



EIT RawMaterials

RM Accelerator Programme Call 2022

Terms & Conditions

2 December 2021



Introduction to EIT RawMaterials Call to Accelerate Business

This call is to apply for the EIT RawMaterials RM Accelerator Programme 2022 Phase 2.1, for the cohorts that have participated and graduated in 2021 or earlier years in Phase 1.

It is suitable for start-ups who consider that they already have an innovative offering and who see an opportunity in rapidly developing this offering to the exploration, mining, mineral processing, metal & mineral, steel-making and recycling industries as well as suppliers of equipment and tools to these industries.

EIT RawMaterials unites more than 140 core and associate partners and 170+ project partners from leading industry, universities and research institutions from more than 20 EU countries. The EIT RawMaterials partner network is working to accelerate the pace of innovation in the aforementioned raw materials' sectors as well as to enhance the development of relevant competences. The EIT RawMaterials partner network is also keen to adopt relevant innovations from start-ups and SMEs. SMEs and start-ups are supported by the EIT RawMaterials partner network in a number of ways. Start-ups are encouraged to apply for the Accelerator Programme, which aims to support them to rapidly develop their business and customer understanding, making them ready for business in the above-mentioned raw materials' industries.

The EIT RawMaterials Accelerator Programme is unique because it can facilitate introductions to customers in the EIT RawMaterials partner network who are willing to adopt innovations; furthermore, it connects local and national ecosystems to the pan-European network of pilot and test infrastructure facilities as well as to potential customers. We also supply grant funding to enable your team to participate in the Accelerator Programme.

The EIT RawMaterials Accelerator Programme aims to develop start-ups contributing to job creation and accelerating new technology that will have an impact and contribute to the EIT RawMaterials network.

There are two deadlines for Phase 2 in 2022 to join the Accelerator Programme. The first deadline to submit your application is **02, February 2022, 23:59 CET**. For more information about the RawMaterials Accelerator Programme and EIT RawMaterials, as well as the terms and conditions of participation, please read the enclosed call text in full. Submit your application to the Accelerator Programme using the following link:

https://webportalapp.com/sp/eitrawmaterials_acp2_2022



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1. EIT RawMaterials Business Creation & Support

EIT RawMaterials, initiated and funded by the EIT ([European Institute of Innovation and Technology](#)), a body of the European Union, is the largest consortium in the raw materials sector worldwide. Its 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.

EIT RawMaterials unites more than 140 core and associate partners and over 170 project partners from leading industries, universities and research and technology organisations from more than 20 EU countries. Partners of EIT RawMaterials are active across the entire raw materials value chain: from exploration, mining and mineral processing to substitution, recycling and circular economy. They collaborate on finding new, innovative solutions to secure supplies and improve the raw materials sector in Europe.

EIT RawMaterials aims to significantly enhance innovation in the raw materials sector by sharing knowledge, information and expertise: entrepreneurs, start-ups and SMEs receive funding and support through its partner network and collaboration activities. EIT RawMaterials aims to generate a significant impact on European industrial competitiveness and innovation capacity as well as to empower students, entrepreneurs and education partners to drive Europe towards a circular economy. This will result in introducing innovative and sustainable products, processes and services, as well as talented people who will deliver increased economic, environmental and socially sustainable impact on European society.

EIT RawMaterials has six Innovation Hubs, called Co-Location Centers (CLCs) that represent regional ecosystems connecting business, research and education. Innovation Hubs are located in Belgium, Finland, France, Italy, Poland and Sweden.

Business Creation and Support is one of three areas of activity through which EIT RawMaterials creates an impact on the raw materials' value chain. Since 2016, our Booster grant funding for selected start-ups and SMEs has supported over 160 start-ups to accelerate their development from idea to market. Booster funded companies have gone on to provide value for EIT RawMaterials partners.

To increase and advance the support provided to innovative start-ups, EIT RawMaterials has launched an Accelerator Programme. The aim of the Accelerator Programme is to help selected start-ups to more rapidly develop innovative products/ services that can generate impact in the raw materials' sector.

In addition to customised support and funding, the selected start-ups will also gain access to the EIT RawMaterials partner network, participate in our networking events and gain visibility through EIT RawMaterials channels. In the long-term, supported start-ups and SMEs may join our network as members and continue working with our partners to fully benefit from the ecosystem.



