Europe is home to world leaders in manufacturing, game-changing innovative technologies and an entrepreneurial infrastructure that can boost the transition to a resource-efficient and sustainable society. A sustainable supply of raw materials is vital for both this transition and for Europe’s industrial activity.

The challenge for EIT RawMaterials is thus to fully utilise the potential of industrial symbiosis by applying a systemic perspective and revitalising the human capital in the raw materials sector through two strategic objectives:

**Why EIT RawMaterials and Circular Economy?**

The EU is home to world leaders in manufacturing, game-changing innovative technologies and an entrepreneurial infrastructure that can boost the transition to a resource-efficient and sustainable society as envisioned in the EU 2020 agenda. A sustainable supply of raw materials is vital, but the EU is highly dependent on imports of raw materials that are crucial for both this transition and for Europe’s industrial activity.

In particular, supplies of a range of ores, metals and rubber are vulnerable. A circular economy could increase the efficiency of primary resource consumption both across Europe and the world. By conserving materials embodied in high-value products, or returning waste to the economy as high-quality secondary raw materials, a circular economy would reduce the demand for primary raw materials. In turn, this would help to reduce Europe’s dependence on imports, reducing pressure on the procurement chains for many industrial sectors from the price volatility of international commodity markets and supply uncertainty due to scarcity and/or geopolitical factors.

The challenge for EIT RawMaterials is thus to fully utilise the potential of industrial symbiosis by applying a systemic perspective and revitalising the human capital in the raw materials sector through two strategic objectives:

**DESIGNING SOLUTIONS:** At the concept stage, many key decisions are made which have significant and lasting consequences from a raw materials perspective. In terms of system design in the future, a systemic approach to materials innovation, products, product-service systems, processes and wider systems across the whole lifecycle is essential. EIT RawMaterials will use powerful multi-scale modelling and decision-making support tools based on big data to offer new opportunities for designing smarter solutions.

**CLOSING MATERIAL LOOPS:** A radical shift is required: from linear to circular thinking. End-of-life products must be considered as resources for another cycle, while losses and stocks of unused materials must be minimised all along the value chain. In addition, interactions between materials must be taken into account in order to define the best circular solution from a systemic standpoint. Awareness of the benefits of closing material loops must be raised amongst students, industry and society.
World’s Largest Community for Innovation in the Raw Materials Sector

EIT RawMaterials is a strong European community with more than 100 partners from leading businesses, universities and research institutions across Europe as well as numerous cooperating task partners and support partners. Partners of EIT RawMaterials are active across the entire raw material value chain; from exploration, mining and mineral processing to substitution, recycling and circular economy. The complementarities and diversity within the EIT RawMaterials community, combined with a strong focus on innovation, business and entrepreneurship, provide a novel collaborative consortium which enables breakthrough innovative developments and radical new ways of addressing raw materials challenges.

EIT RawMaterials Activities

A number of different activities carried out by the EIT RawMaterials community facilitate new technologies, research and developments to support the exploration industry. These activities are carried out via partnerships between industry, research and university partners of EIT RawMaterials.

NETWORKING & MATCHMAKING

Activities are carried out to stimulate internal links between EIT RawMaterials’ partners as well as external links with other stakeholders and initiatives, both across Europe and internationally. The focus is on both more traditional partnerships as well as innovative partnerships with other parts of the value chain, such as recycling and design for a circular economy. Activities may range from the provision of investments and research funds, to facilitation of technology solutions for specific needs, up- and down-stream business networking, or the initiation of a student internship at an industrial partner.

ACCELERATION & VALIDATION

Activities ensure the development, demonstration and transfer of innovative processes, technologies, products and services towards the market. The majority of activities at EIT RawMaterials fall into this category. Activities cover innovative technology-focused demonstration and validation projects with a strong focus on new, radical innovation and business feasibility and application. Two types of projects are covered by these activities: Upscaling projects, which target a specific technology, product or service and aim to bring it to market, and Networks of Infrastructure, where expertise and infrastructure are made available to partners and external users for use in specific fields but with a wider application.

LEARNING & EDUCATION

Activities are carried out under an overarching brand and coordinating body known as “RawMaterials Academy”. The Academy strives to educate the raw materials game-changers of the future, ensuring Europe cultivates a society of learners contributing to a strong and resilient EU raw materials base. Four domains of learning and education are addressed by EIT RawMaterials: Masters and PhD programmes strengthen students’ technical expertise while fostering the entrepreneurial and innovation skills, knowledge and problem-solving mindset needed to ensure a sustainable future for the raw materials sector across the entire value chain. Lifelong Learning courses offer professional training which draws on expertise from all three sides of the Knowledge Triangle to respond to the industry’s changing needs and remain at the forefront of innovation. Wider Society Learning projects raise awareness and build capacity of stakeholders including policymakers and government officials, civil society, school pupils and the general public. This calls for innovative ways of demonstrating the advancements, needs and opportunities in the raw materials sector in ways that encourage awareness and interest within multiple target groups.

BUSINESS CREATION & SUPPORT

Activities are carried out to encourage entre intrapreneurship within the exploration sector and help to generate novel business from innovative technologies, products and services, e.g. mapping customer needs, related market areas and business segments. This covers both funding and mentoring programmes for start-up companies, as well as booster-funding schemes for small and medium-sized enterprises. The focus is to develop and support companies in their growth into game-changing enterprises. These activities are driven by various EIT RawMaterials business competitions and support activities. The EIT RawMaterials community is utilised to enable international expansion through matchmaking with complementary stakeholders.

Partnership With EIT RawMaterials

EIT RawMaterials strength is its partners. As a partnership organisation the focus is on continuously benefiting from and strengthening the network, and to welcome also networking and collaboration with external stakeholders. The Core and Associate Partners are the ‘owners’ of the EIT RawMaterials; they have decision-making power and are the main participants in the activities.

Task Partners join actively in specific activities or projects. Task Partners have access to certain events and network benefits. This category is particularly relevant for the attraction and involvement of small to medium-sized enterprises (SMEs) in the community.

Support Partners are network organisations, trade associations, NGOs, public bodies, governmental bodies and/or other types of organisations which share the goals of the EIT RawMaterials and are willing to support its activities. In this category, regional branch organisations and SME networks and clusters have an important role to inform and attract their SME members to become active participants in the EIT RawMaterials.

EIT RawMaterials provides a unique community that can facilitate and support matchmaking activities, development of innovative technologies and business creation. Whether it is identifying challenges and needs in the sector or developing and demonstrating technologies, products and services that needs to be commercialised, these are opportunities for securing raw materials becoming a major strength for Europe.