

Pre-event workshop, optional add-on*
Monday 16 September | 09:45 - 17:30

Demystifying policy, regulation and sustainable practices for the European battery supply chain

Hotel Okura | Amsterdam

**tickets sold separately, available to select as an additional 'add-on' during the registration process*

Agenda:

9:00 – **Registration, Networking & Refreshments**

9:45 – **Introduction & Ice Breaker**

10:00- **Presentation: EU Batteries Regulation**

- Sustainability and Decarbonisation
- Battery Passport
- Supply Chain Due Diligence

10:15 - **Presentation: Net Zero Industry Act (NZIA)**

- NZIA vs IRA – assessing Europe’s competitive regulation in comparison to the IRA – how far have we come and what more needs to be done?
- Since the recent EU parliamentary elections, could there be any important changes to look out for?

10:30 **Presentation: Critical Raw Materials Act (CRMA)**

- Exploring key regulatory milestones from the Critical Raw Materials Act that will affect the whole battery supply chain?
- How will Europe strive to be less dependent on global concentrated supply

10:45 - **Presentation: Battery Circularity & Recycling**

- The role of end of life recycling in creating a circular economy in Europe

*Each presentation includes time for audience Q&A

11:00 – **Recycling Case study**

11:20- **Networking Break and Refreshments**

11:50- **Deep Dive Panel Discussion: Overview of Key Batteries Regulations – Impact on the Supply Chain**

Pre-event workshop, optional add-on*
Monday 16 September | 09:45 - 17:30

Demystifying policy, regulation and sustainable practices for the European battery supply chain

Hotel Okura | Amsterdam

**tickets sold separately, available to select as an additional 'add-on' during the registration process*

Key experts will come together for a panel discussion, exploring all the key regulatory updates, and dive deeper into all the key regulations discussed in the morning presentations.

- Batteries Directive – what will change in 2025 with the new Batteries Regulation?
- Net Zero Industry Act – what technologies will be crucial for decarbonisation?
- Critical Raw Materials Act – what has happened since April and what does the future look like?
- Battery Circularity & Recycling – how will the supply chain become fully circular?
- What do these regulatory changes mean for the battery supply chain?

13:00 – Panel Q&A

13:15 – Lunch & Networking Break

14:15 – Welcome Back & Introduction from Roundtable Hosts

- Each of our roundtable experts and table hosts will spend a minute introducing themselves, and their table topic to the audience.

14:15– Breakout into Roundtable Discussions

- Delegates have the option to choose from one of the four roundtables, where they will spend 45 minutes with their industry leading expert and table host, as well as other peers, to take a deep dive into their chosen topic.

15:00 - Roundtable Reflection & Q&A

- Don't worry if you didn't get to speak to all of our experts in the breakout sessions. Each expert will provide an overview of the key takeaways from their roundtable, and engage in a panel style Q&A, where you can ask any unanswered questions, you may have.

15:45 – Networking Break & Refreshments

16:00 – Sustainable Sourcing Standards in the Critical Minerals Industry

- Exploring the role of transparency
- Introduction to LCA methods and standards
- Comprehensive evaluation of upstream and downstream energy inputs
- How will Co2 limits be reported

Pre-event workshop, optional add-on*
Monday 16 September | 09:45 - 17:30

Demystifying policy, regulation and sustainable practices for the European battery supply chain

Hotel Okura | Amsterdam

**tickets sold separately, available to select as an additional 'add-on' during the registration process*

16:30 - **Exploring Sustainability & Circularity in the Battery Raw Materials Industry**

- How can companies ensure effective ESG reporting
- How best to manage and report ESG impacts in the energy transition
- Avoiding supply chain disruption through effective sustainability reporting
- The role of Life Cycle Assessments
- Exploring circularity in the battery raw materials industry
- The role of recycling in a circular industry

17:30 – **End of Workshop**

17:30 - **Welcome Drinks (open to all delegates)**