## EIT Country Factsheets 2020

| Austria | Belgium | Bulgaria | Croatia | Cyprus | Czech Republic | Denmark | Estonia | Finland | France | Germany | Greece | Hungary | Ireland | Italy | Latvia | Lithuania | Luxembourg | Malta | Netherlands | Poland | Portugal | Romania | Slovakia | Slovenia | Spain | Sweden | Switzerland | UK | Israel | Norway |
|---------|---------|----------|---------|--------|-------------|---------|---------|---------|-------|--------|--------|---------|--------|--------|--------|--------|----------|----------|-------|-------------|--------|----------|---------|----------|----------|-------|--------|-------------|----|--------|---------|
The **European Institute of Innovation and Technology (EIT)** is an EU body created in 2008 to strengthen Europe’s ability to innovate. Today it is Europe’s largest innovation ecosystem with over 2,000 partners.

The EIT supports the development of dynamic, long-term thematic partnerships (Knowledge and Innovation Communities, EIT KICs) among companies, research and higher education institutions, to face specific societal challenges. Together with their leading partners across Europe, the EIT Community offers a wide range of innovation and entrepreneurship activities across Europe: entrepreneurial education courses, business creation and acceleration services and innovation driven research projects. The EIT Community helps innovators turn their best ideas into cutting-edge products, services, and jobs for Europe.

Unique EIT model highlights:
✓ provides access to a community that powers innovators through the entire innovation journey, from education to lab to market;
✓ embraces disruptive and incremental innovation and embeds entrepreneurial education activities in its innovation activities;
✓ business-oriented with strong focus on financial sustainability;
✓ delivers a pan-European network strongly anchored in local innovation ecosystems.

Published every year, the **EIT Country Factsheet** provides a closer look at the EIT’s presence, investment, activities and tangible results across EU Member States and beyond.

*The EIT team*
Total EIT funding of EUR 420.4 million was channeled to the 28 EU Member States in 2019.

The EIT has also provided EUR 23.2 million in funding to non-EU Member States, both in Europe and around the world, in line with the country association principles of Horizon 2020.

Given the EIT's pan-European nature, funding allocated in one country may benefit students, entrepreneurs and innovators across the EU.

* For the methodology on EIT Grant calculation please refer to page 9
41 unique partner organisations and linked third parties from Austria participate in the EIT KICs*. They represent five areas of operation, the largest share being business organisations. Half of these businesses are SMEs. Since 2019, the number of Austrian participating organisations has increased by 57.7% and the number of businesses by 9.4%. Some organisations participate in more than one EIT KIC.

*Data collected on 25 August 2020. As some organisations participate in multiple KICs, the chart “Organisations per KIC and Area” may include duplications.
Austria received a total of **EUR 3.78 million** in EIT grants in 2019*. This amount is EUR 0.33 million higher than the funding received in 2018 and it was directed to Austrian organisations via three EIT KICs. The largest share (**EUR 2.84 million**) was dedicated to innovation and research activities. The funding included **EUR 0.77 million** to support Austrian SMEs, mainly under EIT Climate-KIC.

*Data from Grant Reporting for 2019. Participating in a KIC does not automatically lead to receiving EIT Funding. Organisations can also benefit from other non-financial means.
✓ EUR 9.9 million in investment attracted by EIT supported ventures in Austria between 2017-2019, including EUR 6.1 million in 2019;
✓ 40 Austrian start-ups supported by the EIT since 2017;
✓ 2 women entrepreneurs from Austria supported by the EIT in 2019;
✓ 4 Austrian nationals graduated from EIT-labelled Master programmes in 2019;
✓ Out of the 4 Austrian graduates, 3 are males and 1 is female.

Top National Organisations per EIT funding (Million EUR, 2019)
Medicus is an AI-based platform that converts medical reports and health data into an interactive experience with easy-to-understand explanations, personalised health insights and smart wellbeing coaching.

Medicus enables everyone to understand their heart rate readings and blood tests while ensuring the privacy of phone-stored data. With a stream of personalised insights and recommendations, users can stay on top of their health.

Medicus AI benefited from the EIT Digital Accelerator, finished as a runner-up in the EIT Digital Challenge – Digital Wellbeing, and received €43,000.

- Raised over €20 Million in Series A & B Funding
- Nominated ‘Austrian Start-up 2019’ by DiePresse

Hydrogrid offers a software solution that dispatches renewable power generation based on forecasting and optimization algorithms.

Securing energy supply for a growing global population, in harmony with environmental sustainability, is one of the greatest challenges of the 21st century. A solution is only possible if renewable generation can be harnessed and dispatched to match consumer needs in real-time.

Hydrogrid has been part of the EIT Digital Accelerator since 2018 and is currently in its developmental Stage 2.

- Winner of the 2019 Austrian State Prize for Digitalisation 2019
<table>
<thead>
<tr>
<th>EIT KIC</th>
<th>Co-Location Center*</th>
<th>Contact e-mail</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIT Climate-KIC</td>
<td>Wolkersdorf im Weinviertel</td>
<td><a href="mailto:austria@climate-kic.org">austria@climate-kic.org</a></td>
<td>EIT Climate-KIC DACH</td>
</tr>
<tr>
<td>EIT Digital</td>
<td>Berlin</td>
<td><a href="mailto:berlin@eitdigital.eu">berlin@eitdigital.eu</a></td>
<td>EIT Digital CLC Berlin</td>
</tr>
<tr>
<td>EIT Food</td>
<td>Freising</td>
<td><a href="mailto:clccentral@eitfood.eu">clccentral@eitfood.eu</a></td>
<td>EIT Food CLC Central</td>
</tr>
<tr>
<td>EIT Health</td>
<td>Mannheim</td>
<td><a href="mailto:clc.germany@eithealth.eu">clc.germany@eithealth.eu</a></td>
<td>EIT Health CLC Germany</td>
</tr>
<tr>
<td>EIT InnoEnergy</td>
<td>Eindhoven</td>
<td><a href="mailto:benelux@kic-innoenergy.com">benelux@kic-innoenergy.com</a></td>
<td>EIT InnoEnergy Benelux</td>
</tr>
<tr>
<td>EIT RawMaterials</td>
<td>Leoben</td>
<td><a href="mailto:ric-leoben@unileoben.ac.at">ric-leoben@unileoben.ac.at</a></td>
<td>EIT RawMaterials RIC</td>
</tr>
<tr>
<td>EIT Urban Mobility</td>
<td>Munich</td>
<td><a href="mailto:central@eiturbanmobility.eu">central@eiturbanmobility.eu</a></td>
<td>EIT Urban Mobility Central</td>
</tr>
<tr>
<td>EIT Manufacturing</td>
<td>Vienna</td>
<td><a href="mailto:johannes.hunschofsky@eitmanufacturing.eu">johannes.hunschofsky@eitmanufacturing.eu</a></td>
<td>EIT Manufacturing East</td>
</tr>
</tbody>
</table>
**METHODOLOGY**

**FINANCIAL DATA 2019**
Financial data of partners and linked third parties include a share of the EIT grant transferred to the Legal Entities and the Co-Location Centres. The share is calculated based on the EIT grant received by each partner/linked third party, proportional to the total EIT grants received by the Knowledge and Innovation Communities (KICs). The EIT’s financial contribution cannot exceed 25% of a KIC’s lifetime resources. The grant rate may be up to 100% of the total eligible costs of KIC added-value activities. Complementary activities are not financed by the EIT. The scale used is thousands or millions of euros, as indicated in each graphs.

**DATA ON PARTNER ORGANISATIONS**
Partner organisations and linked third parties might participate in more than one KIC at the country level. For the purpose of this document, the area distribution counts unique participation per organisation, while the count per KIC might reflect participation of the same organisation in more than one KIC. The data on partner organisations was collected on 25 August 2020 from the EIT’s partnership management database. Organisations whose partnership requests were being processed at that time (entering and exiting organisations) may not have been included in the factsheet.

**DATA PROVIDED IN THE 2019/2020 EDITION**
This edition of the EIT Country Factsheets covers data reported to the EIT by the KICs in March 2020 regarding the implementation of the Business Plan 2019. In addition, information on contact details and the EIT in action are gathered from the EIT KICs’ and innovators’ websites. The factsheets cover activities of all KICs except for EIT Manufacturing and EIT Urban Mobility, which became operational in 2020. In the absence of co-location centres in the country of interest, the nearest location is included for reference.
## GLOSSARY

| **EIT KIC PARTNER ORGANISATION** | An organisation that is a KIC member and has entered into partnership as a beneficiary of the EIT through the Specific Grant Agreement signed between the EIT and the KIC legal entity. An KIC Partner Organisation may include higher education institutions, research organisations, public or private companies, financial institutions, regional and local authorities, foundations and NGOs. |
| **LINKED THIRD PARTY (LTP)** | EIT KIC Partners may call upon Linked Third Parties (LTPs) to implement certain tasks described in the Specific Grant Agreement signed between the KIC LE and the EIT. LTPs may be ‘affiliated entities’ or ‘entities with a legal link to a KIC partner’. Affiliated entities are under the direct or indirect control of the EIT KIC Partner organisation (e.g. daughter companies, umbrella organizations). Entities with a legal link have a legal link to the partner implying collaboration that is not limited to the action (e.g. collaboration agreement). |
| **EIT RIS FUNDING** | EIT RIS grants support education programmes, business acceleration services and Knowledge Triangle Integration mentoring under the EIT Regional Innovation Scheme (EIT RIS). Organisations contributing to an EIT RIS activity are eligible for EIT RIS Funding independently from their location, provided that EIT RIS activities are exclusively implemented in EIT RIS-eligible countries. |
| **INNOVATION HUB (CO-LOCATION CENTRE)** | Work spaces, where EIT KIC partners work closely together daily for ideation and implementation of projects and initiatives, built on existing centres of excellence, with 3 key functions: Connectivity, Knowledge management, Activity management. |
| **EIT HUB** | Local entity in an EIT RIS eligible country selected by EIT KICs via an open competitive process to act as an ‘interaction point’ between the EIT KIC and its local ecosystem. These organisations may differ in nature (e.g. University lab, NGO, SME, research organisation etc.), but they implement the KIC’s EIT RIS activities locally. |
EUROPE’S LARGEST INNOVATION NETWORK

What is the EIT?
The European Institute of Innovation and Technology (EIT) drives innovation in Europe by supporting entrepreneurs, innovators and students across Europe to turn their best ideas into reality.

How does the EIT work?
- Trains a new generation of entrepreneurs
- Develops innovative products and services
- Power start-ups & scale-ups

Europe’s largest innovation community

- 1,284 companies including SMEs
- 269 higher education institutions
- 193 cities, regions and NGOs
- 310 research centres
- 2,000+ Partners across Europe

60+ Innovation Hubs across Europe
3,100+ Graduates completing EIT programmes
1,170+ New products and services
3,200+ Ventures supported
3.38€ Investment raised by EIT ventures
13,000+ Jobs created

*figures August 2020
POWERING SOLUTIONS TO GLOBAL CHALLENGES

EIT Health
Giving EU citizens greater opportunities to enjoy a healthy life

EIT Food
Leading a global revolution in food innovation and production

EIT Digital
Driving Europe’s digital transformation

EIT Climate-KIC
Working to accelerate the transition to a zero-carbon economy

EIT InnoEnergy
Achieving a sustainable energy future for Europe

EIT Manufacturing
Leading manufacturing innovation is Made By Europe

EIT RawMaterials
Developing raw materials into a major strength for Europe

EIT Urban Mobility
Mobility for liveable urban spaces
EIT Community in Belgium

Country Factsheet 2020
The European Institute of Innovation and Technology (EIT) is an EU body created in 2008 to strengthen Europe’s ability to innovate. Today it is Europe’s largest innovation ecosystem with over 2,000 partners.

The EIT supports the development of dynamic, long-term thematic partnerships (Knowledge and Innovation Communities, EIT KICs) among companies, research and higher education institutions, to face specific societal challenges. Together with their leading partners across Europe, the EIT Community offers a wide range of innovation and entrepreneurship activities across Europe: entrepreneurial education courses, business creation and acceleration services and innovation driven research projects.

The EIT Community helps innovators turn their best ideas into cutting-edge products, services, and jobs for Europe.

Unique EIT model highlights:
✓ provides access to a community that powers innovators through the entire innovation journey, from education to lab to market;
✓ embraces disruptive and incremental innovation and embeds entrepreneurial education activities in its innovation activities;
✓ business oriented with strong focus on financial sustainability;
✓ delivers a pan-European network strongly anchored in local innovation ecosystems.

Published every year, the EIT Country Factsheet provides a close look at the EIT’s presence, investment, activities and tangible results across EU Member States and beyond.
Total EIT funding of EUR 420.4 million was channeled to the 28 EU Member States in 2019.

The EIT has also provided EUR 23.2 million in funding to non-EU Member States, both in Europe and around the world, in line with the country association principles of Horizon 2020.

Given the EIT's pan-European nature, funding allocated in one country may benefit students, entrepreneurs and innovators across the EU.
101 unique partner organisations and linked third parties from Belgium participate in the KICs*. They represent five areas of operation, the largest share being business organisations. 38.6% of the business organisations are SMEs. Since 2019, the number of Belgian participating organisations has increased by 36.4% and businesses by 5.84%. Some organisations participate in more than one KIC.

*Data collected on 25 August 2020. As some organisations participate in multiple KICs, the chart “Organisations per KIC and Area” may include duplications.
Belgium received a total of **EUR 26.09 million** in EIT grants in 2019*. This represented an increase of EUR 12.12 million compared to the funding received in 2018 and it was directed to Belgian organisations via six EIT KICs. The largest share (**EUR 11.04 million**) was dedicated to innovation and research activities. The funding included **EUR 1.48 million** to support Belgian SMEs.

*Data from Grant Reporting for 2019. Participating in a KIC does not automatically lead to receiving EIT Funding. Organisations can also benefit from other non-financial means.*
✓ **EUR 74.1 million in investment attracted** by EIT-supported ventures in Belgium between 2017-2019, including **EUR 46.2 million in 2019**;

✓ **6 Belgian start-ups** created and **46** supported by EIT since 2017;

✓ **2 women entrepreneurs** from Belgium supported by EIT in 2019;

---

**Top National Organisations per EIT funding (EUR, 2019)**

- Catholic University of Leuven: 1.51, 0.30, 2.04, 1.93
- European Food Information Council: 1.82
- Flemish Institute for Technological Research: 0.58, 1.08
- University of Ghent: 0.36, 0.65
- Interuniversity Microelectronics Centre (IMEC): 0.88, 0.63
- Centre of Metallurgical Research (CRM Group): 0.58
- UCB Biopharma SRL: 0.48
- University of Liege: 0.39
- Umicore NV: 0.36
- The Democratic Society AISBL: 0.35

---

✓ **6 Belgian nationals graduated** from EIT-labelled Master programmes and **1** graduated from EIT-labelled PhD programmes in 2019;

✓ Out of the 7 Belgian graduates, **6 are male** and **1 is female**.
**EIT IN ACTION**

**REIN4CED**

*Supported by EIT RawMaterials*

REIN4CED is a Belgian-based start-up with extensive expertise in composite manufacturing and bicycle frame development.

REIN4CED is manufacturing impact-resistant, light-weight bicycle frames for companies that aim to offer cyclists maximum performance, enhanced safety and durability.

REIN4CED benefited from the EIT RawMaterials Booster, receiving support to develop its product and benefit from the EIT’s wide range of partners and network.

- Received €60,000 in EIT Funding
- Runner-up in the JEC Innovation Awards 2020

---

**Fibricheck**

*Supported by EIT Health and EIT Digital*

FibriCheck is the world’s only medically certified app that helps users prevent strokes by simply placing their finger on the camera of their smartphone. The app is able to quickly detect atrial fibrillation and other heart rhythm disorders.

This award-winning application, built around patented, highly accurate measurement and detection algorithms, is the first software-only, medically approved application able to detect AFib and other common arrhythmias in only 60 seconds.

Fibricheck benefited from the EIT Health Headstart programme, as well as the EIT Digital Accelerator.

- Received €95,000 in EIT Funding
- Winner of 2018 EIT Venture Award and EIT Digital Wellbeing
<table>
<thead>
<tr>
<th>EIT KIC</th>
<th>Co-Location Center*</th>
<th>Contact e-mail</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIT Climate-KIC</td>
<td>Brussels</td>
<td><a href="mailto:ckbrussels@climate-kic.org">ckbrussels@climate-kic.org</a></td>
<td>EIT Climate-KIC Benelux</td>
</tr>
<tr>
<td>EIT Digital</td>
<td>Brussels</td>
<td><a href="mailto:brusselshq@eitdigital.eu">brusselshq@eitdigital.eu</a></td>
<td>EIT Digital HQ</td>
</tr>
<tr>
<td>EIT Food</td>
<td>Leuven</td>
<td><a href="mailto:clcwest@eitfood.eu">clcwest@eitfood.eu</a></td>
<td>EIT Food HQ &amp; CLC West</td>
</tr>
<tr>
<td>EIT Health</td>
<td>Rotterdam</td>
<td><a href="mailto:info@eithealth.nl">info@eithealth.nl</a></td>
<td>EIT Health Belgium-Netherlands</td>
</tr>
<tr>
<td>EIT InnoEnergy</td>
<td>Brussels &amp; Genk</td>
<td><a href="mailto:info@innoenergy.com">info@innoenergy.com</a></td>
<td>EIT InnoEnergy CLCs</td>
</tr>
<tr>
<td>EIT Urban Mobility</td>
<td>Helmond</td>
<td><a href="mailto:west@eiturbanmobility.eu">west@eiturbanmobility.eu</a></td>
<td>EIT Urban Mobility CLC West</td>
</tr>
<tr>
<td>EIT Manufacturing</td>
<td>Darmstadt</td>
<td><a href="mailto:christian.boelling@eitmanufacturing.eu">christian.boelling@eitmanufacturing.eu</a></td>
<td>EIT Manufacturing CLC Central</td>
</tr>
</tbody>
</table>
FINANCIAL DATA 2019
Financial data of partners and linked third parties include a share of the EIT grant transferred to the Legal Entities and the Co-Location Centres. The share is calculated based on the EIT grant received by each partner/linked third party, proportional to the total EIT grants received by the Knowledge and Innovation Communities (KICs). The EIT’s financial contribution cannot exceed 25% of a KIC’s lifetime resources. The grant rate may be up to 100% of the total eligible costs of KIC added-value activities. Complementary activities are not financed by the EIT. The scale used is thousands or millions of euros, as indicated in each graph.

DATA ON PARTNER ORGANISATIONS
Partner organisations and linked third parties might participate in more than one KIC at country level. For the purpose of this document, the area distribution counts unique participation per organisation, while the count per KIC might reflect participation of the same organisation in more than one KIC. The data on partner organisations was collected on 25 August 2020 from the EIT’s partnership management database. Organisations whose partnership requests were being processed at that time (entering and exiting organisations) may not have been included in the factsheet.

DATA PROVIDED IN THE 2019/2020 EDITION
This edition of the EIT Country Factsheets covers data reported to the EIT by the KICs in March 2020 regarding the implementation of the Business Plan 2019. In addition, information on contact details and EIT in action are gathered also from the EIT KICs’ and innovators’ websites. The factsheets cover activities of all KICs except from EIT Manufacturing and EIT Urban Mobility, which became operational in 2020. In the absence of co-location centres in the country of interest, the nearest location is included for reference.
### KIC Partner Organisation

An organisation that is a KIC member and has entered into partnership as a beneficiary of the EIT through the Specific Grant Agreement signed between the EIT and the KIC legal entity. A KIC Partner Organisation may include higher education institutions, research organisations, public or private companies, financial institutions, regional and local authorities, foundations and NGOs.

### Linked Third Party (LTP)

KIC Partners may call upon Linked Third Parties (LTPs) to implement certain tasks described in the Specific Grant Agreement signed between the KIC LE and the EIT. LTPs may be ‘affiliated entities’ or ‘entities with a legal link to a KIC partner’. Affiliated entities are under the direct or indirect control of the KIC Partner organisation (e.g. daughter companies, umbrella organizations). Entities with a legal link have a legal link to the partner implying collaboration that is not limited to the action (e.g. collaboration agreement).

### EIT RIS Funding

EIT RIS grants support education programmes, business acceleration services and Knowledge Triangle Integration mentoring under the EIT Regional Innovation Scheme (EIT RIS). Organisations contributing to an EIT RIS activity are eligible for EIT RIS Funding independently of their location, provided that EIT RIS activities are exclusively implemented in EIT RIS-eligible countries.

### Co-location Centre

Work space, where KIC partners work closely together daily for ideation and implementation of projects and initiatives, built on existing centres of excellence, with 3 key functions: Connectivity, Knowledge management, Activity management.

### EIT Hub

Local entity in an EIT RIS-eligible country selected by EIT KICs via an open, competitive process to act as an ‘interaction point’ between the EIT KIC and its local ecosystem. These organisations may differ in nature (e.g. University lab, NGO, SME, research organisation etc.), but they implement the KIC’s EIT RIS activities locally.
EUROPE’S LARGEST INNOVATION NETWORK

What is the EIT?
The European Institute of Innovation and Technology (EIT) drives innovation in Europe by supporting entrepreneurs, innovators and students across Europe to turn their best ideas into reality.

