
Representative: Christian Lake, Sales Director

Proses Makina
STAND NO: 409
Proses Makina is a qualified company for planting electronic waste, catalytic converters, Li-Ion batteries, jewelry, and mining industry turnkey solutions and applying the production of the facilities with its expert engineering team and advanced machinery with more than 15 years of experience.

Email: project@proses-makina.com
Website: www.proses-makina.com
Representative: Mahmut KARADAS, Chairman

REDWAVE
STAND NO: 411
REDWAVE, the pioneer in XRF sorting technology developed a new generation of sorting machines to maximise the profitability of metal recycling for fine materials. Visit us and learn how to increase your metal recovery rates.

Email: angela.thaller@redwave.com
Website: redwave.com
Representative: Thomas Diesenreiter, Sales Manager Metal Recycling

Secontrade GmbH
STAND NO: S05
SECONTRADE is a B2B online trading platform on which secondary raw materials such as metals, plastics, glass, construction waste, wood waste and biogenic residues can be traded nationally and internationally in an efficient, simple and transparent manner. Our digital marketplace is an innovative solution for sustainable resource management across Europe.

Email: david.macmillan@smartgrade.fr
Website: www.smartgrade.fr
Representative: David Macmillan, Managing Partner
Stena Recycling
STAND NO: 502
Circular solutions for sustainable industries. At Stena Recycling, we provide sustainable solutions for tens of thousands of customers across a wide range of industries – from retail, manufacturing and public sector to processing, infrastructure, automotive and end-of-life vehicles.
Email: arne.seeger@stenametall.de
Website: www.stenarecycling.com
Representative: Johannes Bruch, Sales Manager

Superfy
STAND NO: 14
Superfy delivers sustainable smart resource management solutions for the circular economy, empowering enterprises and connecting cities. We enable cost effective, scalable nationwide materials collection and recycling programmes. We support a wide variety of material collections. Our software platform, sensors and smart containers track and monitor waste and recycling materials.
Email: jdillon@superfy.com
Website: www.superfy.com
Representative: John Dillon, VP Marketing

Tanaka Precious Metal
STAND NO: 109
Tanaka Precious Metal Group will showcase its technologies for green and sustainable society, focusing on the recycling of precious metals. TANAKA is one of only a few companies in the world capable of recycling iridium, a rare and challenging material to reuse, which plays an essential role in hydrogen production.
Email: k-yuasa@ml.tanaka.co.jp
Website: tanaka-preciousmetals.com/en
Representative: Ken Yuasa, Managing Director

StoneX Financial Ltd
STAND NO: 119
STONEX Financial Europe S.A. is part of StoneX Group Inc. StoneX Group Inc. is an institutional-grade financial services network that connects companies, organizations, traders and investors to the global markets ecosystem through a unique blend of digital platforms, end-to-end clearing and execution services, high-touch service and deep expertise.
Email: Rana.Khatlan@StoneX.com
Website: www.stonex.com

SWISSRTEC AG
STAND NO: 214
Headquartered in Switzerland, with 20 years of experience and expertise, swissRTec has always been at the forefront of supplying cutting edge technology to the recycling industry. At swissRTec, we design, engineer and build plants processing E-waste (WEEE), Li-Ion batteries, ASR, mixed metals, NF composites and other waste materials.
Email: info@swissrtec.ch
Website: www.swissrtec.com
Representative: Mario Zoellig, CEO

TES Sustainable Battery Solutions GmbH
STAND NO: 508
We’re the go-to partner for Global 2000 businesses, OEMs, hyperscale cloud providers, financial services firms, technology innovators, and more. Businesses that want to improve the way they manage their technology asset lifecycle turn to us. With a true global reach, we offer teams where you are, who understand how you work and what you need. Our 40+ owned facilities across 20+ countries offer unmatched service level consistency, consistent commercials, lower logistics costs, local compliance experts in-region, support in local time zones and languages, and a deep understanding of transboundary movement globally.
Email: nils.steinbrecher@tes-amm.com
Website: www.tes-amm.com

In-depth forecasts and outlooks for black mass and battery raw materials
Talk to one of our team members today:
Julia Harty
Afzaal Mir
TOMRA Sorting GmbH
STAND NO: 307
TOMRA Recycling Sorting provides sensor-based sorting solutions.
Email: recycling-sorting@tomra.com
Website: www.tomra.com/en
Representative: CRISTINA ARNALDI, EVENT MANAGER

TRO – rezalna orodjad.o.o.
STAND NO: 312
SILVER SPONSOR
TRO-cutting tools offers a wide assortment of products and is amongst the largest manufacturers of industrial knives and cutting tools in Europe. Our products are sold in more than 55 countries worldwide.
Email: mkos@tro.si
Website: www.tro.si
Representative: Mojca Kozjak Kos, Commercial manager

TSR
STAND NO: 120
GOLD SPONSOR
TSR Recycling GmbH & Co. KG – a company of the REMONDIS Group – one of the leading recyclers of ferrous and non-ferrous metals. By recycling 8.5 million tonnes every year, it produces high quality recycled raw materials that can be returned to production cycles.

Email: info@urt-recycling.de
Website: www.urt-recycling.com
Representative: Florian Hessler, Director, Mechanical Engineer (TU)

Weeefiner
STAND NO: S06
Weeefiner provides solutions to address industrial water treatment and material circulation challenges. Our revolutionary 4D Scavenger® technology is designed to selectively recover dissolved metals and nutrients from complex industrial waters. Our mission is to transform insignificant and toxic waste streams into a source of secondary raw materials.
Email: sanna.lindeman@weeefiner.fi
Website: www.weeefiner.fi
Representative: Sanna Lindeman, Project Manager

weeeSwiss Technology AG
STAND NO: 105
Since 1992 weeeSwiss developing, designing, building and operating e-scrap recycling facilities. weeeSwiss specializes in planning and implementing turnkey plant solutions, supplying individual modules to meet specific requirements for expansion or improvement, and providing a comprehensive range of services and training schemes. Like Business Development, Operating Know How Transfer and Off-Take-Agreements.
Email: jochen.apfel@weeswiss.ch
Website: weeswiss.ch
Representative: Jochen Apfel, CEO

wi-sales GmbH
STAND NO: 512
Another innovation from wi-sales is ThorPak Batterie, a foldable container specially designed for the storage and transport of lithium-ion batteries for electric vehicles. This container is UN certified as a reusable container for road, rail and sea transport of prototype and series batteries.
Email: m.goetz@wi-sales.de
Website: www.wi-sales.com
Representative: Michael Götz, CEO

Supply Chain Quality Service Partner:
Accu
Total Quality Solutions
• Integrated 3PL & Quality Solution
• Quality Control Services
• Rework and Assembly
• Warehousing & Logistics
BOOK YOUR STAND FOR 2024

VISIT BOOTH: 000

3 CO-LOCATED EVENTS:

E-WASTE WORLD
CONFERENCES & EXPO
ewaste-expo.com

BATTERY RECYCLING
CONFERENCES & EXPO
batteryrecycling-expo.com

METAL RECYCLING
CONFERENCES & EXPO
metalrecycling-expo.com

EUROPE’S LEADING EVENT FOR ELECTRONICS, BATTERY, METAL & CRITICAL RAW MATERIAL RECYCLING

26-27 JUNE 2024
MESSE FRANKFURT / GERMANY
London Metal Exchange (LME) ring dealing member

- Providing access to an extensive global pool of liquidity and trading opportunities
- Comprehensive capabilities
- Exceptional service