

STRATEGIC IMPACT GROUP NETWORKS

BATTERY MATERIALS

As access to raw materials becomes crucial for EU sovereignty, EIT RawMaterials has emerged as a prominent European authority on raw materials. To enhance supply chain resilience and foster cross-border partnerships, EIT RawMaterials is launching four ambitious Strategic Impact Group Networks (SIGNs) focused on **Battery Materials, Rare Earths, Green Metals, and Mining/Processing Technologies**.

The Battery Raw Materials and Advanced Materials Strategic Impact Group Network will unite thought leaders from policy, academia, science, and industry across the value chain, to drive the sustainable growth of Europe's battery industry.

Address Key Challenges

The Battery Raw Materials and Advanced Materials SIGN aims to enhance innovation, environmental sustainability, economic growth and circularity across the battery value chain. It focuses on addressing skills shortages, bridging innovation gaps, mobilising investments, and overcoming regulatory challenges.

Who Can Join?

EIT RawMaterials invites Core, Associate, and Project Partners to join the SIGN Expert Group, providing a platform for collaboration that places members at the forefront of industry and policy advancements, at no additional cost. Non-partners are welcome to attend their first SIGN Expert Group meeting at no cost, with subsequent participation subject to fees.

Participation Benefits

- **Exclusive access** to high-profile networks tackling policy, innovation, skills, and investment gaps.
- **Opportunity to shape** EIT RawMaterials' innovation investment strategy.
- **Participation in premier** industry and policy platforms.
- **Early involvement** in international business missions and B2B matchmaking events with European partner countries.

EXPERT FORUM

First Workshop | 9-10 April, Palais Frankfurt, Frankfurt am Main

*For further information, please contact the key Battery Materials
SIGN Expert Group contact, Keith Taylor at Keith.Taylor@eitrawmaterials.eu
or for a general SIGN enquiry: SIGNS@eitrawmaterials.eu*