How does the EIT work?
- Trains a new generation of entrepreneurs
- Develops innovative products and services
- Power start-ups & scale-ups

Europe’s largest innovation community

- 1284 companies including SMEs
- 269 higher education institutions
- 193 cities, regions and NGOs
- 310 research centres

60+ Innovation Hubs across Europe
2,000+ Partners across Europe
3,100+ Graduates completing EIT programmes
1,170+ New products and services
3,200+ Ventures supported
3.38€ Investment raised by EIT ventures
13,000+ Jobs created

*figures August 2020
POWERING SOLUTIONS TO GLOBAL CHALLENGES

- **EIT Health**: Giving EU citizens greater opportunities to enjoy a healthy life
- **EIT Food**: Leading a global revolution in food innovation and production
- **EIT Digital**: Driving Europe’s digital transformation
- **EIT Climate-KIC**: Working to accelerate the transition to a zero-carbon economy

- **EIT InnoEnergy**: Achieving a sustainable energy future for Europe
- **EIT Manufacturing**: Leading manufacturing innovation is Made By Europe
- **EIT RawMaterials**: Developing raw materials into a major strength for Europe
- **EIT Urban Mobility**: Mobility for liveable urban spaces
Contact us: eit-stakeholder-relations@eit.europa.eu
EIT Community in Bulgaria

Country Factsheet 2020
**INTRODUCTION**

The **European Institute of Innovation and Technology (EIT)** is an EU body created in 2008 to strengthen Europe’s ability to innovate. Today it is Europe’s **largest innovation ecosystem** with over 2,000 partners.

The EIT supports the development of dynamic, long-term thematic partnerships (**Knowledge and Innovation Communities**, EIT KICs) among companies, research and higher education institutions, to face specific societal challenges. Together with their leading partners across Europe, the EIT Community offers a wide range of innovation and entrepreneurship activities across Europe: entrepreneurial education courses, business creation and acceleration services and innovation driven research projects. The EIT Community helps innovators turn their best ideas into cutting-edge products, services, and jobs for Europe.

Unique EIT model highlights:

✓ provides access to a community that powers innovators through the entire innovation journey, from education to lab to market;
✓ embraces disruptive and incremental innovation and embeds entrepreneurial education activities in its innovation activities;
✓ business oriented with strong focus on financial sustainability;
✓ delivers a pan-European network strongly anchored in local innovation ecosystems.

Published every year, the **EIT Country Factsheet** provides a close look at the EIT’s presence, investment, activities and tangible results across EU Member States and beyond.

*The EIT team*
Total EIT funding of EUR **420.4 million** was channeled to the 28 EU Member States in 2019.

The EIT has also provided EUR 23.2 million in funding to non-EU Member States, both in Europe and around the world, in line with the country association principles of Horizon 2020.

Given the EIT's pan-European nature, funding allocated in one country may benefit students, entrepreneurs and innovators across the EU.
3 unique partner organisations and linked third parties from Bulgaria participate in the KICs*. They represent two areas of operation: one business SME and two representatives of cities, regions and NGOs. In 2019, there were two Bulgarian participating organisations.

*Data collected on 25 August 2020. As some organisations participate in multiple KICs, the chart “Organisations per KIC and Area” may include duplications.
Bulgaria received a total of **EUR 0.74 million** in EIT grants in 2019*. This amount is slightly less compared to 2018 and the funds were directed to Bulgarian organisations via two EIT KICs. The largest share (**EUR 0.49 million**) was dedicated to activities implemented under the EIT Regional Innovation Scheme (EIT RIS). The funding included **EUR 0.12 million** to support Bulgarian SMEs under EIT Digital.

*Data from Grant Reporting for 2019. Participating in a KIC does not automatically lead to receiving EIT Funding. Organisations can also benefit from other non-financial means.
✓ EUR 0.65 million investment attracted by EIT-supported ventures in Bulgaria since 2017;
✓ 20 Bulgarian start-ups were supported by EIT since 2017;
✓ 35 Bulgarian start-up teams participated in EIT RIS business support programmes in 2019;
✓ 1 woman entrepreneur from Bulgaria supported by EIT in 2019;
✓ 4 Bulgarian nationals graduated from EIT-labelled Master programmes in 2019, half of them female;
✓ 6 Bulgarian nationals were selected to participate in other EIT education programmes in 2019.

Top National Organisations per EIT funding (Million EUR, 2019)

- Cleantech Bulgaria Ltd.: 0.62
- CheckPointCardio Ltd.: 0.12
Biomyic Ltd.

Biomyic is inspired by natural processes and local resource utilization. It uses second generation biomass, agricultural waste and mushroom mycelium to develop a composite material resembling Styrofoam.

Depending on the material treatment process, a multitude of products can be produced, such as packaging, composite boards, construction materials and even leather.

Biomyic Ltd. benefited from the EIT Climate-KIC Accelerator on two occasions and was involved in the Pathfinder project Shift Ideas.

Nasekomo AD

Nasekomo AD drives forward the circular economy by transforming organic by-products into animal proteins through Black Soldier Fly (BSF) insect farming.

Its efficient and sustainable process converts organic by-products first into insect biomass, which is then transformed into a protein feed alternative for aquaculture and livestock.

Nasekomo AD benefited from the EIT Climate-KIC Accelerator, an EIT programme that supports green companies developing sustainable solutions.

• Received €112,500 in EIT Funding
• Nominated among Top 10 EIT Climate-KIC Start-Ups

• Received €25,000 in EIT Funding
• Raised over €1 Million
<table>
<thead>
<tr>
<th>EIT KIC</th>
<th>EIT RIS Hub / Co-Location Center*</th>
<th>Contact e-mail</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIT Climate-KIC</td>
<td>Sofia</td>
<td><a href="mailto:info@cleantech.bg">info@cleantech.bg</a></td>
<td>EIT Climate-KIC Hub</td>
</tr>
<tr>
<td>EIT Digital</td>
<td>Sofia</td>
<td><a href="mailto:office@bvca.bg">office@bvca.bg</a></td>
<td>EIT Digital Hub</td>
</tr>
<tr>
<td>EIT Food</td>
<td>Sofia</td>
<td><a href="mailto:info@agroinnovations.bg">info@agroinnovations.bg</a></td>
<td>EIT Food Hub</td>
</tr>
<tr>
<td>EIT InnoEnergy</td>
<td>Sofia</td>
<td><a href="mailto:hubbulgaria@innoenergy.com">hubbulgaria@innoenergy.com</a></td>
<td>EIT InnoEnergy Hub</td>
</tr>
<tr>
<td>EIT Health (HQ)</td>
<td>Munich</td>
<td><a href="mailto:info@eithealth.eu">info@eithealth.eu</a></td>
<td>EIT Health HQ</td>
</tr>
<tr>
<td>EIT Urban Mobility</td>
<td>Prague</td>
<td><a href="mailto:east@eiturbanmobility.eu">east@eiturbanmobility.eu</a></td>
<td>EIT Urban Mobility CLC East</td>
</tr>
<tr>
<td>EIT Manufacturing</td>
<td>Sofia</td>
<td><a href="mailto:mariyana@cleantech.bg">mariyana@cleantech.bg</a></td>
<td>EIT Manufacturing Hub</td>
</tr>
</tbody>
</table>
FINANCIAL DATA 2019

Financial data of partners and linked third parties include a share of the EIT grant transferred to the Legal Entities and Co-Location Centres. The share is calculated based on the EIT grant received by each partner/linked third party, proportional to the total EIT grants received by the Knowledge and Innovation Communities (KICs). The EIT’s financial contribution cannot exceed 25% of a KIC’s lifetime resources. The grant rate may be up to 100% of the total eligible costs of KIC added-value activities. Complementary activities are not financed by the EIT. The scale used is thousands or millions of euros, as indicated in each graphs.

DATA ON PARTNER ORGANISATIONS

Partner organisations and linked third parties might participate in more than one KIC at the country level. For the purpose of this document, the area distribution counts unique participation per organisation, while the count per KIC might reflect participation of the same organisation in more than one KIC. The data on partner organisations was collected on 25 August 2020 from the EIT’s partnership management database. Organisations whose partnership requests were being processed at that time (entering and exiting organisations) may not have been included in the factsheet.

DATA PROVIDED IN THE 2019/2020 EDITION

This edition of the EIT Country Factsheets covers data reported to the EIT by the KICs in March 2020 regarding the implementation of the Business Plan 2019. In addition, information on contact details and EIT in action are gathered also from the EIT KICs’ and innovators’ websites. The factsheets cover activities of all KICs except from EIT Manufacturing and EIT Urban Mobility, which became operational in 2020. In the absence of co-location centres in the country of interest, the nearest location is included for reference.
<table>
<thead>
<tr>
<th><strong>GLOSSARY</strong></th>
</tr>
</thead>
</table>

| **KIC PARTNER ORGANISATION** | An organisation that is a KIC member and has entered into partnership as a beneficiary of the EIT through the Specific Grant Agreement signed between the EIT and the KIC legal entity. A KIC Partner Organisation may include higher education institutions, research organisations, public or private companies, financial institutions, regional and local authorities, foundations and NGOs. |
| **LINKED THIRD PARTY (LTP)** | KIC Partners may call upon Linked Third Parties (LTPs) to implement certain tasks described in the Specific Grant Agreement signed between the KIC LE and the EIT. LTPs may be ‘affiliated entities’ or ‘entities with a legal link to a KIC partner’. Affiliated entities are under the direct or indirect control of the KIC Partner organisation (e.g. daughter companies, umbrella organizations). Entities with a legal link have a legal link to the partner implying collaboration that is not limited to the action (e.g. collaboration agreement). |
| **EIT RIS FUNDING** | EIT RIS grants support education programmes, business acceleration services and Knowledge Triangle Integration mentoring under the EIT Regional Innovation Scheme (EIT RIS). Organisations contributing to an EIT RIS activity are eligible for EIT RIS Funding independently from their location, provided that EIT RIS activities are exclusively implemented in EIT RIS-eligible countries. |
| **CO-LOCATION CENTRE** | Work space, where KIC partners work closely together daily for ideation and implementation of projects and initiatives, built on existing centres of excellence, with 3 key functions: Connectivity, Knowledge management, Activity management. |
| **EIT HUB** | Local entity in an EIT RIS-eligible country selected by EIT KICs via an open, competitive process, to act as an ‘interaction point’ between the EIT KIC and its local ecosystem. These organisations may differ in nature (e.g. University lab, NGO, SME, research organisation etc.), but they implement the KIC’s EIT RIS activities locally. |
EUROPE’S LARGEST INNOVATION NETWORK

What is the EIT?
The European Institute of Innovation and Technology (EIT) drives innovation in Europe by supporting entrepreneurs, innovators and students across Europe to turn their best ideas into reality.

How does the EIT work?
- Trains a new generation of entrepreneurs
- Develops innovative products and services
- Power start-ups & scale-ups

Europe’s largest innovation community

- 1,284 companies including SMEs
- 269 higher education institutions
- 193 cities, regions and NGOs
- 310 research centres
- 3,200+ Partners across Europe
- 2,200+ Companies
- 1,170+ New products and services
- 3,100+ Graduates completing EIT programmes
- 60+ Innovation Hubs across Europe
- 3.38€ Investment raised by EIT ventures
- 13,000+ Jobs created

*figures August 2020
POWERING SOLUTIONS TO GLOBAL CHALLENGES

EIT Health
Giving EU citizens greater opportunities to enjoy a healthy life

EIT Food
Leading a global revolution in food innovation and production

EIT Digital
Driving Europe’s digital transformation

EIT Climate-KIC
Working to accelerate the transition to a zero-carbon economy

EIT InnoEnergy
Achieving a sustainable energy future for Europe

EIT Manufacturing
Leading manufacturing innovation is Made By Europe

EIT RawMaterials
Developing raw materials into a major strength for Europe

EIT Urban Mobility
Mobility for liveable urban spaces
EIT Community in Croatia

Country Factsheet 2020
The **European Institute of Innovation and Technology** (EIT) is an EU body created in 2008 to strengthen Europe’s ability to innovate. Today it is Europe’s *largest innovation ecosystem* with over 2,000 partners.

The EIT supports the development of dynamic, long-term thematic partnerships (Knowledge and Innovation Communities, EIT KICs) among companies, research and higher education institutions, to face specific societal challenges. Together with their leading partners across Europe, the EIT Community offers a wide range of innovation and entrepreneurship activities across Europe: entrepreneurial education courses, business creation and acceleration services and innovation driven research projects. The EIT Community helps innovators turn their best ideas into cutting-edge products, services, and jobs for Europe.

**Unique EIT model highlights:**

✓ provides access to a community that powers innovators through the entire innovation journey, from education to lab to market;
✓ embraces disruptive and incremental innovation and embeds entrepreneurial education activities in its innovation activities;
✓ business oriented with strong focus on financial sustainability;
✓ delivers a pan-European network strongly anchored in local innovation ecosystems.

Published every year, the **EIT Country Factsheet** provides a close look at the EIT’s presence, investment, activities and tangible results across EU Member States and beyond.
Total EIT funding of EUR **420.4 million** was channeled to the 28 EU Member States in 2019.

The EIT has also provided EUR 23.2 million in funding to non-EU Member States, both in Europe and around the world, in line with the country association principles of Horizon 2020.

Given the EIT's pan-European nature, funding allocated in one country may benefit students, entrepreneurs and innovators across the EU.

* For the methodology on EIT Grant calculation please refer to page 9
10 unique partner organisations and linked third parties from Croatia participate in the KICs*. They represent four areas of operation, the two largest shares being business organisations and higher education. 66.67% of business organisations are SMEs. Some organisations participate in more than one KIC.

*Data collected on 25 August 2020. As some organisations participate in multiple KICs, the chart “Organisations per KIC and Area” may include duplications.
Croatia received a total of **EUR 0.98 million** in EIT grants in 2019*. This amount represents an increase of **EUR 0.47 million** compared to 2018 and it was directed to Croatian organisations via three EIT KICs. The largest share (**EUR 0.78 million**) was dedicated to activities implemented under the EIT Regional Innovation Scheme (EIT RIS). The funding included **EUR 0.19 million** to support SMEs under EIT Climate-KIC.

*Data from Grant Reporting for 2019. Participating in a KIC does not automatically lead to receiving EIT Funding. Organisations can also benefit from other non-financial means.
HIGHLIGHTS

✓ EUR 0.26 million investment attracted by EIT-supported ventures in Croatia in 2019;
✓ 1 Croatian start-up created and 11 supported by EIT since 2017;
✓ 39 Croatian start-up teams participated in EIT RIS business support programmes in 2019;
✓ 1 Croatian male graduated from EIT labelled Master programme in 2019;
✓ 11 Croatian nationals were selected to participate in other EIT education programmes in 2019.

Top National Organisations per EIT funding (Million EUR, 2019)

- University of Zagreb - Faculty of Mining, Geology and Petroleum Engineering: 0.40
- University of Zagreb: 0.15
- Zelena energetska zadruga za usluge - Green Energy Cooperative: 0.11
- Bedalov D.O.O.: 0.08
- ZICER - Zagrebački inovacijski centar: 0.08
- Hrvatski geološki institut - Croatian Geological Survey: 0.07
- University of Zagreb - Faculty of Science: 0.06
- REGEA - Regionalna energetska agencija sjeverozapadne Hrvatske: 0.04
Ascalia develops software and hardware solutions to reduce resource and energy consumption in cities and industry. The company offers an IoT platform to help industries manage manufacturing facilities and optimise their processes. Their platform enables productivity improvements, reduces maintenance costs, and lowers manufacturing failures.

Ascalia was one of six start-ups that took part in the premiere cycle of the EIT Climate-KIC Accelerator programme in 2019.

Worig’s platform is building trust between landlords and tenants by providing verifiable credit and tenant scores. Their solution focuses on two main challenges: the multi-month equivalent of tenants’ deposit payments and landlords’ uncertainty about their potential tenants’ references or previous rental history.

The app participated in the 2019 EIT Digital Venture Program in Croatia, which was executed with the ABC Accelerator.
<table>
<thead>
<tr>
<th>EIT KIC</th>
<th>EIT RIS Hub / Co-Location Center*</th>
<th>Contact e-mail</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIT Climate-KIC</td>
<td>Zagreb</td>
<td><a href="mailto:bok@zicer.hr">bok@zicer.hr</a></td>
<td><a href="#">EIT Climate-KIC Hub</a></td>
</tr>
<tr>
<td>EIT Digital</td>
<td>Budapest</td>
<td><a href="mailto:budapest@eitdigital.eu">budapest@eitdigital.eu</a></td>
<td><a href="#">EIT Digital CLC Budapest</a></td>
</tr>
<tr>
<td>EIT Food</td>
<td>Osijek</td>
<td><a href="mailto:eitfoodhub@tera.hr">eitfoodhub@tera.hr</a></td>
<td><a href="#">EIT Food Hub</a></td>
</tr>
<tr>
<td>EIT Health</td>
<td>Zagreb</td>
<td><a href="mailto:eithealthhub@unizg.hr">eithealthhub@unizg.hr</a></td>
<td><a href="#">EIT Health Hub</a></td>
</tr>
<tr>
<td>EIT InnoEnergy</td>
<td>Zagreb</td>
<td><a href="mailto:ivana.culjak@innoenergy.com">ivana.culjak@innoenergy.com</a></td>
<td><a href="#">EIT InnoEnergy Hub</a></td>
</tr>
<tr>
<td>EIT RawMaterials</td>
<td>Zagreb</td>
<td><a href="mailto:rcadria@eitrawmaterials.eu">rcadria@eitrawmaterials.eu</a></td>
<td><a href="#">EIT RawMaterials Hub</a></td>
</tr>
<tr>
<td>EIT Urban Mobility</td>
<td>Munich</td>
<td><a href="mailto:central@eiturbanmobility.eu">central@eiturbanmobility.eu</a></td>
<td><a href="#">EIT Urban Mobility CLC Central</a></td>
</tr>
<tr>
<td>EIT Manufacturing</td>
<td>Zagreb</td>
<td><a href="mailto:vlatka.petrovic@unizg.hr">vlatka.petrovic@unizg.hr</a></td>
<td><a href="#">EIT Manufacturing Hub</a></td>
</tr>
</tbody>
</table>

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.
FINANCIAL DATA 2019

Financial data of partners and linked third parties include a share of the EIT grant transferred to the Legal Entities and Co-Location Centres. The share is calculated based on the EIT grant received by each partner/linked third party, proportional to the total EIT grants received by the Knowledge and Innovation Communities (KICs). The EIT’s financial contribution cannot exceed 25% of a KIC’s lifetime resources. The grant rate may be up to 100% of the total eligible costs of KIC added-value activities. Complementary activities are not financed by the EIT. The scale used is thousands or millions of euros, as indicated in each graphs.

DATA ON PARTNER ORGANISATIONS

Partner organisations and linked third parties might participate in more than one KIC at the country level. For the purpose of this document, the area distribution counts unique participation per organisation, while the count per KIC might reflect participation of the same organisation in more than one KIC. The data on partner organisations was collected on 25 August 2020 from the EIT’s partnership management database. Organisations whose partnership requests were being processed at that time (entering and exiting organisations) may not have been included in the factsheet.

DATA PROVIDED IN THE 2019/2020 EDITION

This edition of the EIT Country Factsheets covers data reported to the EIT by the KICs in March 2020 regarding the implementation of the Business Plan 2019. In addition, information on contact details and EIT in action are gathered also from the EIT KICs’ and innovators’ websites. The factsheets cover activities of all KICs except from EIT Manufacturing and EIT Urban Mobility, which became operational in 2020. In the absence of co-location centres in the country of interest, the nearest location is included for reference.
### GLOSSARY

<table>
<thead>
<tr>
<th>KIC PARTNER ORGANISATION</th>
<th>An organisation that is a KIC member and has entered into partnership as a beneficiary of the EIT through the Specific Grant Agreement signed between the EIT and the KIC legal entity. A KIC Partner Organisation may include higher education institutions, research organisations, public or private companies, financial institutions, regional and local authorities, foundations and NGOs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LINKED THIRD PARTY (LTP)</td>
<td>KIC Partners may call upon Linked Third Parties (LTPs) to implement certain tasks described in the Specific Grant Agreement signed between the KIC LE and the EIT. LTPs may be ‘affiliated entities’ or ‘entities with a legal link to a KIC partner’. Affiliated entities are under the direct or indirect control of the KIC Partner organisation (e.g. daughter companies, umbrella organizations). Entities with a legal link have a legal link to the partner implying collaboration that is not limited to the action (e.g. collaboration agreement).</td>
</tr>
<tr>
<td>EIT RIS FUNDING</td>
<td>EIT RIS grants support education programmes, business acceleration services and Knowledge Triangle Integration mentoring under the EIT Regional Innovation Scheme (EIT RIS). Organisations contributing to an EIT RIS activity are eligible for EIT RIS Funding independently of their location, provided that EIT RIS activities are exclusively implemented in EIT RIS-eligible countries.</td>
</tr>
<tr>
<td>CO-LOCATION CENTRE</td>
<td>Work space, where KIC partners work closely together daily for ideation and implementation of projects and initiatives, built on existing centres of excellence, with 3 key functions: Connectivity, Knowledge management, Activity management.</td>
</tr>
<tr>
<td>EIT HUB</td>
<td>Local entity in an EIT RIS-eligible country selected by EIT KICs via an open, competitive process to act as an ‘interaction point’ between the EIT KIC and its local ecosystem. These organisations may differ in nature (e.g. University lab, NGO, SME, research organisation etc.), but they implement the KIC’s EIT RIS activities locally.</td>
</tr>
</tbody>
</table>
What is the EIT?
The European Institute of Innovation and Technology (EIT) drives innovation in Europe by supporting entrepreneurs, innovators and students across Europe to turn their best ideas into reality.

