## **Battery Mining Dialogue**

March 16 2022 | 11 am - 5 pm CET 6 pm - 12 am CST 5 am - 10 am EST Hosted by **Battery Associates** 



Topics		Supply and critical		block	Traceability and blockchain technology for supply chain tracking		
	Opportunities and challenges in battery manufacturing		Standards & regulations for batteries			Sustainable practises in E righ	ESG & human

## Panels and discussion questions will include:

- What impact will new European policies have
- What technology serves the traceability for raw minerals ?
- on the battery mining sector?
- What implications will new mining standards have on battery supply chains globally?
- What are some best practices observed for the sustainable mining for battery minerals?
- How can blockchain technology be used at the service of the mining sector, and how can we grow a community of users?
- What role do the OEMs play in the future of battery mining?

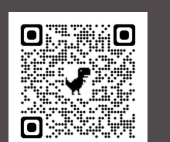
## Why this event?

Amidst ongoing technology development in the battery sector, changes in regulations impact the supply chains of batteries and the mining of metals required for their manufacturing. The increased awareness and scrutiny around ESG criteria and human rights violations associated with battery mining have furthermore made traceability technology – including blockchain technology – highly relevant to the mining sector.

This free event will focus on the state of the market, supply chain and sustainable mining practises for battery metals.

Offering perspectives from Asia, Africa, Europe, South America, and North America, this free event features panels and roundtable discussions around the most pressing challenges raised in the mining and battery sectors today.









Join us as a sponsor



Contact us: batteryminingdialogue@battery.associates https://www.battery.associates/batteryminingdialogue