2. RawMaterials Accelerator Programme

The overall objective for running the RawMaterials Accelerator Programme is to improve the market entry success rate of scalable start-ups, focusing on addressing market risk.

The Accelerator Programme consists of three phases – Explore, Build, Grow. There are stage gates between each of the phases, at which start-ups need to gain approval to enter the next phase. Each phase has specific objectives and funding, as well as a specific process and timeline. The support provided in each phase follows a clear process, which consists of groupwork and individual coaching as well as anchoring start-ups in their local and national ecosystems. At the same time EIT RawMaterials opens up introductions on a pan-European level to partners in its consortium. This process is coordinated by Business Development Managers at EIT RawMaterials. This combination of local anchoring and pan-European opportunities is envisaged to increase the success rate and market opportunities of the selected start-ups.



Figure 1: EIT RawMaterials Accelerator Programme



2.1. Phase 1: Explore

Phase 1 is about building proof of concept for the business model in the targeted raw materials market segments. It starts with ideas at TRL 4-6 and aims to find a market niche, to develop a financial model and to build a business model. Selected start-ups will receive €15K as funding to cover their costs of participating in Phase 1 of the EIT RawMaterials Accelerator Programme.

Objectives for Phase 1:

- Identify beachhead market, market size, customer pain
- Identify key value drivers, good margin/product and margin/year, estimate financial needs
- Compose a founding team, identify roles and upcoming needs of the team

Phase 1 has a duration of around 3 months. It starts with a workshop, followed by bi-weekly calls with coaches. It ends with a graduation day at which the start-ups pitch their ideas. Graduation day is also the stage gate to Phase 2 of the Accelerator Programme.

2.2. Phase 2: Build

The purpose of Phase 2 is to validate customer needs and verify business assumptions. The offering provided by the selected start-ups should be at TRL 5-7 and CRL 5. Selected start-ups receive up to €30K funding to cover their costs of participating in Phase 2.

Objectives for Phase 2:

- Validate customer needs, market size and beachhead market, identify regulations and other specific criteria for technical and market entrance
- Validate key value drivers, build a 5-year financial forecast supporting/financing needs and strategy
- Complete a team to support the next step

The duration of Phase 2-Build of the EIT RawMaterials Accelerator Programme is 6 months. It starts with a two-day workshop and continues with bi-weekly coaching calls. The progress of each start-up will be evaluated at a mid-assessment day after three months to ensure they fulfil the criteria. A final assessment at the end of Phase 2 will be conducted as a stage gate to continue to Phase 3.



2.3. Phase 3: Grow

Phase 3 aims to get your business ready for sales, scaling and international expansion. The offering of the start-ups should start at TRL 7-8 and head for market entrance. Selected start-ups will receive €45K as funding to support their participation in Phase 3.

Objectives for Phase 3:

- Move from early adopters to early majority market, start exploring follow-up markets
- Significant sales or financing deals
- Have a complete team, aligned to scale market entrances and sales
- Be a provider of new impact driven technology within the EIT RawMaterials value chain

The structure of Phase 3 is build on individual team support based on the teams' needs and will include expert workshops, coaching calls and funding to support market entrance and/or growth and will run for a period of 9 months for each team.

3. Call for Phase 2.1 – Build (cohort 1)

This call invites startups that have participated and graduated from Phase 1 in 2021 or earlier years of EIT RawMaterials Accelerator Programme to apply and continue with Phase 2.1-Build. The aim is to select up to 12 teams entering Phase 2 with a programme duration of 6 months.

The RM Accelerator Call Phase 2.1 – Build opened 02 December 2021 and the deadline application is on **02 February 2022, 23:59CET**. The selection process and content of the programme are described in the text below.