How does the EIT work?
- Trains a new generation of entrepreneurs
- Develops innovative products and services
- Power start-ups & scale-ups

Europe's largest innovation community
- 2,000+ Partners across Europe
- 269 higher education institutions
- 1,284 companies including SMEs
- 193 cities, regions and NGOs
- 310 research centres
- 60+ Innovation Hubs across Europe
- 2,000+ Partners across Europe
- 3,100+ Graduates completing EIT programmes
- 1,170+ New products and services
- 3,200+ Ventures supported
- 3.3B€ Investment raised by EIT ventures
- 13,000+ Jobs created

*figures August 2020
POWERING SOLUTIONS TO GLOBAL CHALLENGES

EIT Health
Giving EU citizens greater opportunities to enjoy a healthy life

EIT Food
Leading a global revolution in food innovation and production

EIT Digital
Driving Europe’s digital transformation

EIT Climate-KIC
Working to accelerate the transition to a zero-carbon economy

EIT InnoEnergy
Achieving a sustainable energy future for Europe

EIT Manufacturing
Leading manufacturing innovation is Made By Europe

EIT RawMaterials
Developing raw materials into a major strength for Europe

EIT Urban Mobility
Mobility for liveable urban spaces
European Institute of Innovation & Technology

Contact us: eit-stakeholder-relations@eit.europa.eu
The **European Institute of Innovation and Technology (EIT)** is an EU body created in 2008 to strengthen Europe’s ability to innovate. Today it is Europe’s *largest innovation ecosystem* with over 2,000 partners.

The EIT supports the development of dynamic, long-term thematic partnerships (*Knowledge and Innovation Communities, EIT KICs*) among companies, research and higher education institutions, to face specific societal challenges. Together with their leading partners across Europe, the EIT Community offers a wide range of innovation and entrepreneurship activities across Europe: entrepreneurial education courses, business creation and acceleration services and innovation driven research projects. The EIT Community helps innovators turn their best ideas into cutting-edge products, services, and jobs for Europe.

Unique EIT model highlights:
✓ provides access to a community that powers innovators through the entire innovation journey, from education to lab to market;
✓ embraces disruptive and incremental innovation and embeds entrepreneurial education activities in its innovation activities;
✓ business oriented with strong focus on financial sustainability;
✓ delivers a pan-European network strongly anchored in local innovation ecosystems.

Published every year, the **EIT Country Factsheet** provides a close look at the EIT’s presence, investment, activities and tangible results across EU Member States and beyond.
Total EIT funding of EUR **420.4 million** was channeled to the 28 EU Member States in 2019.

The EIT has also provided EUR 23.2 million in funding to non-EU Member States, both in Europe and around the world, in line with the country association principles of Horizon 2020.

Given the EIT's pan-European nature, funding allocated in one country may benefit students, entrepreneurs and innovators across the EU.
5 unique partner organisations and linked third parties from Cyprus participate in the KICs*. They represent four areas of operation, the largest share being higher education organisations. The business organisation partner is an SME. The organisations participate in EIT Climate-KIC and EIT Food.

*Data collected on 25 August 2020. As some organisations participate in multiple KICs, the chart “Organisations per KIC and Area” may include duplications.
Cyprus received a total of **EUR 0.64 million** in EIT grants in 2019*. This amount represents an increase of EUR 0.08 million compared to 2018 and it was directed to Cypriot organisations via EIT Climate-KIC. The largest share (EUR **0.41 million**) was dedicated to activities implemented under the EIT Regional Innovation Scheme (EIT RIS). The funding included **EUR 0.13 million** to support SMEs under EIT Climate-KIC.

*Data from Grant Reporting for 2019. Participating in a KIC does not automatically lead to receiving EIT Funding. Organisations can also benefit from other non-financial means.
✓ **EUR 1.57 million in investment attracted** by EIT-supported ventures in Cyprus between 2017-2019, including **EUR 0.7 million** in 2019;

✓ **13 Cypriot start-ups** supported by EIT since 2017;

✓ **5 Cypriot start-up teams** participated in EIT RIS business support programmes in 2019;

✓ **1 woman entrepreneur** from Cyprus supported by EIT in 2019;

✓ **1 Cypriot male graduated** from EIT-labelled Master programme in 2019;

✓ **8 Cypriot** nationals were selected to participate in **other EIT education programmes** in 2019.

---

**Top National Organisations per EIT funding (Million EUR, 2019)**

- **Cyprus University of Technology**: 0.29
- **Cyprus Energy Agency**: 0.22
- **Chrysalis Leap Limited**: 0.13
**EIT IN ACTION**

**EkoNest**  
*Supported by EIT Climate-KIC*

Founded by Eleni Kazelas and Andrey Voloshin, EkoNest develops alternative-to-plastic products that help prevent waste and contribute to a clean and healthy planet. They specialise in biodegradable, toxin-free, and recyclable goods.

EkoNest has grown its market presence and signed agreements with local clients such as the Four Seasons, Alion Beach Hotel and St. Raphael Hotel, three of the biggest hotels in Cyprus.

EkoNest benefited from the [EIT Climate-KIC Accelerator](#) programme.

- Received €15,000 in EIT Funding
- Signed agreements with retailers in Cyprus

**SyNoesis Therapeutics**  
*Supported by EIT Health*

SyNoesis Therapeutics is a biotech start-up with the vision to cure Parkinson’s disease (PD) and other major brain diseases. They are developing a new therapeutic that has already been shown to cover the major unmet needs of PD in several mouse models. SyNoesis has filed a PCT application and launched regulatory trials towards clinical trials.

The start-up participated in the [EIT Health Start-ups Meet Pharma](#), the [EIT Health Gold Track Accelerator](#), and received €10,000 in EIT Funding.

- Attracted €350,000 in funding
- Winner of the EIT Catapult Challenge 2018
<table>
<thead>
<tr>
<th>EIT KIC</th>
<th>EIT RIS Hub / Co-location Center</th>
<th>Contact e-mail</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIT Climate-KIC</td>
<td>Limassol</td>
<td><a href="mailto:info@energylab.ac.cy">info@energylab.ac.cy</a></td>
<td>EIT Climate-KIC Hub</td>
</tr>
<tr>
<td>EIT Digital</td>
<td>Virtual &amp; Trento</td>
<td><a href="mailto:fabio.pianesi@eitdigital.eu">fabio.pianesi@eitdigital.eu</a> &amp; <a href="mailto:trento@eitdigital.eu">trento@eitdigital.eu</a></td>
<td>EIT Digital ARISE Europe &amp; Trento CLC</td>
</tr>
<tr>
<td>EIT Food</td>
<td>Madrid</td>
<td><a href="mailto:clcsouth@eitfood.eu">clcsouth@eitfood.eu</a></td>
<td>EIT Food CLC South</td>
</tr>
<tr>
<td>EIT InnoEnergy</td>
<td>Athens</td>
<td><a href="mailto:info@kinno.eu">info@kinno.eu</a></td>
<td>EIT InnoEnergy Hub Greece</td>
</tr>
<tr>
<td>EIT Health (HQ)</td>
<td>Munich</td>
<td><a href="mailto:info@eithealth.eu">info@eithealth.eu</a></td>
<td>EIT Health HQ</td>
</tr>
<tr>
<td>EIT Urban Mobility</td>
<td>Barcelona</td>
<td><a href="mailto:south@eiturbanmobility.eu">south@eiturbanmobility.eu</a></td>
<td>EIT Urban Mobility CLC South</td>
</tr>
<tr>
<td>EIT Manufacturing</td>
<td>Vienna</td>
<td><a href="mailto:johannes.hunschofsky@eitmanufacturing.eu">johannes.hunschofsky@eitmanufacturing.eu</a></td>
<td>EIT Manufacturing CLC East</td>
</tr>
</tbody>
</table>
METHODOLOGY

FINANCIAL DATA 2019
Financial data of partners and linked third parties include a share of the EIT grant transferred to the Legal Entities and Co-Location Centres. The share is calculated based on the EIT grant received by each partner/linked third party, proportional to the total EIT grants received by the Knowledge and Innovation Communities (KICs). The EIT’s financial contribution cannot exceed 25% of a KIC’s lifetime resources. The grant rate may be up to 100% of the total eligible costs of KIC added-value activities. Complementary activities are not financed by the EIT. The scale used is thousands or millions of euros, as indicated in each graphs.

DATA ON PARTNER ORGANISATIONS
Partner organisations and linked third parties might participate in more than one KIC at the country level. For the purpose of this document, the area distribution counts unique participation per organisation, while the count per KIC might reflect participation of the same organisation in more than one KIC. The data on partner organisations was collected on 25 August 2020 from the EIT’s partnership management database. Organisations whose partnership requests were being processed at that time (entering and exiting organisations) may not have been included in the factsheet.

DATA PROVIDED IN THE 2019/2020 EDITION
This edition of the EIT Country Factsheets covers data reported to the EIT by the KICs in March 2020 regarding the implementation of the Business Plan 2019. In addition, information on contact details and EIT in action are gathered also from the EIT KICs’ and innovators’ websites. The factsheets cover activities of all KICs except from EIT Manufacturing and EIT Urban Mobility, which became operational in 2020. In the absence of co-location centres in the country of interest, the nearest location is included for reference.
| **GLOSSARY** |
|------------------|--------------------------------------------------------------------------------------------------|
| **KIC PARTNER ORGANISATION** | An organisation that is a KIC member and has entered into partnership as a beneficiary of the EIT through the Specific Grant Agreement signed between the EIT and the KIC legal entity. A KIC Partner Organisation may include higher education institutions, research organisations, public or private companies, financial institutions, regional and local authorities, foundations and NGOs. |
| **LINKED THIRD PARTY (LTP)** | KIC Partners may call upon Linked Third Parties (LTPs) to implement certain tasks described in the Specific Grant Agreement signed between the KIC LE and the EIT. LTPs may be ‘affiliated entities’ or ‘entities with a legal link to a KIC partner’. Affiliated entities are under the direct or indirect control of the KIC Partner organisation (e.g. daughter companies, umbrella organizations). Entities with a legal link have a legal link to the partner implying collaboration that is not limited to the action (e.g. collaboration agreement). |
| **EIT RIS FUNDING** | EIT RIS grants support education programmes, business acceleration services and Knowledge Triangle Integration mentoring under the EIT Regional Innovation Scheme (EIT RIS). Organisations contributing to an EIT RIS activity are eligible for EIT RIS Funding independently of their location, provided that EIT RIS activities are exclusively implemented in EIT RIS-eligible countries. |
| **CO-LOCATION CENTRE** | Work space, where KIC partners work closely together daily for ideation and implementation of projects and initiatives, built on existing centres of excellence, with 3 key functions: Connectivity, Knowledge management, Activity management. |
| **EIT HUB** | Local entity in an EIT RIS eligible country selected by EIT KICs via an open, competitive process to act as an ‘interaction point’ between the EIT KIC and its local ecosystem. These organisations may differ in nature (e.g. University lab, NGO, SME, research organisation etc.), but they implement the KIC’s EIT RIS activities locally. |
EUROPE’S LARGEST INNOVATION NETWORK

What is the EIT?
The European Institute of Innovation and Technology (EIT) drives innovation in Europe by supporting entrepreneurs, innovators and students across Europe to turn their best ideas into reality.

How does the EIT work?
- Trains a new generation of entrepreneurs
- Develops innovative products and services
- Powers start-ups & scale-ups

Europe’s largest innovation community

- 2,000+ Partners across Europe
- 1,284 Companies including SMEs
- 269 Higher education institutions
- 193 Cities, regions and NGOs
- 310 Research centres

60+ Innovation Hubs across Europe
2,000+ Partners across Europe
3,100+ Graduates completing EIT programmes
1,170+ New products and services
3,200+ Ventures supported
3.38€ Investment raised by EIT ventures
13,000+ Jobs created

*figures August 2020
European Institute of Innovation & Technology

Contact us: eit-stakeholder-relations@eit.europa.eu
EIT Community in the Czech Republic

Country Factsheet 2020
INTRODUCTION

The European Institute of Innovation and Technology (EIT) is an EU body created in 2008 to strengthen Europe’s ability to innovate. Today it is Europe’s largest innovation ecosystem with over 2,000 partners.

The EIT supports the development of dynamic, long-term thematic partnerships (Knowledge and Innovation Communities, EIT KICs) among companies, research and higher education institutions, to face specific societal challenges. Together with their leading partners across Europe, the EIT Community offers a wide range of innovation and entrepreneurship activities across Europe: entrepreneurial education courses, business creation and acceleration services and innovation driven research projects. The EIT Community helps innovators turn their best ideas into cutting-edge products, services, and jobs for Europe.

Unique EIT model highlights:
✓ provides access to a community that powers innovators through the entire innovation journey, from education to lab to market;
✓ embraces disruptive and incremental innovation and embeds entrepreneurial education activities in its innovation activities;
✓ business oriented with strong focus on financial sustainability;
✓ delivers a pan-European network strongly anchored in local innovation ecosystems.

Published every year, the EIT Country Factsheet provides a close look at the EIT’s presence, investment, activities and tangible results across EU Member States and beyond.

The EIT team
Total EIT funding of EUR \textbf{420.4 million} was channeled to the 28 EU Member States in 2019.

The EIT has also provided EUR 23.2 million in funding to non-EU Member States, both in Europe and around the world, in line with the country association principles of Horizon 2020.

Given the EIT’s pan-European nature, funding allocated in one country may benefit students, entrepreneurs and innovators across the EU.
10 unique partner organisations and linked third parties from the Czech Republic participate in the KICs*. They represent five areas of operation, the largest share being business organisations. 80% of business organisations are SMEs. Since 2019, the number of Czech participating organisations has increased by 25%.

*Data collected on 25 August 2020. As some organisations participate in multiple KICs, the chart “Organisations per KIC and Area” may include duplications.
The Czech Republic received a total of **EUR 0.27 million** in EIT grants in 2019*. This amount represents a significant increase of EUR 0.21 million compared to the funding received in 2018 and it was directed to Czech organisations via five EIT KICs. The largest share (**EUR 0.15 million**) was dedicated to EIT RIS activities. The funding included **EUR 85.74 thousand** to support Czech SMEs under EIT Digital and EIT InnoEnergy.

---

*Data from Grant Reporting for 2019. Participating in a KIC does not automatically lead to receiving EIT Funding. Organisations can also benefit from other non-financial means.*
HIGHLIGHTS

✓ 4 Czech start-ups were supported by EIT since 2017;
✓ 3 Czech start-up teams participated in EIT RIS business support programmes in 2019;
✓ 1 Czech female graduated from a EIT-labelled Master programme in 2019;
✓ 6 Czech nationals were selected to participate in other EIT education programmes in 2019.

Top National Organisations per EIT funding (Million EUR, 2019)

- DEX Innovation Centre: 0.11
- Ústav výzkumu globální změny AV ČR v.v.i.: 0.06
- Fill Factory s.r.o.: 0.05
- JIC - Zájmové Sdružení Právnických Osob: 0.03
- Czech Geological Survey: 0.01
InoCure offers advanced nanotechnological solutions for everyday use in the healthcare industry. The company is developing drug delivery and scaffolding systems based on nano/micro-particles and nanofibrous systems. They provide customers with complete technological solutions, from chemical process definition to production equipment.

InoCure received individual mentoring for four months from EIT Health, as well as the opportunity to participate in two European bootcamps. EIT Health InnoStars will also organise validation interviews with potential customers, investors and partners for the award-winning company.

- Received €40,000 in EIT Funding
- Winner of the EIT Health InnoStars Awards 2019

Neuron Soundware analyses the sound patterns of machines with AI and industrial IoT solutions to detect potential mechanical failures. They recently developed the nCard, a sound card that connects with a mobile phone to make machine monitoring even easier.

The company gave a pitch at the Grand Final of EIT InnoEnergy’s Power Up! Competition in Prague in 2018. It was given the chance to receive financial support, as well as mentoring and training from high quality mentors and business developers.

- Winner of Czechia’s 2018 EIT InnoEnergy PowerUp! Competition
- Raised over €6 Million in investment
<table>
<thead>
<tr>
<th>EIT KIC</th>
<th>EIT RIS Hub / Co-location Center*</th>
<th>Contact e-mail</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIT Climate-KIC</td>
<td>Warsaw</td>
<td><a href="mailto:poland@climate-kic.org">poland@climate-kic.org</a></td>
<td><a href="https://climate-kic.org/">EIT Climate-KIC CEE Poland</a></td>
</tr>
<tr>
<td>EIT Digital</td>
<td>Brno</td>
<td><a href="mailto:vrbkova@jic.cz">vrbkova@jic.cz</a></td>
<td><a href="https://digital.eit.org/">EIT Digital Hub</a></td>
</tr>
<tr>
<td>EIT Food</td>
<td>Prague</td>
<td><a href="mailto:eitfoodhub@vscht.cz">eitfoodhub@vscht.cz</a></td>
<td><a href="https://food.eit.org/">EIT Food Hub</a></td>
</tr>
<tr>
<td>EIT Health</td>
<td>Liberec</td>
<td><a href="mailto:dominika.bucova@dex-ic.com">dominika.bucova@dex-ic.com</a></td>
<td><a href="https://health.eit.org/">EIT Health Hub</a></td>
</tr>
<tr>
<td>EIT InnoEnergy Hub</td>
<td>Liberec</td>
<td><a href="mailto:dominika.bucova@kic-innoenergy.com">dominika.bucova@kic-innoenergy.com</a></td>
<td><a href="https://innoenergy.eit.org/">EIT InnoEnergy Hub</a></td>
</tr>
<tr>
<td>EIT Urban Mobility</td>
<td>Prague</td>
<td><a href="mailto:east@eiturbanmobility.eu">east@eiturbanmobility.eu</a></td>
<td><a href="https://urbanmobility.eit.org/">EIT Urban Mobility CLC East</a></td>
</tr>
<tr>
<td>EIT Manufacturing</td>
<td>Prague</td>
<td><a href="mailto:Petr.Samanek@cvut.cz">Petr.Samanek@cvut.cz</a></td>
<td><a href="https://manufacturing.eit.org/">EIT Manufacturing Hub</a></td>
</tr>
</tbody>
</table>
METHODOLOGY

FINANCIAL DATA 2019
Financial data of partners and linked third parties include a share of the EIT grant transferred to the Legal Entities and the Co-Location Centres. The share is calculated based on the EIT grant received by each partner/linked third party, proportional to the total EIT grants received by the Knowledge and Innovation Communities (KICs). The EIT’s financial contribution cannot exceed 25% of a KIC’s lifetime resources. The grant rate may be up to 100% of the total eligible costs of KIC added-value activities. Complementary activities are not financed by the EIT. The scale used is thousands or millions of euros, as indicated in each graphs.

DATA ON PARTNER ORGANISATIONS
Partner organisations and linked third parties might participate in more than one KIC at country level. For the purpose of this document, the area distribution counts unique participation per organisation, while the count per KIC might reflect participation of the same organisation in more than one KIC. The data on partner organisations was collected on 25 August 2020 from the EIT’s partnership management database. Organisations whose partnership requests were being processed at that time (entering and exiting organisations) may not have been included in the factsheet.

DATA PROVIDED IN THE 2019/2020 EDITION
This edition of the EIT Country Factsheets covers data reported to the EIT by the KICs in March 2020 regarding the implementation of the Business Plan 2019. In addition, information on contact details and EIT in action are gathered also from the EIT KICs’ and innovators’ websites. The factsheets cover activities of all KICs except from EIT Manufacturing and EIT Urban Mobility, which became operational in 2020. In the absence of co-location centres in the country of interest, the nearest location is included for reference.
| **GLOSSARY** |
|-----------------|----------------------------------------------------------|
| **KIC PARTNER ORGANISATION** | An organisation that is a KIC member and has entered into partnership as a beneficiary of the EIT through the Specific Grant Agreement signed between the EIT and the KIC legal entity. A KIC Partner Organisation may include higher education institutions, research organisations, public or private companies, financial institutions, regional and local authorities, foundations and NGOs. |
| **LINKED THIRD PARTY (LTP)** | KIC Partners may call upon Linked Third Parties (LTPs) to implement certain tasks described in the Specific Grant Agreement signed between the KIC LE and the EIT. LTPs may be ‘affiliated entities’ or ‘entities with a legal link to a KIC partner’. Affiliated entities are under the direct or indirect control of the KIC Partner organisation (e.g. daughter companies, umbrella organizations). Entities with a legal link have a legal link to the partner implying collaboration that is not limited to the action (e.g. collaboration agreement). |
| **EIT RIS FUNDING** | EIT RIS grants support education programmes, business acceleration services and Knowledge Triangle Integration mentoring under the EIT Regional Innovation Scheme (EIT RIS). Organisations contributing to an EIT RIS activity are eligible for EIT RIS Funding independently of their location, provided that EIT RIS activities are exclusively implemented in EIT RIS-eligible countries. |
| **CO-LOCATION CENTRE** | Work space, where KIC partners work closely together daily for ideation and implementation of projects and initiatives, built on existing centres of excellence, with 3 key functions: Connectivity, Knowledge management, Activity management. |
| **EIT HUB** | Local entity in an EIT RIS-eligible country selected by EIT KICs via an open competitive process, to act as an ‘interaction point’ between the EIT KIC and its local ecosystem. These organisations may differ in nature (e.g. University lab, NGO, SME, research organisation etc.), but they implement the KIC’s EIT RIS activities locally. |
EUROPE’S LARGEST INNOVATION NETWORK

What is the EIT?

The European Institute of Innovation and Technology (EIT) drives innovation in Europe by supporting entrepreneurs, innovators and students across Europe to turn their best ideas into reality.

How does the EIT work?

- Trains a new generation of entrepreneurs
- Develops innovative products and services
- Power start-ups & scale-ups

Europe’s largest innovation community

- 2,000+ Partners across Europe
- 1,284 companies including SMEs
- 269 higher education institutions
- 193 cities, regions and NGOs
- 310 research centres

60+ Innovation Hubs across Europe
2,000+ Partners across Europe
3,100+ Graduates completing EIT programmes
1,170+ New products and services
3,200+ Ventures supported
3.38€ Investment raised by EIT ventures
13,000+ Jobs created

*figures August 2020
POWERING SOLUTIONS TO GLOBAL CHALLENGES

EIT Health
Giving EU citizens greater opportunities to enjoy a healthy life

EIT Food
Leading a global revolution in food innovation and production

EIT Digital
Driving Europe's digital transformation

EIT Climate-KIC
Working to accelerate the transition to a zero-carbon economy

EIT InnoEnergy
Achieving a sustainable energy future for Europe

EIT Manufacturing
Leading manufacturing innovation is Made By Europe

EIT RawMaterials
Developing raw materials into a major strength for Europe

EIT Urban Mobility
Mobility for liveable urban spaces
Contact us: eit-stakeholder-relations@eit.europa.eu
EIT Community in Denmark

Country Factsheet 2020
The European Institute of Innovation and Technology (EIT) is an EU body created in 2008 to strengthen Europe’s ability to innovate. Today it is Europe’s largest innovation ecosystem with over 2,000 partners.

