



RawMaterials

Connecting matters

EIT RawMaterials



Co-funded by the
European Union



LEADING GLOBAL PARTNERSHIP IN RAW MATERIALS



Funded by the
European Union

EUROPEAN
RAW MATERIALS
ALLIANCE | ERMA

EIT RAWMATERIALS

EIT RawMaterials vision is to develop raw materials into a major strength for Europe.

Its mission is to enable sustainable competitiveness of the European minerals, metals and materials sector along the value chain by driving innovation, education, and entrepreneurship.



SECURING RAW MATERIALS SUPPLY
collaborating across the entire
industrial value chain



DESIGNING SOLUTIONS
for materials innovation, products
and processes



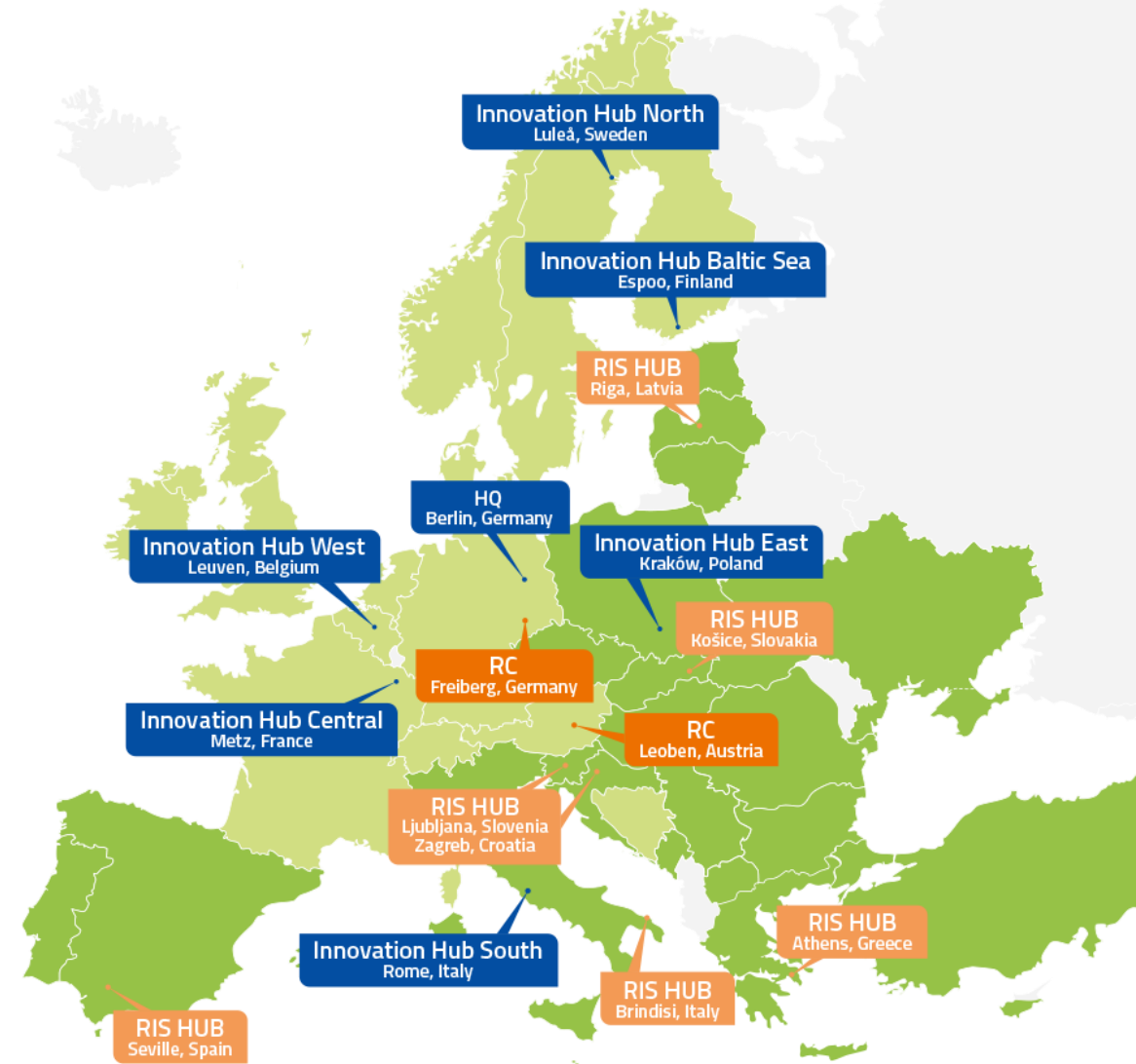
CLOSING MATERIAL LOOPS
a radical shift from linear
to circular thinking