3.1. Target group and Criteria for Phase 2.1 - Build

The target group and criteria for the RM Accelerator Phase 2.1 are as follows:

- Start-ups need to be registered as a legal entity at the Chamber of Commerce and the Tax Authorities
- Start-ups need to have a team of more than one entrepreneur
- Start-ups need to be prepared to work full-time with a dedicated team
- Start-ups need to show good progress from completing Phase 1-Explore.
- Product/ Technology or service at TRL 5-7; on level prototype, Minimal Viable Product or demo
- Market CRL 5-7; established interest for product & relations with target customer
- A fundamental slide deck/presentation
- A milestone plan
- Interview list of identified customers/stakeholders/partners or other important contacts
- Submitted application for RM Accelerator Phase 2.1 - Build



- The selected start-up will agree on back-flow schemes to EIT RawMaterials either by a revenue sharing model or by equity share

3.2. Programme for Phase 2.1 - Build

Rm Accelerator Phase 2.1 has a duration of 6 months and a defined programme with mandatory workshops and actions to attend for the teams. We expect to see two participants from each team in each workshop and coaching session to foster alignment inside the team and speed up their capacity to progress.

- Kick-off for Phase 2.1 will be a three-day workshop.
- Coaching calls take place every third week to continue and push for advancement. Tuning calls are an important way of receiving feedback on work and identifying and verifying important assumptions. Teams are responsible to organize these calls and include their assigned Business Development Manager and process leader. The format will be discussion based with action plans put forward and “home lessons” for the next call. The sessions will be held online.
- The Mid-term workshop, is a two-day workshop that will frame the teams’ progress. The workshop starts with pitch/ presentation training on day one, followed by a pitching session on day two. The pitching is mandatory and one part of the evaluation for your progress.
- During the last three months individual coaching will be planned for each team and lead by the assigned coach and the Innovation Hub (CLC).
- The graduation workshop consists of final presentations to evaluate the start-ups’ progress over the last 6 months.

Due to the COVID-19 situation, the workshops may be held online. More information will be provided along with the announcement of the selected companies.

During the kick-off workshop, the selected start-ups will be provided with more details about the process, programme and expectations. In order to integrate and link new innovations to the EIT RawMaterials innovation community, we will invite our partners directly to participate in selected activities to create a bigger impact and support progress.

4. Phase 3 - Grow

The next step in your journey within the EIT RawMaterials Accelerator Programme is Phase 3 – Grow. The base for the evaluation will be the submitted application and a presentation from the team made online. The evaluators will be the team of Business Development Managers. The final decision will be made at two levels, first at the regional Innovation Hub (CLC) and finally at a consensus meeting across all six EIT RawMaterials Innovation Hubs. The selection process and content of the programme is described below.

4.1. Target group and Criteria for Phase 3 - Grow

The target group is comprised of start-ups that have graduated from Phase 2 of the RawMaterials Accelerator Programme. Entering criteria for Phase 3 are as follows:

- The start-up has graduated successfully from Phase 2 of the programme



- The start-up needs to be a legal entity
- The technology readiness needs to be at level 7 or higher
- The customer readiness needs to be at level 7 or higher
- The start-up needs to show first sales of products/ services (could also be a pre-sale like a market test)
- The start-up needs to have a balanced and complete team ready for scaling and entering the market
- The start-up needs to have developed a robust financial model that supports the intended business model and a 5-year projection of expected revenues, costs and investments required (to support market introduction or scaling business)
- The start-up needs to show a significant progress in the development of their core technology and its alignment with the identified market
- The start-up with its innovation needs to be in scope of EIT RawMaterials (section 7)
- The selected start-up will agree on back-flow schemes to EIT RawMaterials either by a revenue sharing model or by equity share on the start-up legal entity

4.2. Programme for Phase 3 - Grow

The objective for Phase 3 is about bringing new technology into the market. The aim is for the start-up to go from first customer to establishing a first market segment and to grow geographically or in segment on a European and global level within the EIT RawMaterials value chain.

The programme is designed to enable flexibility and meet identified needs for selected start-ups and will run for 9 months. The timeline, objectives and milestones for each start-up within Phase 3 will be identified in dialogue with the assigned Business Developer and Process Leader and defined in the signed Project Agreement. This will be done before participating in the first expert workshop. We would like the start-up to appoint two team members to participate in all activities, to ensure alignment inside the team and support capacity to progress. The design of Phase 3 is build on expert workshops and coaching calls within an individual programme based on each start-ups' needs.