The EIT supports the development of dynamic, long-term thematic partnerships (Knowledge and Innovation Communities, EIT KICs) among companies, research and higher education institutions, to face specific societal challenges. Together with their leading partners across Europe, the EIT Community offers a wide range of innovation and entrepreneurship activities across Europe: entrepreneurial education courses, business creation and acceleration services and innovation driven research projects. The EIT Community helps innovators turn their best ideas into cutting-edge products, services, and jobs for Europe.

Unique EIT model highlights:
✓ provides access to a community that powers innovators through the entire innovation journey, from education to lab to market;
✓ embraces disruptive and incremental innovation and embeds entrepreneurial education activities in its innovation activities;
✓ business oriented with strong focus on financial sustainability;
✓ delivers a pan-European network strongly anchored in local innovation ecosystems.

Published every year, the EIT Country Factsheet provides a close look at the EIT’s presence, investment, activities and tangible results across EU Member States and beyond.
Total EIT funding of EUR **420.4 million** was channeled to the 28 EU Member States in 2019.

The EIT has also provided EUR 23.2 million in funding to non-EU Member States, both in Europe and around the world, in line with the country association principles of Horizon 2020.

Given the EIT's pan-European nature, funding allocated in one country may benefit students, entrepreneurs and innovators across the EU.
PARTICIPATING ORGANISATIONS

27 unique partner organisations and linked third parties from Denmark participate in the KICs*. They represent four areas of operation, the largest share being business organisations. Over half (57.1%) of these business organisations are SMEs. Since 2019, the number of Danish partner organisations has increased by 27.7% and businesses by 17.45%. Some organisations participate in more than one KIC.

*Data collected on 25 August 2020. As some organisations participate in multiple KICs, the chart “Organisations per KIC and Area” may include duplications.
EIT GRANTS

Denmark received a total of **EUR 7.38 million** in EIT grants in 2019*. This amount represents an increase of EUR 3.21 million compared to the funding received in 2018 and it was directed to Danish organisations via five EIT KICs. The largest share (**EUR 5.97 million**) was dedicated to innovation and research activities. The funding included **EUR 2.56 million** to support Danish SMEs, mainly under EIT InnoEnergy.

*Data from Grant Reporting for 2019. Participating in a KIC does not automatically lead to receiving EIT Funding. Organisations can also benefit from other non-financial means.
HIGHLIGHTS

- **EUR 23.7 million in investment attracted** by EIT-supported ventures in Denmark between 2017-2019, including EUR 9.5 million in 2019;
- **4 Danish start-ups** created and **51 supported** by EIT since 2017;
- **4 women entrepreneurs** from Denmark supported by EIT in 2019;
- **9 Danish graduates** from EIT-labelled Master programmes in 2019;
- Out of the 9 graduates, 4 are male and 5 are female.

**Top National Organisations per EIT funding (Million EUR, 2019)**

<table>
<thead>
<tr>
<th>Organisation</th>
<th>EIT Health</th>
<th>EIT Food</th>
<th>EIT Climate-KIC</th>
<th>EIT InnoEnergy</th>
<th>EIT RawMaterials</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical University of Denmark</td>
<td>0.44</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heliac</td>
<td></td>
<td>2.08</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>University of Copenhagen</td>
<td></td>
<td>0.53</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NTU International</td>
<td></td>
<td></td>
<td>0.41</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Region Hovedstaden</td>
<td>0.33</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geological Survey of Denmark and Greenland</td>
<td>0.27</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aarhus University</td>
<td>0.12</td>
<td></td>
<td>0.06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Copenhagen Business School</td>
<td>0.14</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>City of Aarhus - Teknik og Miljø</td>
<td>0.13</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>City of Copenhagen</td>
<td>0.13</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **23.7 million EUR** in investment attracted by EIT-supported ventures in Denmark between 2017-2019, including EUR 9.5 million in 2019.
- **4 Danish start-ups** created and **51 supported** by EIT since 2017.
- **4 women entrepreneurs** from Denmark supported by EIT in 2019.
- **9 Danish graduates** from EIT-labelled Master programmes in 2019.
- Out of the 9 graduates, 4 are male and 5 are female.
Seaborg Technologies is designing a Compact Molten Salt Reactor, a next-generation nuclear reactor to safely and efficiently support the green energy transition. The technology is cost competitive with fossil fuels, emits no greenhouse gases, and prioritises safety on all levels with innovations such as molten fluoride salt.

Seaborg’s co-founder, Eirik Eide Petersen, is an EIT InnoEnergy alumnus. The company has received funding from the EU and the Danish Innovation Fund.

- Co-founder listed in Forbes 30 under 30
- Runner-up at 2019 EIT Change Awards

Heliac is a joint venture of technology providers aiming to revolutionize the field of concentrated solar power.

Heliac’s concentrated solar heat (CSH) panels produce heat at over 350 degrees Celsius on a utility scale at costs below any other source of energy. CSH is the only renewable energy source suited for industrial process heat (e.g. food, paper, beverages).

The start-up is financially supported by EIT InnoEnergy, which also offers access to its extensive community. Heliac also received EUR 90,000 through Climate-KIC Nordic Accelerator Programme, over a three-year period.

- Part of the Start Up Energy Transition Network
- Winner of the Danish Industry Prize
<table>
<thead>
<tr>
<th>EIT KIC</th>
<th>Co-location Centre*</th>
<th>Contact e-mail</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIT Climate-KIC</td>
<td>Lyngby</td>
<td><a href="https://nordicsinfo@climate-kic.org">nordicsinfo@climate-kic.org</a></td>
<td>[EIT Climate-KIC Nordics](<a href="https://EIT">https://EIT</a> Climate-KIC Nordics)</td>
</tr>
<tr>
<td>EIT Digital</td>
<td>Stockholm</td>
<td><a href="https://stockholm@eitdigital.eu">stockholm@eitdigital.eu</a></td>
<td>[EIT Digital CLC Stockholm](<a href="https://EIT">https://EIT</a> Digital CLC Stockholm)</td>
</tr>
<tr>
<td>EIT Food</td>
<td>Warsaw</td>
<td><a href="https://clcnortheast@eitfood.eu">clcnortheast@eitfood.eu</a></td>
<td>[EIT Food CLC North-East](<a href="https://EIT">https://EIT</a> Food CLC North-East)</td>
</tr>
<tr>
<td>EIT Health</td>
<td>Stockholm</td>
<td><a href="https://scandinavia@eithealth.eu">scandinavia@eithealth.eu</a></td>
<td>[EIT Health CLC Scandinavia](<a href="https://EIT">https://EIT</a> Health CLC Scandinavia)</td>
</tr>
<tr>
<td>EIT InnoEnergy</td>
<td>Stockholm</td>
<td><a href="https://scandinavia@innoenergy.com">scandinavia@innoenergy.com</a></td>
<td>[EIT InnoEnergy CLC Scandinavia](<a href="https://EIT">https://EIT</a> InnoEnergy CLC Scandinavia)</td>
</tr>
<tr>
<td>EIT Urban Mobility</td>
<td>Copenhagen</td>
<td><a href="https://north@eiturbanmobility.eu">north@eiturbanmobility.eu</a></td>
<td>[EIT Urban Mobility CLC North](<a href="https://EIT">https://EIT</a> Urban Mobility CLC North)</td>
</tr>
<tr>
<td>EIT Manufacturing</td>
<td>Gothenburg</td>
<td><a href="https://bjorn.fagerstrom@eitmanufacturing.eu">bjorn.fagerstrom@eitmanufacturing.eu</a></td>
<td>[EIT Manufacturing CLC North](<a href="https://EIT">https://EIT</a> Manufacturing CLC North)</td>
</tr>
</tbody>
</table>

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.
FINANCIAL DATA 2019
Financial data of partners and linked third parties include a share of the EIT grant transferred to the Legal Entities and Co-Location Centres. The share is calculated based on the EIT grant received by each partner/linked third party, proportional to the total EIT grants received by the Knowledge and Innovation Communities (KICs). The EIT’s financial contribution cannot exceed 25% of a KIC’s lifetime resources. The grant rate may be up to 100% of the total eligible costs of KIC added-value activities. Complementary activities are not financed by the EIT. The scale used is thousands or millions of euros, as indicated in each graphs.

DATA ON PARTNER ORGANISATIONS
Partner organisations and linked third parties might participate in more than one KIC at country level. For the purpose of this document, the area distribution counts unique participation per organisation, while the count per KIC might reflect participation of the same organisation in more than one KIC. The data on partner organisations was collected on 25 August 2020 from the EIT’s partnership management database. Organisations whose partnership requests were being processed at that time (entering and exiting organisations) may not have been included in the factsheet.

DATA PROVIDED IN THE 2019/2020 EDITION
This edition of the EIT Country Factsheets covers data reported to the EIT by the KICs in March 2020 regarding the implementation of the Business Plan 2019. In addition, information on contact details and EIT in action are gathered also from the EIT KICs’ and innovators’ websites. The factsheets cover activities of all KICs except from EIT Manufacturing and EIT Urban Mobility, which became operational in 2020. In the absence of co-location centres in the country of interest, the nearest location is included for reference.
<table>
<thead>
<tr>
<th><strong>GLOSSARY</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>KIC PARTNER ORGANISATION</strong></td>
</tr>
<tr>
<td><strong>LINKED THIRD PARTY (LTP)</strong></td>
</tr>
<tr>
<td><strong>EIT RIS FUNDING</strong></td>
</tr>
<tr>
<td><strong>CO-LOCATION CENTRE</strong></td>
</tr>
<tr>
<td><strong>EIT HUB</strong></td>
</tr>
</tbody>
</table>
What is the EIT?
The European Institute of Innovation and Technology (EIT) drives innovation in Europe by supporting entrepreneurs, innovators and students across Europe to turn their best ideas into reality.

How does the EIT work?
- Trains a new generation of entrepreneurs
- Develops innovative products and services
- Power start-ups & scale-ups

Europe’s largest innovation community
- 1,284 companies including SMEs
- 269 higher education institutions
- 193 cities, regions and NGOs
- 310 research centres
- 3,38€ Investment raised by EIT ventures
- 13,000+ Jobs created

*figures August 2020*
POWERING SOLUTIONS TO GLOBAL CHALLENGES

**EIT Health**
Giving EU citizens greater opportunities to enjoy a healthy life

**EIT Food**
Leading a global revolution in food innovation and production

**EIT Digital**
Driving Europe's digital transformation

**EIT Climate-KIC**
Working to accelerate the transition to a zero-carbon economy

**EIT InnoEnergy**
Achieving a sustainable energy future for Europe

**EIT Manufacturing**
Leading manufacturing innovation is Made By Europe

**EIT RawMaterials**
Developing raw materials into a major strength for Europe

**EIT Urban Mobility**
Mobility for liveable urban spaces
Contact us: eit-stakeholder-relations@eit.europa.eu
EIT Community in Estonia
Country Factsheet 2020

Skeleton Technologies, an EIT Community-powered venture from Estonia
The European Institute of Innovation and Technology (EIT) is an EU body created in 2008 to strengthen Europe’s ability to innovate. Today it is Europe’s largest innovation ecosystem with over 2,000 partners.

The EIT supports the development of dynamic, long-term thematic partnerships (Knowledge and Innovation Communities, EIT KICs) among companies, research and higher education institutions, to face specific societal challenges. Together with their leading partners across Europe, the EIT Community offers a wide range of innovation and entrepreneurship activities across Europe: entrepreneurial education courses, business creation and acceleration services and innovation driven research projects. The EIT Community helps innovators turn their best ideas into cutting-edge products, services, and jobs for Europe.

Unique EIT model highlights:
✓ provides access to a community that powers innovators through the entire innovation journey, from education to lab to market;
✓ embraces disruptive and incremental innovation and embeds entrepreneurial education activities in its innovation activities;
✓ business oriented with strong focus on financial sustainability;
✓ delivers a pan-European network strongly anchored in local innovation ecosystems.

Published every year, the EIT Country Factsheet provides a close look at the EIT’s presence, investment, activities and tangible results across EU Member States and beyond.
Total EIT funding of EUR **420.4 million** was channeled to the 28 EU Member States in 2019.

The EIT has also provided EUR 23.2 million in funding to non-EU Member States, both in Europe and around the world, in line with the country association principles of Horizon 2020.

Given the EIT's pan-European nature, funding allocated in one country may benefit students, entrepreneurs and innovators across the EU.
PARTICIPATING ORGANISATIONS

9 unique partner organisations and linked third parties from Estonia participate in the KICs*. They represent four areas of operation, the largest share being business organisations. All four of these business organisations are SMEs. Since 2019, the number of Estonian partner organisations has increased by 80%. Some organisations participate in more than one KIC.

*Data collected on 25 August 2020. As some organisations participate in multiple KICs, the chart “Organisations per KIC and Area” may include duplications.
Estonia received a total of **EUR 3.81 million** in EIT grants in 2019*. This amount represents an increase of EUR 1.02 million compared to the funding received in 2018 and it was directed to Estonian organisations via five EIT KICs. The largest share (**EUR 2.75 million**) was dedicated to innovation and research activities. The funding included **EUR 2.93 million** to support Estonian SMEs, mainly under EIT InnoEnergy.

*Data from Grant Reporting for 2019. Participating in a KIC does not automatically lead to receiving EIT Funding. Organisations can also benefit from other non-financial means.
✓ EUR 6.8 million in investment was attracted by EIT-supported ventures in Estonia since 2017, including EUR 0.6 million in 2019;
✓ 1 Estonian start-up was created and 49 supported by EIT since 2017;
✓ 56 Estonian start-up teams participated in EIT RIS business support programmes in 2019;
✓ 6 women entrepreneurs from Estonia supported by EIT in 2019;
✓ 3 Estonian nationals graduated from EIT-labelled Master programmes in 2019, all being female;
✓ 50 Estonian nationals were selected to participate in other EIT education programmes in 2019.

Top National Organisations per EIT funding (Million EUR, 2019)
Skeleton Technologies

Skeleton Technologies is revolutionising the battery market by developing high-performance, long-lasting next-generation batteries (ultra-capacitors) that deliver twice the energy density of most advanced competitor products.

Rechargeable in less than two seconds, they have a lifetime of over one million cycles – far longer than the 3,000-cycle lives of traditional batteries.

EIT InnoEnergy supported Skeleton Technologies’ growth and development with €4 Million in funding.

Laava Tech

Laava Tech has developed a combination of hardware and software that simulates the optimal growing conditions for plants at every stage of their lives. Their proprietary software decreases energy consumption in lighting anywhere from two- to tenfold compared to existing lighting solutions. The technology also increases plant yield by 10-20%, in some cases by 40%.

Laava Tech benefited from participation in the EIT Climate-KIC Accelerator and went on to win several international awards and accolades.

- CEO named in Forbes’ 30-under-30
- Received €25,000 in EIT Funding

• Raised over €50 Million
• Winner of the 2018 SET Awards
<table>
<thead>
<tr>
<th>EIT KIC</th>
<th>EIT RIS Hub / Co-location Center*</th>
<th>Contact e-mail</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIT Climate-KIC</td>
<td>Tallinn</td>
<td><a href="mailto:info@cleantechforest.ee">info@cleantechforest.ee</a></td>
<td>EIT Climate-KIC Hub</td>
</tr>
<tr>
<td>EIT Digital</td>
<td>Tallinn</td>
<td><a href="mailto:info@taltech.ee">info@taltech.ee</a></td>
<td>EIT Digital Hub</td>
</tr>
<tr>
<td>EIT Food</td>
<td>Tartu</td>
<td><a href="mailto:eitfoodhub@biocc.eu">eitfoodhub@biocc.eu</a></td>
<td>EIT Food Hub</td>
</tr>
<tr>
<td>EIT Health</td>
<td>Tartu</td>
<td><a href="mailto:biopark@biopark.ee">biopark@biopark.ee</a></td>
<td>EIT Health Hub</td>
</tr>
<tr>
<td>EIT InnoEnergy</td>
<td>Tallinn</td>
<td><a href="mailto:hubestonia@innoenergy.com">hubestonia@innoenergy.com</a></td>
<td>EIT InnoEnergy Hub</td>
</tr>
<tr>
<td>EIT Urban Mobility</td>
<td>Copenhagen</td>
<td><a href="mailto:north@eiturbanmobility.eu">north@eiturbanmobility.eu</a></td>
<td>EIT Urban Mobility CLC North</td>
</tr>
<tr>
<td>EIT Manufacturing</td>
<td>Tartu</td>
<td><a href="mailto:friedrich.kaasik@ut.ee">friedrich.kaasik@ut.ee</a></td>
<td>EIT Manufacturing Hub</td>
</tr>
</tbody>
</table>
FINANCIAL DATA 2019

Financial data of partners and linked third parties include a share of the EIT grant transferred to the Legal Entities and Co-Location Centres. The share is calculated based on the EIT grant received by each partner/linked third party, proportional to the total EIT grants received by the Knowledge and Innovation Communities (KICs). The EIT’s financial contribution cannot exceed 25% of a KIC’s lifetime resources. The grant rate may be up to 100% of the total eligible costs of KIC added-value activities. Complementary activities are not financed by the EIT. The scale used is thousands or millions of euros, as indicated in each graph.

DATA ON PARTNER ORGANISATIONS

Partner organisations and linked third parties might participate in more than one KIC at country level. For the purpose of this document, the area distribution counts unique participation per organisation, while the count per KIC might reflect participation of the same organisation in more than one KIC. The data on partner organisations was collected on 25 August 2020 from the EIT’s partnership management database. Organisations whose partnership requests were being processed at that time (entering and exiting organisations) may not have been included in the factsheet.

DATA PROVIDED IN THE 2019/2020 EDITION

This edition of the EIT Country Factsheets covers data reported to the EIT by the KICs in March 2020 regarding the implementation of the Business Plan 2019. In addition, information on contact details and EIT in action are gathered also from the EIT KICs’ and innovators’ websites. The factsheets cover activities of all KICs except from EIT Manufacturing and EIT Urban Mobility, which became operational in 2020. In the absence of co-location centres in the country of interest, the nearest location is included for reference.
### Glossary

| **KIC Partner Organisation** | An organisation that is a KIC member and has entered into partnership as a beneficiary of the EIT through the Specific Grant Agreement signed between the EIT and the KIC legal entity. A KIC Partner Organisation may include higher education institutions, research organisations, public or private companies, financial institutions, regional and local authorities, foundations and NGOs. |
| **Linked Third Party (LTP)** | KIC Partners may call upon Linked Third Parties (LTPs) to implement certain tasks described in the Specific Grant Agreement signed between the KIC LE and the EIT. LTPs may be ‘affiliated entities’ or ‘entities with a legal link to a KIC partner’. Affiliated entities are under the direct or indirect control of the KIC Partner organisation (e.g. daughter companies, umbrella organizations). Entities with a legal link have a legal link to the partner implying collaboration that is not limited to the action (e.g. collaboration agreement). |
| **EIT RIS Funding** | EIT RIS grants support education programmes, business acceleration services and Knowledge Triangle Integration mentoring under the EIT Regional Innovation Scheme (EIT RIS). Organisations contributing to an EIT RIS activity are eligible for EIT RIS Funding independently of their location, provided that EIT RIS activities are exclusively implemented in EIT RIS-eligible countries. |
| **Co-Location Centre** | Work space, where KIC partners work closely together daily for ideation and implementation of projects and initiatives, built on existing centres of excellence, with 3 key functions: Connectivity, Knowledge management, Activity management. |
| **EIT Hub** | Local entity in an EIT RIS-eligible country selected by EIT KICs via an open competitive process to act as an ‘interaction point’ between the EIT KIC and its local ecosystem. These organisations may differ in nature (e.g. University lab, NGO, SME, research organisation etc.), but they implement the KIC’s EIT RIS activities locally. |
EUROPE’S LARGEST INNOVATION NETWORK

What is the EIT?
The European Institute of Innovation and Technology (EIT) drives innovation in Europe by supporting entrepreneurs, innovators and students across Europe to turn their best ideas into reality.

How does the EIT work?
- Trains a new generation of entrepreneurs
- Develops innovative products and services
- Powers start-ups & scale-ups

Europe's largest innovation community

- 2000+ Partners across Europe
- 1284 companies including SMEs
- 269 higher education institutions
- 310 research centres
- 193 cities, regions, and NGOs

60+ Innovation Hubs across Europe
2000+ Partners across Europe
3100+ Graduates completing EIT programmes
1170+ New products and services
3200+ Ventures supported
3.38€ Investment raised by EIT ventures
13000+ Jobs created

*figures August 2020
POWERING SOLUTIONS TO GLOBAL CHALLENGES

EIT Health
Giving EU citizens greater opportunities to enjoy a healthy life

EIT Food
Leading a global revolution in food innovation and production

EIT Digital
Driving Europe’s digital transformation

EIT Climate-KIC
Working to accelerate the transition to a zero-carbon economy

EIT InnoEnergy
Achieving a sustainable energy future for Europe

EIT Manufacturing
Leading manufacturing innovation is Made By Europe

EIT RawMaterials
Developing raw materials into a major strength for Europe

EIT Urban Mobility
Mobility for liveable urban spaces
EIT Community in Finland

Country Factsheet 2020
INTRODUCTION

The European Institute of Innovation and Technology (EIT) is an EU body created in 2008 to strengthen Europe’s ability to innovate. Today it is Europe’s largest innovation ecosystem with over 2,000 partners.