EIT RAWMATERIALS AT A GLANCE

- World's largest community in the raw materials sector
- Coverage of the entire raw materials value chain
- Over 300 renowned partners
- 22+ countries
- 16 locations across Europe
- Headquarter in Berlin, Germany

- Innovation Hub
- RC (Regional Center)
- RIS HUB (Regional Innovation Scheme)
- Countries covered by EIT RawMaterials
- Countries covered by EIT RawMaterials and RIS



EIT RAWMATERIALS INNOVATION THEMES

- **Exploration** and raw materials resources assessment
- **Mining** in challenging environments
- Increased **resource efficiency** in mineral and metallurgical processes
- **Recycling** and material chain optimisation for end-of-life products
- **Substitution** of critical and toxic materials in products for optimised performance
- Design of products and services for the **circular economy**



INNOVATION, EDUCATION AND ENTREPRENEURSHIP ACTIVITIES

MATCHMAKING & NETWORKING

Digital platform:
RM InfoCenter

Events:
RawMaterials Summit,
Expert Forums

Matches:
Alumni Community
Internationalisation

ACCELERATION

Up-scaling Innovation
Projects

Start-up Booster

RM Accelerator

ACADEMY

Master Education
PhD Education

Lifelong Professional
Education

Wider Society
Learning

LIGHTHOUSES

CROSS-KIC ACTIVITIES

REGIONAL INNOVATION SCHEME (RIS)

INNOVATION & ACCELERATION – EARLY PHASE

❖ Jumpstarter

- for young innovators wanting to learn the basics of entrepreneurship
- 8 months program with workshops and coaching
- 1 call per year: <https://eitjumpstarter.eu/>

❖ Start-up Accelerator

- for early phase start-ups wanting to build the company and secure market fit
- 21 months program (3 phases) with workshops, expert coaching and funding
- 2 calls per year (phase 1): <https://eitrawmaterials.eu/accelerator/>

❖ Start-up and SME Booster

- for established start-ups and SMEs wanting to speed-up market introduction
- 12 months program with business support and targeted funding
- 1 open call per year (3 cut-offs): <https://eitrawmaterials.eu/booster-call/>



EIT 2020 Jumpstarter
Do you have an innovative idea and want to jumpstart your business?

This activity has received funding from the European Institute of Innovation and Technology (EIT), a body of the European Union, under the Horizon 2020, the EU Framework Programme for Research and Innovation.



**START-UP
ACCELERATOR**

Accelerate your solution to the market!



**START-UP BOOSTER
AND SME CALL**



ACCELERATION – LATER PHASE

❖ Upscaling KAVA Projects – new format since 2021

- for project consortia wanting to introduce multidisciplinary impact innovations
- open to non-partners at registration
- 2 stages process – DRAFT proposals (Stage 1) and FINAL (Stage 2) proposals for selected ones at Stage 1
- strategically oriented (specific topics to address)
- 24 to 36 months projects (up to), with business support and funding
- backflow mechanism to integrate
- TRL > 5
- 2 calls per year: <https://eitrawmaterials.eu/innovation/innovation-projects/>



Innovation Projects

The ambitious vision of EIT RawMaterials will be realised by the creation of a structured collaboration within the Knowledge Triangle, which is the basic of the KIC model.

Call for Projects 2021 is closed! The next call will open soon.

[CALL FOR PROJECTS 2022](#)



Co-funded by the
European Union

eitrawmaterials.eu



EITRawMaterials