- **Start dialogue**, aims to set tailored project plan for each start-up, which comprises objectives, milestones and supportive actions for coming 9 months.
- **Expert workshops**, Phase 3 is designed around individual coaching sessions with experts from identified areas. The programme will kick-off with a workshop to introduce the teams and the experts and be followed by a workshop consisting of individual coaching sessions. This first workshop is mandatory. For the remainder, the teams will be able to set individual coaching sessions with each expert, up to 18 hours in total. We expect the teams to prepare for each call for ensure efficient meetings and dialogues.
- **Coaching calls take place** every month, to continue and push for advancement. Coaching calls are an important way of receiving feedback on work and identifying and verifying important assumptions. Coaching calls will be organised every month by the teams and attended by their assigned Business Developer and Process Leader.
- **Finally**, in alignment with the last workshop, there will be a presentation from each start-up, framing status and reflecting on the progress made within Phase 3 and the EIT RawMaterials Accelerator Programme as a whole. This action is for enabling further support and access to the EIT RawMaterials Consortium and its network.



- **Events**, during the programme there will be opportunities to attend different events that are hosted by EIT RawMaterials or its partners.
- **Funding € 45K**, the funding will enable activities to meet the milestone and objectives set for each start-up in its 9 month plan at the beginning of Phase 3.

5. Thematic Scope for Targeted Start-ups

Europe is home to world-leading manufacturing industries, game-changing innovative technologies and an entrepreneurial infrastructure that can enable the transition to a resource efficient, sustainable society. A sustainable supply of mineral resources (metals, construction materials) is vital for the development of these core industrial activities and their long-term economic success. However, Europe has become highly dependent on imports of these mineral resources, particularly critical raw materials, which is a key threat to the future of European businesses.

Through activities in the area of business creation and support, EIT RawMaterials aims to support new businesses that contribute to our vision of developing raw materials into a major strength for Europe along the whole raw material's value chain, as follows:

1. **Exploration** and raw materials resource assessment
2. **Mining** in challenging environments
3. Increased resource efficiency in **mineral and metallurgical processes**
4. **Recycling** and material chain optimization for End-of-Life products
5. **Substitution** of critical and toxic materials in products and for optimized performance
6. Design of products and services for the **circular economy**

In particular, the supply of a **range of metals and minerals** is the main target of the EIT RawMaterials innovation community. Bio-based and polymer materials will be considered only in view of their substitution potential of critical and toxic materials and for optimized performance or for multi-material product recycling. **Petrochemical raw materials, food/agricultural raw materials and common minerals construction materials are excluded.**

The activities of EIT RawMaterials in the area of business creation and support seek to boost innovative start-ups and SMEs working within the following themes:

1. **Exploration:** Technologies and solutions for improved and new mineral exploration. As an example, solutions could include:
 - a. *New and improved geological models, better exploration model understanding and techniques for going 3D/4D, drones, etc.*
 - b. *New instrumentation, methods and technologies for more reliable, cheaper, faster and safer mineral exploration, including technologies and services for innovative data acquisition, big data analysis/handling and utilising existing/historical data sets for exploration and mining.*
 - c. *Application of new innovations, new geological models and rethinking/re-evaluation of geological settings/prospects to provide new exploration prospects and mining targets.*
2. **Intelligent Mining.** Technologies and solutions for more efficient, safer and sustainable modern mining. As an example, solutions could include:
 - a. *Application of new technologies/services for more efficient production, better safety, better utilisation of equipment and personnel for mining. Autonomous mining*



equipment, Internet of Things, virtual reality, UAVs/robotics, automation, real-time data that will improve planning, scheduling of operations and delivering better efficiencies and cost savings. Self-aware and safe machines that are capable of ordering their own spare parts and service engineers and are connected to each other, control centres and back offices far away.