The EIT supports the development of dynamic, long-term thematic partnerships (Knowledge and Innovation Communities, EIT KICs) among companies, research and higher education institutions, to face specific societal challenges. Together with their leading partners across Europe, the EIT Community offers a wide range of innovation and entrepreneurship activities across Europe: entrepreneurial education courses, business creation and acceleration services and innovation driven research projects. The EIT Community helps innovators turn their best ideas into cutting-edge products, services, and jobs for Europe.

Unique EIT model highlights:
✓ provides access to a community that powers innovators through the entire innovation journey, from education to lab to market;
✓ embraces disruptive and incremental innovation and embeds entrepreneurial education activities in its innovation activities;
✓ business oriented with strong focus on financial sustainability;
✓ delivers a pan-European network strongly anchored in local innovation ecosystems.

Published every year, the EIT Country Factsheet provides a close look at the EIT’s presence, investment, activities and tangible results across EU Member States and beyond.
Total EIT funding of EUR **420.4 million** was channeled to the 28 EU Member States in 2019.

The EIT has also provided EUR 23.2 million in funding to non-EU Member States, both in Europe and around the world, in line with the country association principles of Horizon 2020.

Given the EIT's pan-European nature, funding allocated in one country may benefit students, entrepreneurs and innovators across the EU.
74 unique partner organisations and linked third parties from Finland participate in the KICs*. They represent five areas of operation, the largest share being business organisations. 38% of these business organisations are SMEs. Since 2019, the number of Finnish business organisations increased by 10%. Some organisations participate in more than one KIC.

*Data collected on 25 August 2020. As some organisations participate in multiple KICs, the chart “Organisations per KIC and Area” may include duplications.
Finland received a total of **EUR 17.09 million** in EIT grants in 2019*. This amount represents a slight increase of EUR 0.97 million compared to the funding received in 2018 and it was directed to Finnish organisations via six EIT KICs. The largest share (**EUR 11.55 million**) was dedicated to innovation and research activities. The funding included **EUR 1.62 million** to support Finnish SMEs, mainly under EIT Digital.

---

*Data from Grant Reporting for 2019. Participating in a KIC does not automatically lead to receiving EIT Funding. Organisations can also benefit from other non-financial means.
EUR 5.6 million in investment was attracted by EIT-supported ventures in Finland since 2017, including EUR 1 million in 2019;
6 Finnish start-ups were created and 36 supported by EIT since 2017;
2 women entrepreneurs from Finland supported by EIT in 2019;
2 Finnish nationals graduated from EIT-labelled Master programmes in 2019;
Out of the 2 Finnish graduates, 1 is male and 1 is female.

Top National Organisations per EIT funding (Million EUR, 2019)
GIM Robotics offers automation software that makes work machines in all industries smarter, more precise and efficient. Their software has been used in mining, construction, agriculture, forestry, marine and automotive applications. The company offers R&D and integration services for robotic systems and provides consistent support across the development process.

EIT RawMaterials provided the company with structural support, access to its extensive network and connections to relevant partners and projects in robotics.

Calcined kaolin is an essential industrial mineral used in paint, coating and ink, among other products. Together with five partners, Outotec has developed a high quality, energy efficient kaolin production process that involves innovative algorithms, drawing on mine and lab data, to enable drastic reductions in the operation's carbon footprint.

The EIT supported Outotec's project exposure through advertising and facilitating networking with key stakeholders.

- Over €1 Million in annual revenue
- Runner-Up for 2019 EIT Venture Award

- Received €1.2 Million in EIT Funding
- 3rd most sustainable company in Global 100 list
<table>
<thead>
<tr>
<th>EIT KIC</th>
<th>Co-location Centre*</th>
<th>Contact e-mail</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIT Climate-KIC</td>
<td>Lyngby</td>
<td><a href="mailto:nordicsinfo@climate-kic.org">nordicsinfo@climate-kic.org</a></td>
<td>EIT Climate-KIC Nordics</td>
</tr>
<tr>
<td>EIT Digital</td>
<td>Helsinki</td>
<td><a href="mailto:helsinki@eitdigital.eu">helsinki@eitdigital.eu</a></td>
<td>EIT Digital CLC Helsinki</td>
</tr>
<tr>
<td>EIT Food</td>
<td>Warsaw</td>
<td><a href="mailto:clcnortheast@eitfood.eu">clcnortheast@eitfood.eu</a></td>
<td>EIT Food CLC North-East</td>
</tr>
<tr>
<td>EIT InnoEnergy</td>
<td>Stockholm</td>
<td><a href="mailto:scandinavia@innoenergy.com">scandinavia@innoenergy.com</a></td>
<td>EIT InnoEnergy CLC Scandinavia</td>
</tr>
<tr>
<td>EIT Health (HQ)</td>
<td>Munich</td>
<td><a href="mailto:info@eithealth.eu">info@eithealth.eu</a></td>
<td>EIT Health HQ</td>
</tr>
<tr>
<td>EIT Urban Mobility</td>
<td>Copenhagen</td>
<td><a href="mailto:north@eiturbanmobility.eu">north@eiturbanmobility.eu</a></td>
<td>EIT Urban Mobility CLC North</td>
</tr>
<tr>
<td>EIT Manufacturing</td>
<td>Gothenburg</td>
<td><a href="mailto:bjorn.fagerstrom@eitmanufacturing.eu">bjorn.fagerstrom@eitmanufacturing.eu</a></td>
<td>EIT Manufacturing CLC North</td>
</tr>
</tbody>
</table>

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.
METHODOLOGY

FINANCIAL DATA 2019
Financial data of partners and linked third parties include a share of the EIT grant transferred to the Legal Entities and Co-Location Centres. The share is calculated based on the EIT grant received by each partner/linked third party, proportional to the total EIT grants received by the Knowledge and Innovation Communities (KICs). The EIT’s financial contribution cannot exceed 25% of a KIC’s lifetime resources. The grant rate may be up to 100% of the total eligible costs of KIC added-value activities. Complementary activities are not financed by the EIT. The scale used is thousands or millions of euros, as indicated in each graphs.

DATA ON PARTNER ORGANISATIONS
Partner organisations and linked third parties might participate in more than one KIC at country level. For the purpose of this document, the area distribution counts unique participation per organisation, while the count per KIC might reflect participation of the same organisation in more than one KIC. The data on partner organisations was collected on 25 August 2020 from the EIT’s partnership management database. Organisations whose partnership requests were being processed at that time (entering and exiting organisations) may not have been included in the factsheet.

DATA PROVIDED IN THE 2019/2020 EDITION
This edition of the EIT Country Factsheets covers data reported to the EIT by the KICs in March 2020 regarding the implementation of the Business Plan 2019. In addition, information on contact details and EIT in action are gathered also from the EIT KICs’ and innovators’ websites. The factsheets cover activities of all KICs except from EIT Manufacturing and EIT Urban Mobility, which became operational in 2020. In the absence of co-location centres in the country of interest, the nearest location is included for reference.
# Glossary

| **KIC Partner Organisation** | An organisation that is a KIC member and has entered into partnership as a beneficiary of the EIT through the Specific Grant Agreement signed between the EIT and the KIC legal entity. A KIC Partner Organisation may include higher education institutions, research organisations, public or private companies, financial institutions, regional and local authorities, foundations and NGOs. |
| **Linked Third Party (LTP)** | KIC Partners may call upon Linked Third Parties (LTPs) to implement certain tasks described in the Specific Grant Agreement signed between the KIC LE and the EIT. LTPs may be ‘affiliated entities’ or ‘entities with a legal link to a KIC partner’. Affiliated entities are under the direct or indirect control of the KIC Partner organisation (e.g. daughter companies, umbrella organizations). Entities with a legal link have a legal link to the partner implying collaboration that is not limited to the action (e.g. collaboration agreement). |
| **EIT RIS Funding** | EIT RIS grants support education programmes, business acceleration services and Knowledge Triangle Integration mentoring under the EIT Regional Innovation Scheme (EIT RIS). Organisations contributing to an EIT RIS activity are eligible for EIT RIS Funding independently of their location, provided that EIT RIS activities are exclusively implemented in EIT RIS-eligible countries. |
| **Co-Location Centre** | Working space, where KIC partners work closely together daily for ideation and implementation of projects and initiatives, built on existing centres of excellence, with 3 key functions: Connectivity, Knowledge management, Activity management. |
| **EIT Hub** | Local entity in an EIT RIS-eligible country selected by EIT KICs via an open competitive process to act as an ‘interaction point’ between the EIT KIC and its local ecosystem. These organisations may differ in nature (e.g. University lab, NGO, SME, research organisation etc.), but they implement the KIC’s EIT RIS activities locally. |
EUROPE’S LARGEST INNOVATION NETWORK

What is the EIT?
The European Institute of Innovation and Technology (EIT) drives innovation in Europe by supporting entrepreneurs, innovators and students across Europe to turn their best ideas into reality.

How does the EIT work?
- Trains a new generation of entrepreneurs
- Develops innovative products and services
- Power start-ups & scale-ups

Europe’s largest innovation community

- 1,284 companies including SMEs
- 269 higher education institutions
- 310 research centres
- 193 cities, regions and NGOs

60+ Innovation Hubs across Europe
2,000+ Partners across Europe
3,100+ Graduates completing EIT programmes
1,170+ New products and services
3,200+ Ventures supported
3.38€ Investment raised by EIT ventures
13,000+ Jobs created

*figures August 2020
POWERING SOLUTIONS TO GLOBAL CHALLENGES

EIT Health
Giving EU citizens greater opportunities to enjoy a healthy life

EIT Food
Leading a global revolution in food innovation and production

EIT Digital
Driving Europe’s digital transformation

EIT Climate-KIC
Working to accelerate the transition to a zero-carbon economy

EIT InnoEnergy
Achieving a sustainable energy future for Europe

EIT Manufacturing
Leading manufacturing innovation is Made By Europe

EIT RawMaterials
Developing raw materials into a major strength for Europe

EIT Urban Mobility
Mobility for liveable urban spaces
EIT Community in France

Country Factsheet 2020

Navya, an EIT Community-powered venture from France
The European Institute of Innovation and Technology (EIT) is an EU body created in 2008 to strengthen Europe’s ability to innovate. Today it is Europe’s largest innovation ecosystem with over 2,000 partners.

The EIT supports the development of dynamic, long-term thematic partnerships (Knowledge and Innovation Communities, EIT KICs) among companies, research and higher education institutions, to face specific societal challenges. Together with their leading partners across Europe, the EIT Community offers a wide range of innovation and entrepreneurship activities across Europe: entrepreneurial education courses, business creation and acceleration services and innovation driven research projects. The EIT Community helps innovators turn their best ideas into cutting-edge products, services, and jobs for Europe.

Unique EIT model highlights:
✓ provides access to a community that powers innovators through the entire innovation journey, from education to lab to market;
✓ embraces disruptive and incremental innovation and embeds entrepreneurial education activities in its innovation activities;
✓ business oriented with strong focus on financial sustainability;
✓ delivers a pan-European network strongly anchored in local innovation ecosystems.

Published every year, the EIT Country Factsheet provides a close look at the EIT’s presence, investment, activities and tangible results across EU Member States and beyond.
Total EIT funding of EUR 420.4 million was channeled to the 28 EU Member States in 2019.

The EIT has also provided EUR 23.2 million in funding to non-EU Member States, both in Europe and around the world, in line with the country association principles of Horizon 2020.

Given the EIT’s pan-European nature, funding allocated in one country may benefit students, entrepreneurs and innovators across the EU.
295 unique partner organisations and linked third parties from France participate in the KICs*. They represent five areas of operation, the largest share being business organisations. 54.7% of these business organisations are SMEs. Since 2019, the number of French partner organisations has increased by 23.4% and businesses by 2.71%. Some organisations participate in more than one KIC.

*Data collected on 25 August 2020. As some organisations participate in multiple KICs, the chart “Organisations per KIC and Area” may include duplications.
France received a total of **EUR 46.89 million** in EIT grants in 2019*. This amount represents an increase of EUR 5.11 million compared to 2018 and it was directed to French organisations via six EIT KICs. The largest share (**EUR 31.71 million**) was dedicated to innovation and research activities. The funding included **EUR 11.71 million** to support French SMEs.

*Data from Grant Reporting for 2019. Participating in a KIC does not automatically lead to receiving EIT Funding. Organisations can also benefit from other non-financial means.
**HIGHLIGHTS**

- **EUR 260.5 million in investment was attracted** by EIT-supported ventures in France between 2017-2019, including **EUR 107.6 million in 2019**;
- **12 French start-ups** were created and **168 supported** by EIT since 2017;
- **18 women entrepreneurs** from France supported by EIT in 2019;

**Top National Organisations per EIT funding (Million EUR, 2019)**

<table>
<thead>
<tr>
<th>Organisation</th>
<th>EIT Health</th>
<th>EIT Food</th>
<th>EIT Climate-KIC</th>
<th>EIT Digital</th>
<th>EIT InnoEnergy</th>
<th>EIT RawMaterials</th>
</tr>
</thead>
<tbody>
<tr>
<td>French Alternative Energies and Atomic Energy Commission - CEA</td>
<td>1.99</td>
<td></td>
<td>0.48</td>
<td>0.90</td>
<td></td>
<td>2.70</td>
</tr>
<tr>
<td>Université Grenoble Alpes</td>
<td>2.56</td>
<td></td>
<td></td>
<td>0.17</td>
<td></td>
<td></td>
</tr>
<tr>
<td>University of Rennes 1</td>
<td>1.76</td>
<td>1.13</td>
<td></td>
<td>0.49</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grenoble Institute of Technology</td>
<td>1.13</td>
<td>1.32</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sorbonne University</td>
<td>1.60</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air Liquide Santé International</td>
<td>0.98</td>
<td>0.97</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NAWA Technologies</td>
<td>0.89</td>
<td>0.87</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>National Institute of Agricultural Research - INRA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.97</td>
<td></td>
</tr>
<tr>
<td>ERAMET Ideas</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.89</td>
<td></td>
</tr>
</tbody>
</table>

- **40 French nationals graduated** from EIT-labelled Master programmes and **3 graduated** from EIT-labelled PhD programmes in 2019;
- Out of the 43 French graduates, **29 are male** and **14 are female**.
Diabeloop has developed an automated, personalised Type 1 diabetes management system for kids that takes into account their particular physiologies and reliance on adult caregiving. The solution acts as a kind of artificial pancreas, which helps children and their families live their lives to the fullest while keeping diabetes under control.

With the EIT’s support, the D4Kids Innovation Project will analyse market possibilities beyond France, considering key opinion leaders, major national diabetes associations and patients’ journeys.

• Raised over €16 Million
• Winner of 2019 EIT Innovation Award

NAWATechnologies is developing technologies that improve energy conversion, storage, transportation and efficiency by harnessing the power of carbon. The company produces a competitive, reliable and eco-friendly Ultra Fast Carbon Battery and applied nanotechnology.

The battery can store 100x more electricity at 150x less cycle-costs than classical batteries while reducing the environmental impact of growing battery waste fivefold.

EIT is an important partner of NAWATechnologies and has invested over €2 Million in the company.

• Raised over €13 Million
• Start-up of 2019, Ernst & Young
<table>
<thead>
<tr>
<th>EIT KIC</th>
<th>Co-location Centre*</th>
<th>Contact e-mail</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIT Climate-KIC</td>
<td>Paris</td>
<td><a href="mailto:info-france@climate-kic.org">info-france@climate-kic.org</a></td>
<td>EIT Climate-KIC France</td>
</tr>
<tr>
<td>EIT Digital</td>
<td>Paris, Rennes &amp; Nice</td>
<td><a href="mailto:paris@eitdigital.eu">paris@eitdigital.eu</a></td>
<td>EIT Digital CLC Paris</td>
</tr>
<tr>
<td>EIT Food</td>
<td>Leuven</td>
<td><a href="mailto:clcwest@eitfood.eu">clcwest@eitfood.eu</a></td>
<td>EIT Food CLC West</td>
</tr>
<tr>
<td>EIT Health</td>
<td>Paris</td>
<td><a href="mailto:contactfrance@eithealth.eu">contactfrance@eithealth.eu</a></td>
<td>EIT Health France</td>
</tr>
<tr>
<td>EIT InnoEnergy</td>
<td>Grenoble</td>
<td><a href="mailto:france@kic-innoenergy.com">france@kic-innoenergy.com</a></td>
<td>EIT InnoEnergy France</td>
</tr>
<tr>
<td>EIT RawMaterials</td>
<td>Metz</td>
<td><a href="mailto:didier.zimmermann@eitrawmaterials.eu">didier.zimmermann@eitrawmaterials.eu</a></td>
<td>EIT RawMaterials CLC Central</td>
</tr>
<tr>
<td>EIT Urban Mobility</td>
<td>Barcellona &amp; Leuven</td>
<td><a href="mailto:south@eiturbanmobility.eu">south@eiturbanmobility.eu</a> &amp; <a href="mailto:west@eiturbanmobility.eu">west@eiturbanmobility.eu</a></td>
<td>EIT Urban Mobility South &amp; West</td>
</tr>
<tr>
<td>EIT Manufacturing</td>
<td>Paris-Saclay</td>
<td><a href="https://eitmanufacturing.eu/about-us/contact-us/">https://eitmanufacturing.eu/about-us/contact-us/</a></td>
<td>EIT Manufacturing Headquarters</td>
</tr>
</tbody>
</table>
**METHODOLOGY**

**FINANCIAL DATA 2019**

Financial data of partners and linked third parties include a share of the EIT grant transferred to the Legal Entities and Co-Location Centres. The share is calculated based on the EIT grant received by each partner/linked third party, proportional to the total EIT grants received by the Knowledge and Innovation Communities (KICs). The EIT’s financial contribution cannot exceed 25% of a KIC’s lifetime resources. The grant rate may be up to 100% of the total eligible costs of KIC added-value activities. Complementary activities are not financed by the EIT. The scale used is thousands or millions of euros, as indicated in each graphs.

**DATA ON PARTNER ORGANISATIONS**

Partner organisations and linked third parties might participate in more than one KIC at country level. For the purpose of this document, the area distribution counts unique participation per organisation, while the count per KIC might reflect participation of the same organisation in more than one KIC. The data on partner organisations was collected on 25 August 2020 from the EIT’s partnership management database. Organisations whose partnership requests were being processed at that time (entering and exiting organisations) may not have been included in the factsheet.

**DATA PROVIDED IN THE 2019/2020 EDITION**

This edition of the EIT Country Factsheets covers data reported to the EIT by the KICs in March 2020 regarding the implementation of the Business Plan 2019. In addition, information on contact details and EIT in action are gathered also from the EIT KICs’ and innovators’ websites. The factsheets cover activities of all KICs except from EIT Manufacturing and EIT Urban Mobility, which became operational in 2020. In the absence of co-location centres in the country of interest, the nearest location is included for reference.
<table>
<thead>
<tr>
<th>GLOSSARY</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>KIC PARTNER ORGANISATION</td>
<td>An organisation that is a KIC member and has entered into partnership as a beneficiary of the EIT through the Specific Grant Agreement signed between the EIT and the KIC legal entity. A KIC Partner Organisation may include higher education institutions, research organisations, public or private companies, financial institutions, regional and local authorities, foundations and NGOs.</td>
</tr>
<tr>
<td>LINKED THIRD PARTY (LTP)</td>
<td>KIC Partners may call upon Linked Third Parties (LTPs) to implement certain tasks described in the Specific Grant Agreement signed between the KIC LE and the EIT. LTPs may be ‘affiliated entities’ or ‘entities with a legal link to a KIC partner’. Affiliated entities are under the direct or indirect control of the KIC Partner organisation (e.g. daughter companies, umbrella organizations). Entities with a legal link have a legal link to the partner implying collaboration that is not limited to the action (e.g. collaboration agreement).</td>
</tr>
<tr>
<td>EIT RIS FUNDING</td>
<td>EIT RIS grants support education programmes, business acceleration services and Knowledge Triangle Integration mentoring under the EIT Regional Innovation Scheme (EIT RIS). Organisations contributing to an EIT RIS activity are eligible for EIT RIS Funding independently of their location, provided that EIT RIS activities are exclusively implemented in EIT RIS-eligible countries.</td>
</tr>
<tr>
<td>CO-LOCATION CENTRE</td>
<td>Work space, where KIC partners work closely together daily for ideation and implementation of projects and initiatives, built on existing centres of excellence, with 3 key functions: Connectivity, Knowledge management, Activity management.</td>
</tr>
<tr>
<td>EIT HUB</td>
<td>Local entity in an EIT RIS-eligible country selected by EIT KICs via an open competitive process, to act as an ‘interaction point’ between the EIT KIC and its local ecosystem. These organisations may differ in nature (e.g. University lab, NGO, SME, research organisation etc.), but they implement the KIC’s EIT RIS activities locally.</td>
</tr>
</tbody>
</table>
What is the EIT?
The European Institute of Innovation and Technology (EIT) drives innovation in Europe by supporting entrepreneurs, innovators and students across Europe to turn their best ideas into reality.

How does the EIT work?
- Trains a new generation of entrepreneurs
- Develops innovative products and services
- Power start-ups & scale-ups

Europe’s largest innovation community
- 2,000+ Partners across Europe
- 1,284 companies including SMEs
- 269 higher education institutions
- 310 research centres
- 193 cities, regions, and NGOs

*figures August 2020
European Institute of Innovation & Technology

Contact us: eit-stakeholder-relations@eit.europa.eu
EIT Community in Germany

Country Factsheet 2020

Lilium - an EIT Community-powered unicorn venture from Germany
The European Institute of Innovation and Technology (EIT) is an EU body created in 2008 to strengthen Europe’s ability to innovate. Today it is Europe’s largest innovation ecosystem with over 2,000 partners.

The EIT supports the development of dynamic, long-term thematic partnerships (Knowledge and Innovation Communities, EIT KICs) among companies, research and higher education institutions, to face specific societal challenges. Together with their leading partners across Europe, the EIT Community offers a wide range of innovation and entrepreneurship activities across Europe: entrepreneurial education courses, business creation and acceleration services and innovation driven research projects. The EIT Community helps innovators turn their best ideas into cutting-edge products, services, and jobs for Europe.

Unique EIT model highlights:
✓ provides access to a community that powers innovators through the entire innovation journey, from education to lab to market;
✓ embraces disruptive and incremental innovation and embeds entrepreneurial education activities in its innovation activities;
✓ business oriented with strong focus on financial sustainability;
✓ delivers a pan-European network strongly anchored in local innovation ecosystems.

Published every year, the EIT Country Factsheet provides a close look at the EIT’s presence, investment, activities and tangible results across EU Member States and beyond.
Total EIT funding of EUR **420.4 million** was channeled to the 28 EU Member States in 2019.

The EIT has also provided EUR 23.2 million in funding to non-EU Member States, both in Europe and around the world, in line with the country association principles of Horizon 2020.

Given the EIT's pan-European nature, funding allocated in one country may benefit students, entrepreneurs and innovators across the EU.
225 unique partner organisations and linked third parties from Germany participate in the KICs*. They represent five areas of operation, the largest share being business organisations. Almost half (49.6%) of these business organisations are SMEs. Since 2019, the number of German partner organisations has increased by 12.5% and businesses by 7.14%. Some organisations participate in more than one KIC.

*Data collected on 25 August 2020. As some organisations participate in multiple KICs, the chart “Organisations per KIC and Area” may include duplications.
Germany received a total of **EUR 69.08 million** in EIT grants in 2019*. This amount represents a significant increase of EUR 13 million compared to the funding received in 2018 and it was directed to German organisations via six EIT KICs. The largest share (EUR **51.42 million**) was dedicated to innovation and research activities. The funding included **EUR 22.42 million** to support SMEs, mainly under EIT InnoEnergy.

*Data from Grant Reporting for 2019. Participating in a KIC does not automatically lead to receiving EIT Funding. Organisations can also benefit from other non-financial means.*
EUR 240.4 million in investment was attracted by EIT-supported ventures in Germany between 2017-2019, including EUR 72.3 million in 2019;

18 German start-ups were created and 240 supported by EIT since 2017;

21 women entrepreneurs from Germany supported by EIT in 2019;

Top National Organisations per EIT funding (Million EUR, 2019)

- Provadis School of International Management & Technology Ltd
- Fraunhofer Society for the Advancement of Applied Research
- Home Power Solutions GmbH - HPS
- Skeleton Technologies GmbH
- Technical University of Berlin
- DMT GmbH & Co. KG
- Rheinisch-Westfälische Technische Hochschule Aachen
- e-bility GmbH
- University of Hohenheim
- German Research Centre for Artificial Intelligence

41 nationals graduated from EIT-labelled Master programmes and 3 graduated from EIT-labelled PhD programmes in 2019;

Out of the 44 German graduates, 32 are male and 12 are female.
LeafTech offers virtual sensor technology to monitor windows and enable automated shading. The solution sets up a digital twin of the building and collects data on weather insights, energy usage patterns and user behaviour to anticipate future energy and comfort demands. LeafTech increases comfort and productivity, reduces energy consumption, and improves control & aesthetics.

LeafTech received varied support from the EIT Climate-KIC Accelerator, including funding, workspace, connections to peers and expert coaching. LeafTech’s team members are active members of the EIT Climate-KIC community.

• Winner of the 2019 EIT CHANGE Award
• Raised over EUR 100 million

Histopathology is the science of studying body tissue in relation to disease. Inveox has developed the world’s first automation system for tissue sample preparation to increase the efficiency and safety of pathology laboratories. The system reduces the risk of operational irregularities and potential misdiagnoses, and improves patient safety, especially in cancer diagnostics.

With the support of EIT Health and its Headstart programme, Inveox was able to refine its action plan and boost its marketing and customer success rate.

• Runner-up for the 2019 EIT Woman Award
• Raised EUR 17 million
<table>
<thead>
<tr>
<th>EIT KIC</th>
<th>Co-location Centre*</th>
<th>Contact e-mail</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIT Climate-KIC</td>
<td>Berlin</td>
<td><a href="mailto:germany@climate-kic.org">germany@climate-kic.org</a></td>
<td>EIT Climate-KIC DACH Headquarters</td>
</tr>
<tr>
<td>EIT Digital</td>
<td>Berlin &amp; Munich (Satellite)</td>
<td><a href="mailto:berlin@eitdigital.eu">berlin@eitdigital.eu</a></td>
<td>EIT Digital CLC Berlin</td>
</tr>
<tr>
<td>EIT Food</td>
<td>Freising</td>
<td><a href="mailto:clccentral@eitfood.eu">clccentral@eitfood.eu</a></td>
<td>EIT Food CLC Central</td>
</tr>
<tr>
<td>EIT Health</td>
<td>Mannheim</td>
<td><a href="mailto:clc.germany@eithealth.eu">clc.germany@eithealth.eu</a></td>
<td>EIT Health CLC Germany</td>
</tr>
<tr>
<td>EIT InnoEnergy</td>
<td>Berlin &amp; Karlsruhe</td>
<td><a href="mailto:germany@innoenergy.com">germany@innoenergy.com</a></td>
<td>EIT InnoEnergy CLCs</td>
</tr>
<tr>
<td>EIT RawMaterials</td>
<td>Berlin &amp; Freiberg</td>
<td><a href="mailto:info@eitrawmaterials.eu">info@eitrawmaterials.eu</a> &amp; <a href="mailto:rawmaterials@eit.tu-freiberg.de">rawmaterials@eit.tu-freiberg.de</a></td>
<td>EIT RawMaterials Headquarters &amp; Regional Centre Freiberg</td>
</tr>
<tr>
<td>EIT Urban Mobility</td>
<td>Munich</td>
<td><a href="mailto:central@eiturbanmobility.eu">central@eiturbanmobility.eu</a></td>
<td>EIT Urban Mobility CLC Central</td>
</tr>
<tr>
<td>EIT Manufacturing</td>
<td>Darmstadt</td>
<td><a href="mailto:christian.boelling@eitmanufacturing.eu">christian.boelling@eitmanufacturing.eu</a></td>
<td>EIT Manufacturing CLC Central</td>
</tr>
</tbody>
</table>
METHODOLOGY

FINANCIAL DATA 2019
Financial data of partners and linked third parties include a share of the EIT grant transferred to the Legal Entities and Co-Location Centres. The share is calculated based on the EIT grant received by each partner/linked third party, proportional to the total EIT grants received by the Knowledge and Innovation Communities (KICs). The EIT’s financial contribution cannot exceed 25% of a KIC’s lifetime resources. The grant rate may be up to 100% of the total eligible costs of KIC added-value activities. Complementary activities are not financed by the EIT. The scale used is thousands or millions of euros, as indicated in each graphs.

DATA ON PARTNER ORGANISATIONS
Partner organisations and linked third parties might participate in more than one KIC at country level. For the purpose of this document, the area distribution counts unique participation per organisation, while the count per KIC might reflect participation of the same organisation in more than one KIC. The data on partner organisations was collected on 25 August 2020 from the EIT’s partnership management database. Organisations whose partnership requests were being processed at that time (entering and exiting organisations) may not have been included in the factsheet.

DATA PROVIDED IN THE 2019/2020 EDITION
This edition of the EIT Country Factsheets covers data reported to the EIT by the KICs in March 2020 regarding the implementation of the Business Plan 2019. In addition, information on contact details and EIT in action are gathered also from the EIT KICs’ and innovators’ websites. The factsheets cover activities of all KICs except from EIT Manufacturing and EIT Urban Mobility, which became operational in 2020. In the absence of co-location centres in the country of interest, the nearest location is included for reference.
| GLOSSARY |
|-------------------------|-------------------------------------------------------------------------------------------------|
| **KIC PARTNER ORGANISATION** | An organisation that is a KIC member and has entered into partnership as a beneficiary of the EIT through the Specific Grant Agreement signed between the EIT and the KIC legal entity. A KIC Partner Organisation may include higher education institutions, research organisations, public or private companies, financial institutions, regional and local authorities, foundations and NGOs. |
| **LINKED THIRD PARTY (LTP)** | KIC Partners may call upon Linked Third Parties (LTPs) to implement certain tasks described in the Specific Grant Agreement signed between the KIC LE and the EIT. LTPs may be ‘affiliated entities’ or ‘entities with a legal link to a KIC partner’. Affiliated entities are under the direct or indirect control of the KIC Partner organisation (e.g. daughter companies, umbrella organizations). Entities with a legal link have a legal link to the partner implying collaboration that is not limited to the action (e.g. collaboration agreement). |
| **EIT RIS FUNDING** | EIT RIS grants support education programmes, business acceleration services and Knowledge Triangle Integration mentoring under the EIT Regional Innovation Scheme (EIT RIS). Organisations contributing to an EIT RIS activity are eligible for EIT RIS Funding independently of their location, provided that EIT RIS activities are exclusively implemented in EIT RIS-eligible countries. |
| **CO-LOCATION CENTRE** | Work space, where KIC partners work closely together daily for ideation and implementation of projects and initiatives, built on existing centres of excellence, with 3 key functions: Connectivity, Knowledge management, Activity management. |
| **EIT HUB** | Local entity in an EIT RIS-eligible country selected by EIT KICs via an open competitive process, to act as an ‘interaction point’ between the EIT KIC and its local ecosystem. These organisations may differ in nature (e.g. University lab, NGO, SME, research organisation etc.), but they implement the KIC’s EIT RIS activities locally. |
EUROPE’S LARGEST INNOVATION NETWORK

What is the EIT?
The European Institute of Innovation and Technology (EIT) drives innovation in Europe by supporting entrepreneurs, innovators and students across Europe to turn their best ideas into reality.

How does the EIT work?
- Trains a new generation of entrepreneurs
- Develops innovative products and services
- Power start-ups & scale-ups

Europe’s largest innovation community

*figures August 2020*
POWERING SOLUTIONS TO GLOBAL CHALLENGES

EIT Health
Giving EU citizens greater opportunities to enjoy a healthy life

EIT Food
Leading a global revolution in food innovation and production

EIT Digital
Driving Europe's digital transformation

EIT Climate-KIC
Working to accelerate the transition to a zero-carbon economy

EIT InnoEnergy
Achieving a sustainable energy future for Europe

EIT Manufacturing
Leading manufacturing innovation is Made By Europe

EIT RawMaterials
Developing raw materials into a major strength for Europe

EIT Urban Mobility
Mobility for liveable urban spaces
The European Institute of Innovation and Technology (EIT) is an EU body created in 2008 to strengthen Europe’s ability to innovate. Today it is Europe’s largest innovation ecosystem with over 2,000 partners.

The EIT supports the development of dynamic, long-term thematic partnerships (Knowledge and Innovation Communities, EIT KICs) among companies, research and higher education institutions, to face specific societal challenges. Together with their leading partners across Europe, the EIT Community offers a wide range of innovation and entrepreneurship activities across Europe: entrepreneurial education courses, business creation and acceleration services and innovation driven research projects. The EIT Community helps innovators turn their best ideas into cutting-edge products, services, and jobs for Europe.

Unique EIT model highlights:
✓ provides access to a community that powers innovators through the entire innovation journey, from education to lab to market;
✓ embraces disruptive and incremental innovation and embeds entrepreneurial education activities in its innovation activities;
✓ business oriented with strong focus on financial sustainability;
✓ delivers a pan-European network strongly anchored in local innovation ecosystems.

Published every year, the EIT Country Factsheet provides a close look at the EIT’s presence, investment, activities and tangible results across EU Member States and beyond.
Total EIT funding of EUR **420.4 million** was channeled to the 28 EU Member States in 2019.

The EIT has also provided EUR 23.2 million in funding to non-EU Member States, both in Europe and around the world, in line with the country association principles of Horizon 2020.

Given the EIT's pan-European nature, funding allocated in one country may benefit students, entrepreneurs and innovators across the EU.
18 unique partner organisations and linked third parties from Greece participate in the KICs*. They represent five areas of operation, the largest share being business organisations. 44.44% of these business organisations are SMEs. Since 2019, the number of Greek partner organisations has increased by 125%. Some organisations participate in more than one KIC.

*Data collected on 25 August 2020. As some organisations participate in multiple KICs, the chart “Organisations per KIC and Area” may include duplications.
Greece received a total of **EUR 1.43 million** in EIT grants in 2019*. This amount represents a significant increase of EUR 0.92 million compared to the funding received in 2018 and it was directed to Greek organisations via three EIT KICs. The largest share (**EUR 1.01 million**) was dedicated to activities implemented under the EIT Regional Innovation Scheme (EIT RIS). The funding included **EUR 0.46 million** to support Greek SMEs under EIT RawMaterials.

---

*Data from Grant Reporting for 2019. Participating in a KIC does not automatically lead to receiving EIT Funding. Organisations can also benefit from other non-financial means.
EUR 0.48 million in investment was attracted by EIT-supported ventures in Greece since 2017;  
1 Greek start-up was created and 27 supported by EIT since 2017;  
135 Greek start-up teams participated in EIT RIS business support programmes in 2019;  
2 women entrepreneurs from Greece supported by EIT in 2019;

Top National Organisations per EIT funding (Million EUR, 2019)

- Monolithos Catalyst & Recycling Ltd. 0.46
- National Technical University of Athens 0.44
- Athena Research & Innovation Centre in Information Communication & Knowledge Technologies 0.28
- National Documentation Centre 0.15
- Mytilineos Holdings S.A. 0.06
- International Centre for Research on the Environment and the Economy 0.04

17 Greek nationals graduated from EIT-labelled Master programmes and 2 from EIT-labelled PhD programmes in 2019;  
Out of the 19 Greek graduates, 14 are male and 5 are female;  
21 Greek nationals were selected to participate in other EIT education programmes in 2019.
Enaleia is a social enterprise that harnesses the power of education and activism to support marine ecosystem sustainability. It offers programmes in sustainable fishing and organises the biggest marine plastic clean-up in Greece, which collects over 40,000 kgs of plastic every year. This plastic is put into the circular economy through the production of items like t-shirts, phone cases, and socks.

Enaleia participated in the EIT Climate-KIC Accelerator as a stage 1 and stage 2 start-up (winner in 2019 and 2020) and went on to win several awards. It was ranked among the top 5 European UNEP “Young Champions of the Earth” in 2019.

• Received €30,000 in EIT Funding
• Annual revenue of over €150,000

Advantis has developed a highly advanced software solution for the display, analysis, and processing of brain MRI exams with state-of-the-art scientific methodologies. Brainance™ helps physicians achieve timely and accurate diagnoses of diseases such as brain tumours, multiple sclerosis, and Alzheimer’s.

Advantis Medical Imaging is supported through EIT Health’s Bridgehead programme and the EIT Health Catapult programme.

• Runner-up in the EIT Health Catapult Competition - Digital Health
• Raised €700,000
<table>
<thead>
<tr>
<th>EIT KIC</th>
<th>EIT RIS Hub / Co-location Center*</th>
<th>Contact e-mail</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIT Climate-KIC</td>
<td>Athens</td>
<td><a href="mailto:lydia.papadaki@athenarc.gr">lydia.papadaki@athenarc.gr</a></td>
<td><a href="#">EIT Climate-KIC Hub</a></td>
</tr>
<tr>
<td>EIT Digital</td>
<td>Athens</td>
<td><a href="mailto:info@thefoundation.gr">info@thefoundation.gr</a></td>
<td><a href="#">EIT Digital Hub</a></td>
</tr>
<tr>
<td>EIT Food</td>
<td>Athens</td>
<td><a href="mailto:industrydisruptors.team@gmail.com">industrydisruptors.team@gmail.com</a></td>
<td><a href="#">EIT Food Hub</a></td>
</tr>
<tr>
<td>EIT Health</td>
<td>Athens</td>
<td><a href="mailto:megas@ekt.gr">megas@ekt.gr</a></td>
<td><a href="#">EIT Health Hub</a></td>
</tr>
<tr>
<td>EIT InnoEnergy</td>
<td>Athens</td>
<td><a href="mailto:hubgreece@innoenergy.com">hubgreece@innoenergy.com</a></td>
<td><a href="#">EIT InnoEnergy Hub</a></td>
</tr>
<tr>
<td>EIT RawMaterials</td>
<td>Athens</td>
<td><a href="mailto:rcgreece@metal.ntua.gr">rcgreece@metal.ntua.gr</a></td>
<td><a href="#">EIT RawMaterials Hub</a></td>
</tr>
<tr>
<td>EIT Urban Mobility</td>
<td>Thessaloniki</td>
<td><a href="mailto:N.Giannoulidis@euroconsultants.com.gr">N.Giannoulidis@euroconsultants.com.gr</a></td>
<td><a href="#">EIT Urban Mobility</a></td>
</tr>
<tr>
<td>EIT Manufacturing</td>
<td>Patras</td>
<td><a href="mailto:pstavr@lms.mech.upatras.gr">pstavr@lms.mech.upatras.gr</a></td>
<td><a href="#">EIT Manufacturing Hub</a></td>
</tr>
</tbody>
</table>

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.
METHODOLOGY

FINANCIAL DATA 2019
Financial data of partners and linked third parties include a share of the EIT grant transferred to the Legal Entities and Co-Location Centres. The share is calculated based on the EIT grant received by each partner/linked third party, proportional to the total EIT grants received by the Knowledge and Innovation Communities (KICs). The EIT’s financial contribution cannot exceed 25% of a KIC’s lifetime resources. The grant rate may be up to 100% of the total eligible costs of KIC added-value activities. Complementary activities are not financed by the EIT. The scale used is thousands or millions of euros, as indicated in each graphs.

DATA ON PARTNER ORGANISATIONS
Partner organisations and linked third parties might participate in more than one KIC at country level. For the purpose of this document, the area distribution counts unique participation per organisation, while the count per KIC might reflect participation of the same organisation in more than one KIC. The data on partner organisations was collected on 25 August 2020 from the EIT’s partnership management database. Organisations whose partnership requests were being processed at that time (entering and exiting organisations) may not have been included in the factsheet.

DATA PROVIDED IN THE 2019/2020 EDITION
This edition of the EIT Country Factsheets covers data reported to the EIT by the KICs in March 2020 regarding the implementation of the Business Plan 2019. In addition, information on contact details and EIT in action are gathered also from the EIT KICs’ and innovators’ websites. The factsheets cover activities of all KICs except from EIT Manufacturing and EIT Urban Mobility, which became operational in 2020. In the absence of co-location centres in the country of interest, the nearest location is included for reference.
<table>
<thead>
<tr>
<th>GLOSSARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>KIC PARTNER ORGANISATION</td>
</tr>
<tr>
<td>LINKED THIRD PARTY (LTP)</td>
</tr>
<tr>
<td>EIT RIS FUNDING</td>
</tr>
<tr>
<td>CO-LOCATION CENTRE</td>
</tr>
<tr>
<td>EIT HUB</td>
</tr>
</tbody>
</table>
EUROPE’S LARGEST INNOVATION NETWORK

What is the EIT?
The European Institute of Innovation and Technology (EIT) drives innovation in Europe by supporting entrepreneurs, innovators and students across Europe to turn their best ideas into reality.

How does the EIT work?
- Trains a new generation of entrepreneurs
- Develops innovative products and services
- Power start-ups & scale-ups

Europe’s largest innovation community
- 2000+ Partners across Europe
- 1284 companies including SMEs
- 269 higher education institutions
- 193 cities, regions and NGOs
- 310 research centres
- 60+ Innovation Hubs across Europe
- 2000+ Partners across Europe
- 3100+ Graduates completing EIT programmes
- 1170+ New products and services
- 3200+ Ventures supported
- 3.38€ Investment raised by EIT ventures
- 13000+ Jobs created

*figures August 2020
POWERING SOLUTIONS TO GLOBAL CHALLENGES

EIT Health
Giving EU citizens greater opportunities to enjoy a healthy life

EIT Food
Leading a global revolution in food innovation and production

EIT Digital
Driving Europe’s digital transformation

EIT Climate-KIC
Working to accelerate the transition to a zero-carbon economy

EIT InnoEnergy
Achieving a sustainable energy future for Europe

EIT Manufacturing
Leading manufacturing innovation is Made By Europe

EIT RawMaterials
Developing raw materials into a major strength for Europe

EIT Urban Mobility
Mobility for liveable urban spaces
European Institute of Innovation & Technology

Contact us: eit-stakeholder-relations@eit.europa.eu
EIT Community in Hungary

Country Factsheet 2020
INTRODUCTION

The European Institute of Innovation and Technology (EIT) is an EU body created in 2008 to strengthen Europe’s ability to innovate. Today it is Europe’s largest innovation ecosystem with over 2,000 partners.

The EIT supports the development of dynamic, long-term thematic partnerships (Knowledge and Innovation Communities, EIT KICs) among companies, research and higher education institutions, to face specific societal challenges. Together with their leading partners across Europe, the EIT Community offers a wide range of innovation and entrepreneurship activities across Europe: entrepreneurial education courses, business creation and acceleration services and innovation driven research projects. The EIT Community helps innovators turn their best ideas into cutting-edge products, services, and jobs for Europe.

Unique EIT model highlights:
✓ provides access to a community that powers innovators through the entire innovation journey, from education to lab to market;
✓ embraces disruptive and incremental innovation and embeds entrepreneurial education activities in its innovation activities;
✓ business oriented with strong focus on financial sustainability;
✓ delivers a pan-European network strongly anchored in local innovation ecosystems.

Published every year, the EIT Country Factsheet provides a close look at the EIT’s presence, investment, activities and tangible results across EU Member States and beyond.
Total EIT funding of EUR 420.4 million was channeled to the 28 EU Member States in 2019.