- b. Innovative services, approaches and products which increase public understanding and awareness of the need for raw materials, exploration and mining, ensure corporate social responsibility and social license to operate as well as added values of mining including remediation.*
- 3. Mineral and metallurgical processes:** Technologies and solutions for mineral and metal processing and for improved materials production. As an example, solutions could include:
 - a. Optimised extraction and production processes for metals and alloys, improving the efficiency of the process, using less energy and water, reducing cost and the production of waste.*
 - b. Technology that address equipment-damage problems such as wall thinning, creep or corrosion.*
- 4. Recycling:** Technologies and solutions for materials supply from secondary sources and recycling. As an example, solutions could include:
 - a. Solutions for recycling of end-of-life products, extraction from industrial residues, tailings, urban and landfill mining (e.g. WEEE, batteries, magnets, solar cells etc.)*
 - b. Cost-efficient and clever collection, dismantling and sorting of waste.*
- 5. Substitution of critical and toxic materials and for optimised performance:** New technologies or services that make it possible to substitute or use lower quantities of critical or toxic materials in key industries. For example:
 - a. Substitution of critical and toxic metals in specific energy materials, such as platinum in fuel cells, cobalt in lithium ion batteries, or Nd and Dy in Nd-Fe-B permanent magnets.*
 - b. Substitution of critical and toxic metals like Co and W in carbides, speciality metals in high strength steels and super alloys, including in design and manufacturing.*
 - c. New material systems that contain less or no critical and toxic materials, for instance, for use in batteries, permanent magnets, solar cells, and thermoelectric and magneto caloric applications.*
 - d. New or optimised materials for additive manufacturing, e.g. in printable electronics.*
 - e. New lightweight composites and designs as substitutes for critical materials containing high strength steels and for optimised performance.*
 - f. Solutions that integrate new materials into a circular economy, e.g. technology and business that enables and builds upon the reuse and recycling of newly developed, high performance materials.*
 - g. New products, systems and services for optimised raw materials use, particularly with respect to mobility and energy technologies.*
- 6. Circular economy:** Solutions and business models implementing circular economy concepts, e.g. new business models for resource recovery, product life extension (repairing, re-manufacturing, etc.), product as a service, sharing platforms.



6. How to Apply?

Startups that have participated and graduated Phase 1 in 2021 or earlier years and are interested in joining the EIT RawMaterials Accelerator Programme Phase 2.1 can apply until **02 February 2022, 23:59CET** using the link below. Candidates are asked to complete an application form describing their start-up, their innovation and application to EIT RawMaterials. All applications, pitching and reporting should be done in English.

Link to online application submission:

https://webportalapp.com/sp/eitrawmaterials_acp2_2022

7. Evaluation Process and Criteria

The evaluation process is as follows:

1. The deadline for application is **02 February 2022, 23:59CET**. In case of any issues, please contact Antonis Politis, Senior Business Development Manager at EIT RawMaterials, at antonis.politis@eitrawmaterials.eu. No applications submitted after the deadline can be considered.
2. The evaluation and selection of start-ups will be undertaken by each Innovation Hub (CLC) following the evaluation process and criteria explained below.
3. All six Innovation Hubs will select 1 to 2 start-ups each for Phase 2.1 of the Accelerator Programme 2022.
4. In mid-February 2022, the selected start-ups/teams will be announced and contacted by a representative of EIT RawMaterials.
5. Non-selected start-ups will be contacted by a representative of EIT RawMaterials and their Innovation Hub (CLC) to provide feedback and potential alternative support.
6. The selected start-ups will sign a project agreement with the Innovation Hub (CLC) legal entity, describing all parties' obligations.

The evaluation will be undertaken by EIT RawMaterials staff and external experts at each of the six Innovation Hubs around Europe. This will be done on the basis of your proposal, using the criteria described below.

Under each of the following criteria, applications will be judged on the scale **0: Non-existent, 1: Very poor, 2: Poor, 3: Fair, 4: Good, 5: Excellent**. The final score will be weighted as indicated. EIT RawMaterials have the sole decision-making authority and no appeals will be considered.

CRITERIA	WEIGHTING	THRESHOLD	MAXIMUM
1. TECHNICAL EXCELLENCE	25%	3	5
2. BUSINESS RELEVANCE	30%	3	5
3. QUALITY OF THE TEAM	30%	3	5
4. QUALITY OF THE APPLICATION	10%	3	5
5. CONTRIBUTION TO KPIs	5%	3	5
TOTAL		15	25



EIT RawMaterials will favour projects which contribute to the following key performance indicators:

- New products or services introduced into the market within 3 years
- New jobs to be created in the raw materials sector
- Private investment and other funding attracted by the start-ups

8. Amount of Funding

The funding for the EIT RawMaterials Accelerator Programme Phases 1, 2 and 3 will be given directly to the team/ company to help cover costs such as working hours, travel and accommodation costs and other costs connected to an active participation in each phase. The funding amount for Phase 1 is €15K, for Phase 2 €30K and for Phase 3 €45K.