The EIT has also provided EUR 23.2 million in funding to non-EU Member States, both in Europe and around the world, in line with the country association principles of Horizon 2020.

Given the EIT’s pan-European nature, funding allocated in one country may benefit students, entrepreneurs and innovators across the EU.
45 unique partner organisations and linked third parties from Hungary participate in the KICs*. They represent five areas of operation, the largest share being business organisations. 43.48% of these business organisations are SMEs. Since 2019, the number of Hungarian partner organisations has increased by 32.3% and businesses by 2.51%. Some organisations participate in more than one KIC.

*Data collected on 25 August 2020. As some organisations participate in multiple KICs, the chart “Organisations per KIC and Area” may include duplications.
Hungary received a total of **EUR 7.09 million** in EIT grants in 2019*. This amount represents a slight increase of EUR 0.30 million compared to 2018 and it was directed to Hungarian organisations via five EIT KICs. The largest share (**EUR 2.86 million**) was dedicated to innovation and research activities. The funding included **EUR 2.89 million** to support Hungarian SMEs under EIT Digital and EIT Climate-KIC.

*Data from Grant Reporting for 2019. Participating in a KIC does not automatically lead to receiving EIT Funding. Organisations can also benefit from other non-financial means.
<table>
<thead>
<tr>
<th>Organisation</th>
<th>EIT Health</th>
<th>EIT Climate-KIC</th>
<th>EIT Digital</th>
<th>EIT RawMaterials</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-Group</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eötvös Loránd University</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PANNON Pro Innovaion Services</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GE Healthcare Magyarország Kft.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Budapest University of Technology and Economics</td>
<td>0.02</td>
<td>0.46</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Semmelweis University</td>
<td>0.29</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bay Zoltan Nonprofit Ltd.</td>
<td>0.28</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>University of Miskolc</td>
<td>0.22</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IFKA Iparfejlesztési Közhasznú Nonprofit Kft.</td>
<td>0.19</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Institute of Trandisciplinary Discoveries of Pecs</td>
<td>0.17</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **EUR 1.2 million in investment was attracted** by EIT-supported ventures in Hungary since 2017, including **EUR 0.3 million in 2019**;
- **9 Hungarian start-ups** were created and **72 supported** by EIT since 2017;
- **35 Hungarian start-up teams** participated in EIT RIS business support programmes in 2019;
- **4 women entrepreneurs** from Hungary supported by EIT in 2019;

**Top National Organisations per EIT funding (Million EUR, 2019)**

- **13 Hungarian nationals graduated** from EIT-labelled Master programmes and **1 graduated** from EIT-labelled PhD programmes in 2019;
- Out of the 14 Hungarian graduates, **11 are male and 3 are female**;
- **14 Hungarian nationals** were selected to participate in **other EIT education programmes** in 2019.
InSimu is developing a solution that gives medical students and doctors the opportunity to practice clinical diagnostic work in the safety of virtual reality. The company aims to help medical students and physicians improve their skills, decrease the number of misdiagnoses, and reduce healthcare costs by avoiding unnecessary diagnostic tests.

InSimu benefited from the EIT Health InnoStars Accelerator programme and attracted over €320,000 in funding.

Sineko's aim is to revolutionise cross-border teleradiology by facilitating the translation of radiological reports. Its software, GRAID, is a synoptic reporting assistant that enables healthcare professionals to create high quality medical reports and translate them into multiple languages with one click.

The platform improves the efficiency and quality of medical documentation and promotes patient education, paving the way for automatic image to text generation.

Sineko was selected to participate in the 2020 EIT Health Headstart Programme.

- **InSimu**
  - Supported by EIT Health
  - Received EUR 25,000 in EIT Funding
  - Winner of the 2019 EIT Health InnoStars Award

- **Sineko**
  - Supported by EIT Health
  - Winner of 2019 EIT Health InnoStars Awards
  - Participated in 2019 nVIDIA Inception Programme
<table>
<thead>
<tr>
<th>EIT KIC</th>
<th>EIT RIS Hub / Co-location Center*</th>
<th>Contact e-mail</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIT Climate-KIC</td>
<td>Budapest</td>
<td><a href="mailto:hungary@climate-kic.org">hungary@climate-kic.org</a></td>
<td>EIT Climate-KIC Hub</td>
</tr>
<tr>
<td>EIT Digital</td>
<td>Budapest</td>
<td><a href="mailto:budapest@eitdigital.eu">budapest@eitdigital.eu</a></td>
<td>EIT Digital CLC Budapest</td>
</tr>
<tr>
<td>EIT Food</td>
<td>Budapest</td>
<td><a href="mailto:eitfoodhub@campdenkht.com">eitfoodhub@campdenkht.com</a></td>
<td>EIT Food Hub</td>
</tr>
<tr>
<td>EIT Health</td>
<td>Pecs &amp; Budapest</td>
<td><a href="mailto:itd@pte.hu">itd@pte.hu</a> &amp; <a href="mailto:Marta.Kaczmarek@eithealth.eu">Marta.Kaczmarek@eithealth.eu</a></td>
<td>EIT Health Hub &amp; EIT Health InnoStars</td>
</tr>
<tr>
<td>EIT InnoEnergy</td>
<td>Budapest</td>
<td><a href="mailto:hubhungary@innoenergy.com">hubhungary@innoenergy.com</a></td>
<td>EIT InnoEnergy Hub</td>
</tr>
<tr>
<td>EIT Urban Mobility</td>
<td>Budapest</td>
<td><a href="mailto:akos.dervalics@startupcampus.hu">akos.dervalics@startupcampus.hu</a></td>
<td>EIT Urban Mobility Hub</td>
</tr>
<tr>
<td>EIT Manufacturing</td>
<td>Szombathely</td>
<td><a href="mailto:barta@pbn.hu">barta@pbn.hu</a></td>
<td>EIT Manufacturing Hub</td>
</tr>
</tbody>
</table>

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.
**METHODOLOGY**

**FINANCIAL DATA 2019**
Financial data of partners and linked third parties include a share of the EIT grant transferred to the Legal Entities and Co-Location Centres. The share is calculated based on the EIT grant received by each partner/linked third party, proportional to the total EIT grants received by the Knowledge and Innovation Communities (KICs). The EIT’s financial contribution cannot exceed 25% of a KIC’s lifetime resources. The grant rate may be up to 100% of the total eligible costs of KIC added-value activities. Complementary activities are not financed by the EIT. The scale used is thousands or millions of euros, as indicated in each graph.

**DATA ON PARTNER ORGANISATIONS**
Partner organisations and linked third parties might participate in more than one KIC at country level. For the purpose of this document, the area distribution counts unique participation per organisation, while the count per KIC might reflect participation of the same organisation in more than one KIC. The data on partner organisations was collected on 25 August 2020 from the EIT’s partnership management database. Organisations whose partnership requests were being processed at that time (entering and exiting organisations) may not have been included in the factsheet.

**DATA PROVIDED IN THE 2019/2020 EDITION**
This edition of the EIT Country Factsheets covers data reported to the EIT by the KICs in March 2020 regarding the implementation of the Business Plan 2019. In addition, information on contact details and EIT in action are gathered also from the EIT KICs’ and innovators’ websites. The factsheets cover activities of all KICs except from EIT Manufacturing and EIT Urban Mobility, which became operational in 2020. In the absence of co-location centres in the country of interest, the nearest location is included for reference.
<table>
<thead>
<tr>
<th><strong>GLOSSARY</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>KIC PARTNER ORGANISATION</strong></td>
<td>An organisation that is a KIC member and has entered into partnership as a beneficiary of the EIT through the Specific Grant Agreement signed between the EIT and the KIC legal entity. A KIC Partner Organisation may include higher education institutions, research organisations, public or private companies, financial institutions, regional and local authorities, foundations and NGOs.</td>
</tr>
<tr>
<td><strong>LINKED THIRD PARTY (LTP)</strong></td>
<td>KIC Partners may call upon Linked Third Parties (LTPs) to implement certain tasks described in the Specific Grant Agreement signed between the KIC LE and the EIT. LTPs may be ‘affiliated entities’ or ‘entities with a legal link to a KIC partner’. Affiliated entities are under the direct or indirect control of the KIC Partner organisation (e.g. daughter companies, umbrella organizations). Entities with a legal link have a legal link to the partner implying collaboration that is not limited to the action (e.g. collaboration agreement).</td>
</tr>
<tr>
<td><strong>EIT RIS FUNDING</strong></td>
<td>EIT RIS grants support education programmes, business acceleration services and Knowledge Triangle Integration mentoring under the EIT Regional Innovation Scheme (EIT RIS). Organisations contributing to an EIT RIS activity are eligible for EIT RIS Funding independently from their location, provided that EIT RIS activities are exclusively implemented in EIT RIS-eligible countries.</td>
</tr>
<tr>
<td><strong>CO-LOCATION CENTRE</strong></td>
<td>Working space, where KIC partners work closely together daily for ideation and implementation of projects and initiatives, built on existing centres of excellence, with 3 key functions: Connectivity, Knowledge management, Activity management.</td>
</tr>
<tr>
<td><strong>EIT HUB</strong></td>
<td>Local entity in an EIT RIS-eligible country selected by EIT KICs via an open competitive process to act as an ‘interaction point’ between the EIT KIC and its local ecosystem. These organisations may differ in nature (e.g. University lab, NGO, SME, research organisation etc.), but they implement the KIC’s EIT RIS activities locally.</td>
</tr>
</tbody>
</table>
EUROPE’S LARGEST INNOVATION NETWORK

What is the EIT?
The European Institute of Innovation and Technology (EIT) drives innovation in Europe by supporting entrepreneurs, innovators and students across Europe to turn their best ideas into reality.

How does the EIT work?
- Trains a new generation of entrepreneurs
- Develops innovative products and services
- Power start-ups & scale-ups

Europe's largest innovation community

1,284 companies including SMEs
269 higher education institutions
310 research centres
193 cities, regions and NGOs

60+ Innovation Hubs across Europe
2,000+ Partners across Europe
3,100+ Graduates completing EIT programmes
1,170+ New products and services
3,200+ Ventures supported
3.38€ Investment raised by EIT ventures
13,000+ Jobs created

*figures August 2020
POWERING SOLUTIONS TO GLOBAL CHALLENGES

EIT Health
Giving EU citizens greater opportunities to enjoy a healthy life

EIT Food
Leading a global revolution in food innovation and production

EIT Digital
Driving Europe’s digital transformation

EIT Climate-KIC
Working to accelerate the transition to a zero-carbon economy

EIT InnoEnergy
Achieving a sustainable energy future for Europe

EIT Manufacturing
Leading manufacturing innovation is Made By Europe

EIT RawMaterials
Developing raw materials into a major strength for Europe

EIT Urban Mobility
Mobility for liveable urban spaces
INTRODUCTION

The **European Institute of Innovation and Technology (EIT)** is an EU body created in 2008 to strengthen Europe’s ability to innovate. Today it is Europe’s **largest innovation ecosystem** with over 2,000 partners.

The EIT supports the development of dynamic, long-term thematic partnerships (**Knowledge and Innovation Communities, EIT KICs**) among companies, research and higher education institutions, to face specific societal challenges. Together with their leading partners across Europe, the EIT Community offers a wide range of innovation and entrepreneurship activities across Europe: entrepreneurial education courses, business creation and acceleration services and innovation driven research projects. The EIT Community helps innovators turn their best ideas into cutting-edge products, services, and jobs for Europe.

Unique EIT model highlights:

✓ provides access to a community that powers innovators through the entire innovation journey, from education to lab to market;
✓ embraces disruptive and incremental innovation and embeds entrepreneurial education activities in its innovation activities;
✓ business oriented with strong focus on financial sustainability;
✓ delivers a pan-European network strongly anchored in local innovation ecosystems.

Published every year, the **EIT Country Factsheet** provides a close look at the EIT’s presence, investment, activities and tangible results across EU Member States and beyond.
Total EIT funding of EUR **420.4 million** was channeled to the 28 EU Member States in 2019.

The EIT has also provided EUR 23.2 million in funding to non-EU Member States, both in Europe and around the world, in line with the country association principles of Horizon 2020.

Given the EIT's pan-European nature, funding allocated in one country may benefit students, entrepreneurs and innovators across the EU.
**PARTICIPATING ORGANISATIONS**

24 unique partner organisations and linked third parties from Ireland participate in the KICs*. They represent five areas of operation, the largest share being business organisations. 56.25% of these business organisations are SMEs. Since 2019, the number of Irish partner organisations has increased by 60%. Some organisations participate in more than one KIC.

<table>
<thead>
<tr>
<th>Organisations per KIC and Area</th>
<th>Number of Organisations</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIT Digital</td>
<td>1</td>
</tr>
<tr>
<td>EIT Climate-KIC</td>
<td>2</td>
</tr>
<tr>
<td>EIT InnoEnergy</td>
<td>4</td>
</tr>
<tr>
<td>EIT Health</td>
<td>2</td>
</tr>
<tr>
<td>EIT Raw Materials</td>
<td>1</td>
</tr>
<tr>
<td>EIT Food</td>
<td>1</td>
</tr>
</tbody>
</table>

*Data collected on 25 August 2020. As some organisations participate in multiple KICs, the chart “Organisations per KIC and Area” may include duplications.
Ireland received a total of **EUR 7.70 million** in EIT grants in 2019*. This amount is EUR 2.63 million higher than the EIT Funding received in 2018 and it was directed to Irish organisations via six EIT KICs. The largest share (**EUR 4.77 million**) was dedicated to innovation and research activities. The funding included **EUR 3.22 million** to support Irish SMEs, mainly under EIT InnoEnergy.

*Data from Grant Reporting for 2019. Participating in a KIC does not automatically lead to receiving EIT Funding. Organisations can also benefit from other non-financial means.
HIGHLIGHTS

✓ **EUR 55.8 million in investment attracted** by EIT-supported ventures in Ireland between 2017-2019, including EUR 9.9 million in 2019;
✓ **1 Irish start-up created and 58 supported** by EIT since 2017;
✓ **15 women entrepreneurs** from Ireland supported by EIT in 2019;
✓ **1 Irish female graduated** from an EIT-labelled Master programme in 2019.

Top National Organisations per EIT funding (Million EUR, 2019)

- Trinity College Dublin: 1.84, 0.97, 0.27
- Technology from Ideas LTD: 1.65
- Ultra High Vacuum Solutions LTD: 1.5
- National University of Ireland: 0.42
- Anglo Beef Processors Ireland: 0.34
- Sustainability Matters Limited trading as Sustainable Nation Ireland: 0.24
- University of Limerick: 0.16
- Medtronic Vascular Galway: 0.11
- Proverum Medical: 0.08
- Suretank Limited: 0.04

Legend:
- EIT Health
- EIT Food
- EIT Climate-KIC
- EIT Digital
- EIT InnoEnergy
- EIT RawMaterials
QuickStitch’s solution is developing a solution for wound closure that will be quicker and more effective than sutures and staples. It will allow surgical and traumatic wounds to be closed with greater ease while improving cosmetic results, lowering the risk of infection and reducing post-operative pain. QuickStitch’s solution intends to become the gold standard method of wound closure for most surgical procedures.

By partnering with EIT Health, QuickStitch was able to complete a business plan, define its route to market and prepare its project for investors.

- Received over €300,000 in EIT Funding
- Winner of 2019 AdvaMed Execution Award

Leveris is a financial technology company that has developed a cost-effective, real-time platform for better banking and smarter lending. The platform is designed for both traditional and challenger banks, as well as for lenders.

The design and event-driven architecture of the platform allows banks to become technology-led companies, which offer modern user experiences through economically viable technology infrastructure.

Leveris participated in the EIT Digital Accelerator and was a winner of the 2018 EIT Digital Challenge.

- Received €50,000 in EIT Funding
- Raised €15 Million in Funding
<table>
<thead>
<tr>
<th>EIT KIC</th>
<th>Co-location Centre*</th>
<th>Contact e-mail</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIT Climate-KIC</td>
<td>London</td>
<td><a href="mailto:ukandireland@climate-kic.org">ukandireland@climate-kic.org</a></td>
<td>EIT Climate-KIC UK &amp; Ireland</td>
</tr>
<tr>
<td>EIT Digital</td>
<td>London &amp; Edinburgh (Satellite)</td>
<td><a href="mailto:london@eitdigital.eu">london@eitdigital.eu</a></td>
<td>EIT Digital CLC London &amp; EIT Digital Edinburgh Satellite</td>
</tr>
<tr>
<td>EIT Food CLC</td>
<td>Reading</td>
<td><a href="mailto:clcnorthwest@eitfood.eu">clcnorthwest@eitfood.eu</a></td>
<td>EIT Food CLC North-West</td>
</tr>
<tr>
<td>EIT Health</td>
<td>Galway</td>
<td><a href="mailto:clc.ireland-uk@eithealth.eu">clc.ireland-uk@eithealth.eu</a></td>
<td>EIT Health Ireland-UK</td>
</tr>
<tr>
<td>EIT InnoEnergy HQ</td>
<td>Eindhoven</td>
<td><a href="mailto:info@innoenergy.com">info@innoenergy.com</a></td>
<td>EIT InnoEnergy Contact</td>
</tr>
<tr>
<td>EIT Urban Mobility</td>
<td>Helmond</td>
<td><a href="mailto:west@eiturbanmobility.eu">west@eiturbanmobility.eu</a></td>
<td>EIT Urban Mobility CLC West</td>
</tr>
<tr>
<td>EIT Manufacturing</td>
<td>Darmstadt</td>
<td><a href="mailto:christian.boelling@eitmanufacturing.eu">christian.boelling@eitmanufacturing.eu</a></td>
<td>EIT Manufacturing CLC Central</td>
</tr>
</tbody>
</table>
METHODOLOGY

FINANCIAL DATA 2019
Financial data of partners and linked third parties include a share of the EIT grant transferred to the Legal Entities and Co-Location Centres. The share is calculated based on the EIT grant received by each partner/linked third party, proportional to the total EIT grants received by the Knowledge and Innovation Communities (KICs). The EIT’s financial contribution cannot exceed 25% of a KIC’s lifetime resources. The grant rate may be up to 100% of the total eligible costs of KIC added-value activities. Complementary activities are not financed by the EIT. The scale used is thousands or millions of euros, as indicated in each graphs.

DATA ON PARTNER ORGANISATIONS
Partner organisations and linked third parties might participate in more than one KIC at country level. For the purpose of this document, the area distribution counts unique participation per organisation, while the count per KIC might reflect participation of the same organisation in more than one KIC. The data on partner organisations was collected on 25 August 2020 from the EIT’s partnership management database. Organisations whose partnership requests were being processed at that time (entering and exiting organisations) may not have been included in the factsheet.

DATA PROVIDED IN THE 2019/2020 EDITION
This edition of the EIT Country Factsheets covers data reported to the EIT by the KICs in March 2020 regarding the implementation of the Business Plan 2019. In addition, information on contact details and EIT in action are gathered also from the EIT KICs’ and innovators’ websites. The factsheets cover activities of all KICs except from EIT Manufacturing and EIT Urban Mobility, which became operational in 2020. In the absence of co-location centres in the country of interest, the nearest location is included for reference.
| **GLOSSARY** |
|---|---|
| **KIC PARTNER ORGANISATION** | An organisation that is a KIC member and has entered into partnership as a beneficiary of the EIT through the Specific Grant Agreement signed between the EIT and the KIC legal entity. A KIC Partner Organisation may include higher education institutions, research organisations, public or private companies, financial institutions, regional and local authorities, foundations and NGOs. |
| **LINKED THIRD PARTY (LTP)** | KIC Partners may call upon Linked Third Parties (LTPs) to implement certain tasks described in the Specific Grant Agreement signed between the KIC LE and the EIT. LTPs may be ‘affiliated entities’ or ‘entities with a legal link to a KIC partner’. Affiliated entities are under the direct or indirect control of the KIC Partner organisation (e.g. daughter companies, umbrella organizations). Entities with a legal link have a legal link to the partner implying collaboration that is not limited to the action (e.g. collaboration agreement). |
| **EIT RIS FUNDING** | EIT RIS grants support education programmes, business acceleration services and Knowledge Triangle Integration mentoring under the EIT Regional Innovation Scheme (EIT RIS). Organisations contributing to an EIT RIS activity are eligible for EIT RIS Funding independently of their location, provided that EIT RIS activities are exclusively implemented in EIT RIS-eligible countries. |
| **CO-LOCATION CENTRE** | Work space, where KIC partners work closely together daily for ideation and implementation of projects and initiatives, built on existing centres of excellence, with 3 key functions: Connectivity, Knowledge management, Activity management. |
| **EIT HUB** | Local entity in an EIT RIS-eligible country selected by EIT KICs via an open competitive process, to act as an ‘interaction point’ between the EIT KIC and its local ecosystem. These organisations may differ in nature (e.g. University lab, NGO, SME, research organisation etc.), but they implement the KIC’s EIT RIS activities locally. |
EUROPE’S LARGEST INNOVATION NETWORK

What is the EIT?
The European Institute of Innovation and Technology (EIT) drives innovation in Europe by supporting entrepreneurs, innovators and students across Europe to turn their best ideas into reality.

How does the EIT work?
- Trains a new generation of entrepreneurs
- Develops innovative products and services
- Power start-ups & scale-ups

Europe’s largest innovation community

- 1,284 companies including SMEs
- 269 higher education institutions
- 310 research centres
- 193 cities, regions and NGOs

*figures August 2020

60+ Innovation Hubs across Europe
2,000+ Partners across Europe
3,100+ Graduates completing EIT programmes
1,170+ New products and services
3,200+ Ventures supported
3.38€ Investment raised by EIT ventures
13,000+ Jobs created
POWERING SOLUTIONS TO GLOBAL CHALLENGES

EIT Health
Giving EU citizens greater opportunities to enjoy a healthy life

EIT Food
Leading a global revolution in food innovation and production

EIT Digital
Driving Europe’s digital transformation

EIT Climate-KIC
Working to accelerate the transition to a zero-carbon economy

EIT InnoEnergy
Achieving a sustainable energy future for Europe

EIT Manufacturing
Leaving manufacturing innovation is made by Europe

EIT RawMaterials
Developing raw materials into a major strength for Europe

EIT Urban Mobility
Mobility for liveable urban spaces
INTRODUCTION

The European Institute of Innovation and Technology (EIT) is an EU body created in 2008 to strengthen Europe’s ability to innovate. Today it is Europe’s largest innovation ecosystem with over 2,000 partners.