EIT RawMaterials requires a contract, essentially a project agreement, in which each start-up will commit to following the proposed methodology and participating in the activities included in each respective phase of the programme in order to receive the funding. In this agreement, the activity plan and attached budget for spending the funding will be specified. Please note as well that concrete deliverables may be established that need to be delivered by the end of the programme.

By signing the project agreement for Phase 2 of the EIT RawMaterials RM Accelerator Programme, the start-up agrees that the funding of €30K will be part of the total sum of funding if the start-up proceeds to Phases 3 of the programme.

The total amount of funding from the EIT RawMaterials Accelerator Programme Phases 1 and 2 will be the basis for the terms of a financial back-flow scheme to EIT RawMaterials in case the start-up enters and signs the project agreement for Phase 2. If the start-up chooses not to or does not qualify to progress to Phase 2, no back-flow scheme will be applied to the funding received during Phase 1.

The total amount of funding from the EIT RawMaterials Accelerator Programme Phase 1, Phase 2 and Phase 3, will be the basis for the terms of the back-flow scheme to EIT RawMaterials in case the start-up enters and signs the Project Agreement for Phase 3. If the start-up chooses not to or does not qualify to progress to Phase 3, the back-flow scheme signed upon entering Phase 2 applies still.

9. Intellectual Property, Confidentiality and Publication Rights

Applicants retain full and exclusive ownership of their prior information and intellectual property rights. By submitting their application, applicants confirm that they hold ownership of or have legally secured the right to use all elements of the innovative product or service and that the provided materials and information do not infringe any intellectual or other property rights, including patents, of any other persons, companies or other entities. Elements of the submission that are based on rights held by others, such as patents, shall be marked as such in the submission.

EIT RawMaterials and their authorised representatives in the programme undertake to ensure the



confidentiality of the projects presented and developed throughout the programme.

By submitting their application, applicants consent that EIT RawMaterials and its Innovation Hubs will collect, transfer, process, store and delete their data under aforementioned conditions.

Applicants agree that if they are selected, their data, the receipt of their grant and non-confidential information about their project may be used by EIT RawMaterials and their authorised representatives without compensation for promotion of their activities. Non-confidential information related to the project will be only provided after authorisation of the applicants or the one marked with “public summary”.

By submitting the application for the EIT RawMaterials Accelerator Programme, applicants agree to the EIT RawMaterials [Privacy Policy](#).

10. Publicity – Visibility of the EU Funding

Publicity by the selected startups

The selected companies must promote the EIT RawMaterials Accelerator Programme grant and its results by providing targeted information to multiple audiences (including the media and the public) in a strategic and effective manner. A communications package including guidelines will be provided to all selected companies.

Unless EIT RawMaterials requests or agrees otherwise or unless it is impossible, any communication activity related to the action (including in electronic form, via social media, etc.) must:

- a) display the **EIT RawMaterials logo with the EU emblem** (as specified in the EIT RawMaterials brand guidelines for partners) and
- b) include the following text:
“Co-funded by the European Union”.

When displayed together with another logo, the EIT RawMaterials logo and EU emblem must have appropriate prominence.



For the purposes of their obligations, the selected companies may use the EIT RawMaterials logo and the EU emblem without first obtaining separate approval from EIT RawMaterials.

This does not, however, give them the right to exclusive use.

Moreover, they may not appropriate the EU emblem or any similar trademark or logo or seek any other intellectual property rights in relation thereto, whether by registration or by any other means. EIT RawMaterials reserves the right to revoke the above right of use at any time in its sole and unfettered discretion.

Before engaging in a communication activity expected to have a major media impact, the selected companies must inform EIT RawMaterials in due time.

Publicity by EIT RawMaterials

EIT RawMaterials may use, for its communication and publicising activities, information relating to the action, documents (notably summaries) for publication as well as any other material, such as pictures or audio-visual material that it receives from the participants (including in electronic format).

EIT RawMaterials will publish the names of the funded companies, their origin, the amount of the grant and its nature and purpose — unless they have requested to waive this publication (because of disclosure risks threatening their security and safety or harming their commercial interests).

Photos and videos taken by EIT RawMaterials during EIT RawMaterials events where the selected companies will feature are the sole property of EIT RawMaterials.

11. Terms and Conditions

By submitting their application form, applicants agree to the Terms and Conditions, which form part of their submission. EIT RawMaterials reserves the right to make reasonable amendments to these Terms and Conditions. Amendments and additions to these Terms and Conditions shall be valid if communicated in writing on the EIT RawMaterials website or otherwise made available to the applicants. These Terms and Conditions are governed by the laws of Germany. Any disagreement or dispute which may arise in connection with these Terms and Conditions which cannot be settled amicably will be brought before the courts of Berlin, Germany. To the maximum extent permitted by law, under no circumstances and under no legal theory whether in tort (including negligence) contract or otherwise shall EIT RawMaterials and the Innovation Hub (CLC) legal entities be liable for any special indirect, punitive, incidental or consequential damages, including loss of profit. You may withdraw your application any time by informing us by email or withdrawing your registration at any time.

12. Appeal and redress procedure

Upon receipt of the feedback, the applicant may wish to lodge a request for redress, if there is a concern that there might have been a shortcoming in the way a proposal was evaluated, or if the results of the eligibility checks are incorrect. The redress procedure is not meant to call into question



the judgement made by the expert-evaluators. It will consider only procedural shortcomings and factual errors.

Requests for redress should be raised within 10 days of the receipt of the evaluation feedback sent by EIT RawMaterials, and should be sent to compliance@eitrawmaterials.eu. Requests must:

- be related to the evaluation process, or eligibility checks;
- include a clear description of the grounds for the complaint;
- be received within the time limit specified above.

An initial reply will be sent to complainants no later than two weeks after the deadline for redress requests. This initial reply will indicate when a definitive reply will be provided. A redress committee of EIT RawMaterials may be convened to examine the evaluation process for the case under consideration. The committee's role is to ensure a coherent interpretation of requests, and equal treatment of applicants. The redress committee itself, however, does not re-evaluate the proposal. Depending on the nature of the complaint, the committee may review the evaluation report and individual comments, and examine the CVs of the evaluation experts. Following its review, the committee will recommend a course of action to the EIT RawMaterials OMT. If there is clear evidence of a shortcoming that could have affected the funding decision, all or part of the proposal may be re-evaluated. Unless there is clear evidence of a shortcoming there will be no follow-up or re-evaluation. The Executive Board of EIT RawMaterials will be informed of any redress procedures in due course.

Please note:

- This procedure is concerned with the evaluation and/or eligibility checking process.
- The committee will not call into question the judgment of the individual expert-evaluators, whose qualifications have already been assessed and validated.
- A re-evaluation will only be carried out if there is evidence of a shortcoming that affects the quality assessment of a proposal. This means, for example, that a problem relating to one evaluation criterion will not lead to a re-evaluation if a proposal has failed anyway on any other criterion.
- The evaluation score following any re-evaluation will be regarded as definitive. It may be lower than the original score.
- Only one request for redress per proposal will be considered by the committee.
- All requests for redress will be treated confidentially.

13. Organiser and Financing

The Accelerator Programme is organised by EIT RawMaterials and its regional Innovation Hubs (CLCs), which act as managing partners in coordinating the collection, evaluation, award and follow-up process at regional level. Interested applicants are invited to contact the relevant Innovation Hub staff (e.g. Business Development Managers) in advance to preliminarily discuss their ideas.



For questions and more information please contact the Business Development Manager at your nearest Innovation Hub (CLC) or Antonis Politis, Business Development Manager at EIT RawMaterials, for guidance (see below for contacts).

The list of Innovation Hubs (CLCs) and the countries covered by each are as follows:

- **Innovation Hub (CLC) Baltic Sea:** Finland, Southern Sweden, Norway and the Baltic States
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- **Innovation Hub (CLC) East:** Poland, Eastern Germany, Slovenia, Croatia, Austria, Greece, Romania, Slovakia, Bulgaria, Czech Republic, Hungary, Ukraine, Serbia, Republic North Macedonia, Montenegro, Bosnia and Herzegovina, Albania.
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Applicants belonging to EU countries / countries associated to Horizon Europe¹ not listed should contact the nearest Innovation Hub.

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https://webportalapp.com/sp/eitrawmaterials_acp2_2022

¹ See Section 8, https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/programme-guide_horizon_en.pdf