The EIT supports the development of dynamic, long-term thematic partnerships (Knowledge and Innovation Communities, EIT KICs) among companies, research and higher education institutions, to face specific societal challenges. Together with their leading partners across Europe, the EIT Community offers a wide range of innovation and entrepreneurship activities across Europe: entrepreneurial education courses, business creation and acceleration services and innovation driven research projects. The EIT Community helps innovators turn their best ideas into cutting-edge products, services, and jobs for Europe.

Unique EIT model highlights:
✓ provides access to a community that powers innovators through the entire innovation journey, from education to lab to market;
✓ embraces disruptive and incremental innovation and embeds entrepreneurial education activities in its innovation activities;
✓ business oriented with strong focus on financial sustainability;
✓ delivers a pan-European network strongly anchored in local innovation ecosystems.

Published every year, the EIT Country Factsheet provides a close look at the EIT’s presence, investment, activities and tangible results across EU Member States and beyond.

The EIT team
Total EIT funding of EUR 420.4 million was channeled to the 28 EU Member States in 2019.

The EIT has also provided EUR 23.2 million in funding to non-EU Member States, both in Europe and around the world, in line with the country association principles of Horizon 2020.

Given the EIT's pan-European nature, funding allocated in one country may benefit students, entrepreneurs and innovators across the EU.
135 unique partner organisations and linked third parties from Italy participate in the KICs*. They represent five areas of operation, the largest share being business organisations. Over half (51.2%) of these business organisations are SMEs. Since 2019, the number of Italian partner organisations has increased by 21.6% and businesses by 18.1%. Some organisations participate in more than one KIC.

*Data collected on 25 August 2020. As some organisations participate in multiple KICs, the chart “Organisations per KIC and Area” may include duplications.
Italy received a total of **EUR 35.50 million** in EIT grants in 2019*. This amount represents an increase of EUR 3.41 million compared to the funding received in 2018 and it was directed to Italian organisations via six EIT KICs. The largest share (**EUR 26.12 million**) was dedicated to innovation and research activities. The funding included **EUR 5.01 million** to support Italian SMEs, mainly under EIT Digital.

*Data from Grant Reporting for 2019. Participating in a KIC does not automatically lead to receiving EIT Funding. Organisations can also benefit from other non-financial means.
HIGHLIGHTS

- EUR 7.1 million in investment was attracted by EIT-supported ventures in Italy since 2017, including EUR 4 million in 2019;
- 4 Italian start-ups were created and 105 supported by EIT since 2017;
- 35 Italian start-up teams participated in EIT RIS business support programmes in 2019;
- 16 women entrepreneurs from Italy supported by EIT in 2019;

Top National Organisations per EIT funding (Million EUR, 2019)

- 68 Italian nationals graduated from EIT-labelled Master programmes and 5 graduated from EIT-labelled PhD programmes in 2019;
- Out of the 73 Italian graduates, 55 are males and 18 are females;
- 15 Italian nationals were selected to participate in other EIT education programmes in 2019.
The “Portable Instant Mineral Analysis Systems” (PIMAS) project is an EIT RawMaterials Network of Infrastructure, which is exploring the use of photonic sensors (based on laser, X-ray, optoelectronic, and acoustic techniques) to evaluate mineral deposits. PIMAS also provides consulting services on related technological and software development.

PIMAS brings together top-notch research institutes and management organizations to build knowledge of advanced portable and laboratory techniques, which allow for real-time information gathering without sample preparation.

• Efficient mineral deposits evaluation
• Received €280,000 EIT in Funding

TeiaCare is an Italian start-up founded to improve the quality of care for the elderly by putting innovative technologies and skills at the disposal of the social care sector. By enhancing the work of caregivers through technology and innovation, TeiaCare supports the well-being of elderly residents and their families.

The EIT Health Investor Network supported the funding of TeiaCare. Part of the EIT Health Accelerator, the Investor Network is a pan-European network that connects promising healthcare start-ups with private and institutional investors for financing and co-investment.

• Raised over €1.1 Million
• Received €50,000 in EIT Funding
<table>
<thead>
<tr>
<th>EIT KIC</th>
<th>EIT RIS Hub / Co-location Center*</th>
<th>Contact e-mail</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIT Climate-KIC</td>
<td>Bologna</td>
<td><a href="mailto:info-Italy@climate-kic.org">info-Italy@climate-kic.org</a></td>
<td>EIT Climate-KIC Italy</td>
</tr>
<tr>
<td>EIT Digital</td>
<td>Trento &amp; Milan (Satellite)</td>
<td><a href="mailto:trento@eitdigital.eu">trento@eitdigital.eu</a></td>
<td>EIT Digital CLC Trento &amp; Milan Satellite</td>
</tr>
<tr>
<td>EIT Food</td>
<td>Bari</td>
<td><a href="mailto:eitfoodhub.italy@uniba.it">eitfoodhub.italy@uniba.it</a></td>
<td>EIT Food Hub</td>
</tr>
<tr>
<td>EIT Health</td>
<td>Palermo</td>
<td><a href="mailto:eithealth@consorzioarca.it">eithealth@consorzioarca.it</a></td>
<td>EIT Health Hub</td>
</tr>
<tr>
<td>EIT InnoEnergy HQ</td>
<td>Eindhoven</td>
<td><a href="mailto:info@innoenergy.com">info@innoenergy.com</a></td>
<td>EIT InnoEnergy Contact</td>
</tr>
<tr>
<td>EIT Urban Mobility</td>
<td>Munich &amp; Barcelona</td>
<td><a href="mailto:central@eiturbanmobility.eu">central@eiturbanmobility.eu</a> &amp; <a href="mailto:south@eiturbanmobility.eu">south@eiturbanmobility.eu</a></td>
<td>EIT Urban Mobility CLC Central &amp; South</td>
</tr>
<tr>
<td>EIT Manufacturing</td>
<td>Milan</td>
<td><a href="mailto:gianmario.maggio@eitmanufacturing.eu">gianmario.maggio@eitmanufacturing.eu</a></td>
<td>EIT Manufacturing CLC South</td>
</tr>
</tbody>
</table>

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.
METHODOLOGY

FINANCIAL DATA 2019
Financial data of partners and linked third parties include a share of the EIT grant transferred to the Legal Entities and Co-Location Centres. The share is calculated based on the EIT grant received by each partner/linked third party, proportional to the total EIT grants received by the Knowledge and Innovation Communities (KICs). The EIT’s financial contribution cannot exceed 25% of a KIC’s lifetime resources. The grant rate may be up to 100% of the total eligible costs of KIC added-value activities. Complementary activities are not financed by the EIT. The scale used is thousands or millions of euros, as indicated in each graphs.

DATA ON PARTNER ORGANISATIONS
Partner organisations and linked third parties might participate in more than one KIC at country level. For the purpose of this document, the area distribution counts unique participation per organisation, while the count per KIC might reflect participation of the same organisation in more than one KIC. The data on partner organisations was collected on 25 August 2020 from the EIT’s partnership management database. Organisations whose partnership requests were being processed at that time (entering and exiting organisations) may not have been included in the factsheet.

DATA PROVIDED IN THE 2019/2020 EDITION
This edition of the EIT Country Factsheets covers data reported to the EIT by the KICs in March 2020 regarding the implementation of the Business Plan 2019. In addition, information on contact details and EIT in action are gathered also from the EIT KICs’ and innovators’ websites. The factsheets cover activities of all KICs except from EIT Manufacturing and EIT Urban Mobility, which became operational in 2020. In the absence of co-location centres in the country of interest, the nearest location is included for reference.
### KIC PARTNER ORGANISATION
An organisation that is a KIC member and has entered into partnership as a beneficiary of the EIT through the Specific Grant Agreement signed between the EIT and the KIC legal entity. A KIC Partner Organisation may include higher education institutions, research organisations, public or private companies, financial institutions, regional and local authorities, foundations and NGOs.

### LINKED THIRD PARTY (LTP)
KIC Partners may call upon Linked Third Parties (LTPs) to implement certain tasks described in the Specific Grant Agreement signed between the KIC LE and the EIT. LTPs may be ‘affiliated entities’ or ‘entities with a legal link to a KIC partner’. Affiliated entities are under the direct or indirect control of the KIC Partner organisation (e.g. daughter companies, umbrella organizations). Entities with a legal link have a legal link to the partner implying collaboration that is not limited to the action (e.g. collaboration agreement).

### EIT RIS FUNDING
EIT RIS grants support education programmes, business acceleration services and Knowledge Triangle Integration mentoring under the EIT Regional Innovation Scheme (EIT RIS). Organisations contributing to an EIT RIS activity are eligible for EIT RIS Funding independently of their location, provided that EIT RIS activities are exclusively implemented in EIT RIS-eligible countries.

### CO-LOCATION CENTRE
Work space, where KIC partners work closely together daily for ideation and implementation of projects and initiatives, built on existing centres of excellence, with 3 key functions: Connectivity, Knowledge management, Activity management.

### EIT HUB
Local entity in an EIT RIS-eligible country selected by EIT KICs via an open competitive process, to act as an ‘interaction point’ between the EIT KIC and its local ecosystem. These organisations may differ in nature (e.g. University lab, NGO, SME, research organisation etc.), but they implement the KIC’s EIT RIS activities locally.
EUROPE’S LARGEST INNOVATION NETWORK

What is the EIT?
The European Institute of Innovation and Technology (EIT) drives innovation in Europe by supporting entrepreneurs, innovators and students across Europe to turn their best ideas into reality.

How does the EIT work?
- Trains a new generation of entrepreneurs
- Develops innovative products and services
- Power start-ups & scale-ups

Europe’s largest innovation community

1,284 companies including SMEs
269 higher education institutions
193 cities, regions and NGOs
310 research centres

60+ Innovation Hubs across Europe
2,000+ Partners across Europe
3,100+ Graduates completing EIT programmes
1,170+ New products and services
3,200+ Ventures supported
3.38€ Investment raised by EIT ventures
13,000+ Jobs created

*figures August 2020
POWERING SOLUTIONS TO GLOBAL CHALLENGES

EIT Health
Giving EU citizens greater opportunities to enjoy a healthy life

EIT Food
Leading a global revolution in food innovation and production

EIT Digital
Driving Europe’s digital transformation

EIT Climate-KIC
Working to accelerate the transition to a zero-carbon economy

EIT InnoEnergy
Achieving a sustainable energy future for Europe

EIT Manufacturing
Leading manufacturing innovation is Made By Europe

EIT RawMaterials
Developing raw materials into a major strength for Europe

EIT Urban Mobility
Mobility for liveable urban spaces
EIT Community in Latvia
Country Factsheet 2020
INTRODUCTION

The European Institute of Innovation and Technology (EIT) is an EU body created in 2008 to strengthen Europe’s ability to innovate. Today it is Europe’s largest innovation ecosystem with over 2,000 partners.

The EIT supports the development of dynamic, long-term thematic partnerships (Knowledge and Innovation Communities, EIT KICs) among companies, research and higher education institutions, to face specific societal challenges. Together with their leading partners across Europe, the EIT Community offers a wide range of innovation and entrepreneurship activities across Europe: entrepreneurial education courses, business creation and acceleration services and innovation driven research projects. The EIT Community helps innovators turn their best ideas into cutting-edge products, services, and jobs for Europe.

Unique EIT model highlights:
✓ provides access to a community that powers innovators through the entire innovation journey, from education to lab to market;
✓ embraces disruptive and incremental innovation and embeds entrepreneurial education activities in its innovation activities;
✓ business oriented with strong focus on financial sustainability;
✓ delivers a pan-European network strongly anchored in local innovation ecosystems.

Published every year, the EIT Country Factsheet provides a close look at the EIT’s presence, investment, activities and tangible results across EU Member States and beyond.
Total EIT funding of EUR **420.4 million** was channeled to the 28 EU Member States in 2019.

The EIT has also provided EUR 23.2 million in funding to non-EU Member States, both in Europe and around the world, in line with the country association principles of Horizon 2020.

Given the EIT’s pan-European nature, funding allocated in one country may benefit students, entrepreneurs and innovators across the EU.
7 unique partner organisations and linked third parties from Latvia participate in the KICs*. They represent two areas of operation. All four business organisations are SMEs. Since 2019, the number of Latvian participating organisations has increased by 40%. Some organisations participate in more than one KIC.

*Data collected on 25 August 2020. As some organisations participate in multiple KICs, the chart “Organisations per KIC and Area” may include duplications.
Latvia received a total of **EUR 2.35 million** in EIT grants in 2019*. This amount is EUR 0.9 million higher than the funding received in 2018 and it was directed to Latvian organisations via four EIT KICs. The largest share (**EUR 1.92 million**) was dedicated to innovation and research activities. The funding included **EUR 1.92 million** to support Latvian SMEs through EIT InnoEnergy.

*Data from Grant Reporting for 2019. Participating in a KIC does not automatically lead to receiving EIT Funding. Organisations can also benefit from other non-financial means.
✓ EUR 3.8 million in investment was attracted by EIT-supported ventures in Latvia since 2017, including EUR 2.9 million in 2019;
✓ 5 Latvian start-ups were created and 32 supported by EIT since 2017;
✓ 47 Latvian start-up teams participated in EIT RIS business support programmes in 2019;
✓ 6 women entrepreneurs from Latvia supported by EIT in 2019;
✓ 3 Latvian nationals graduated from EIT-labelled Master programmes in 2019;
✓ Out of the 3 Latvian graduates, 2 are males and 1 is female;
✓ 7 Latvian nationals were selected to participate in other EIT education programmes in 2019.

Top National Organisations per EIT funding (Million EUR, 2019)

- Aerones: 1.92
- Riga Technical University: 0.31
- Riga Stradins University: 0.05
- University of Latvia: 0.01
Vigo offers a digital therapy solution for stroke recovery that provides personalised treatment guidance at home through an application. Unlike traditional rehabilitation services, VIGO is available 24/7 and provides support to patients as long as needed. The application’s cost is 10 times less than currently available alternatives.

Founded by an EIT Alumni, Vigo received support from EIT Health and its Alumni Network through pitch training, workshops and networking.

HYGEN has developed a Compressed Natural Gas Home Refuelling Station that makes it possible to refuel cars with clean and inexpensive fuel through an at-home supercharger for renewable gas-powered vehicles.

EIT InnoEnergy gave financial support to HYGEN and acted as their first pilot customer. HYGEN was runner-up for the 2018 EIT Innovators Award.

- Runner-up for 2019 EIT Change Award
- Grand Prize winner at Deep Tech Atelier

- Raised €3.5 Million
<table>
<thead>
<tr>
<th>EIT KIC</th>
<th>EIT RIS Hub / Co-location Center*</th>
<th>Contact e-mail</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIT Climate-KIC</td>
<td>Riga</td>
<td><a href="mailto:liene.briede@rtu.lv">liene.briede@rtu.lv</a></td>
<td>EIT Climate-KIC Hub</td>
</tr>
<tr>
<td>EIT Digital</td>
<td>Helsinki</td>
<td><a href="mailto:helsinki@eitdigital.eu">helsinki@eitdigital.eu</a></td>
<td>EIT Digital CLC Helsinki</td>
</tr>
<tr>
<td>EIT Food</td>
<td>Riga</td>
<td><a href="mailto:nadina.elekse@rtu.lv">nadina.elekse@rtu.lv</a></td>
<td>EIT Food Hub</td>
</tr>
<tr>
<td>EIT Health</td>
<td>Riga</td>
<td><a href="mailto:eithealth@rsu.lv">eithealth@rsu.lv</a></td>
<td>EIT Health Hub</td>
</tr>
<tr>
<td>EIT InnoEnergy</td>
<td>Riga</td>
<td><a href="mailto:hublatvia@innoenergy.com">hublatvia@innoenergy.com</a></td>
<td>EIT InnoEnergy Hub</td>
</tr>
<tr>
<td>EIT RawMaterials</td>
<td>Riga</td>
<td><a href="mailto:liene.briede@rtu.lv">liene.briede@rtu.lv</a></td>
<td>EIT RawMaterials Hub Baltic</td>
</tr>
<tr>
<td>EIT Urban Mobility</td>
<td>Copenhagen</td>
<td><a href="mailto:north@eiturbanmobility.eu">north@eiturbanmobility.eu</a></td>
<td>EIT Urban Mobility CLC North</td>
</tr>
<tr>
<td>EIT Manufacturing</td>
<td>Riga</td>
<td><a href="mailto:matiss@buildit.lv">matiss@buildit.lv</a></td>
<td>EIT Manufacturing Hub</td>
</tr>
</tbody>
</table>
FINANCIAL DATA 2019
Financial data of partners and linked third parties include a share of the EIT grant transferred to the Legal Entities and Co-Location Centres. The share is calculated based on the EIT grant received by each partner/linked third party, proportional to the total EIT grants received by the Knowledge and Innovation Communities (KICs). The EIT’s financial contribution cannot exceed 25% of a KIC’s lifetime resources. The grant rate may be up to 100% of the total eligible costs of KIC added-value activities. Complementary activities are not financed by the EIT. The scale used is thousands or millions of euros, as indicated in each graphs.

DATA ON PARTNER ORGANISATIONS
Partner organisations and linked third parties might participate in more than one KIC at country level. For the purpose of this document, the area distribution counts unique participation per organisation, while the count per KIC might reflect participation of the same organisation in more than one KIC. The data on partner organisations was collected on 25 August 2020 from the EIT’s partnership management database. Organisations whose partnership requests were being processed at that time (entering and exiting organisations) may not have been included in the factsheet.

DATA PROVIDED IN THE 2019/2020 EDITION
This edition of the EIT Country Factsheets covers data reported to the EIT by the KICs in March 2020 regarding the implementation of the Business Plan 2019. In addition, information on contact details and EIT in action are gathered also from the EIT KICs’ and innovators’ websites. The factsheets cover activities of all KICs except from EIT Manufacturing and EIT Urban Mobility, which became operational in 2020. In the absence of co-location centres in the country of interest, the nearest location is included for reference.
<table>
<thead>
<tr>
<th><strong>GLOSSARY</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>KIC PARTNER ORGANISATION</strong></td>
</tr>
<tr>
<td><strong>LINKED THIRD PARTY (LTP)</strong></td>
</tr>
<tr>
<td><strong>EIT RIS FUNDING</strong></td>
</tr>
<tr>
<td><strong>CO-LOCATION CENTRE</strong></td>
</tr>
<tr>
<td><strong>EIT HUB</strong></td>
</tr>
</tbody>
</table>
What is the EIT?
The European Institute of Innovation and Technology (EIT) drives innovation in Europe by supporting entrepreneurs, innovators and students across Europe to turn their best ideas into reality.

How does the EIT work?
- Trains a new generation of entrepreneurs
- Develops innovative products and services
- Power start-ups & scale-ups

Europe’s largest innovation community
- 1,284 companies including SMEs
- 269 higher education institutions
- 193 cities, regions and NGOs
- 310 research centres

60+ Innovation Hubs across Europe
2,000+ Partners across Europe
3,100+ Graduates completing EIT programmes
1,170+ New products and services
3,200+ Ventures supported
3.38€ Investment raised by EIT ventures
13,000+ Jobs created

*figures August 2020
POWERING SOLUTIONS TO GLOBAL CHALLENGES

- **EIT Health**
  Giving EU citizens greater opportunities to enjoy a healthy life

- **EIT Food**
  Leading a global revolution in food innovation and production

- **EIT Digital**
  Driving Europe's digital transformation

- **EIT Climate-KIC**
  Working to accelerate the transition to a zero-carbon economy

- **EIT InnoEnergy**
  Achieving a sustainable energy future for Europe

- **EIT Manufacturing**
  Leading manufacturing innovation is Made By Europe

- **EIT RawMaterials**
  Developing raw materials into a major strength for Europe

- **EIT Urban Mobility**
  Mobility for liveable urban spaces
Contact us: eit-stakeholder-relations@eit.europa.eu
INTRODUCTION

The European Institute of Innovation and Technology (EIT) is an EU body created in 2008 to strengthen Europe’s ability to innovate. Today it is Europe’s largest innovation ecosystem with over 2,000 partners.

The EIT supports the development of dynamic, long-term thematic partnerships (Knowledge and Innovation Communities, EIT KICs) among companies, research and higher education institutions, to face specific societal challenges. Together with their leading partners across Europe, the EIT Community offers a wide range of innovation and entrepreneurship activities across Europe: entrepreneurial education courses, business creation and acceleration services and innovation driven research projects. The EIT Community helps innovators turn their best ideas into cutting-edge products, services, and jobs for Europe.

Unique EIT model highlights:
✓ provides access to a community that powers innovators through the entire innovation journey, from education to lab to market;
✓ embraces disruptive and incremental innovation and embeds entrepreneurial education activities in its innovation activities;
✓ business oriented with strong focus on financial sustainability;
✓ delivers a pan-European network strongly anchored in local innovation ecosystems.

Published every year, the EIT Country Factsheet provides a close look at the EIT’s presence, investment, activities and tangible results across EU Member States and beyond.
Total EIT funding of EUR **420.4 million** was channeled to the 28 EU Member States in 2019.

The EIT has also provided EUR 23.2 million in funding to non-EU Member States, both in Europe and around the world, in line with the country association principles of Horizon 2020.

Given the EIT's pan-European nature, funding allocated in one country may benefit students, entrepreneurs and innovators across the EU.
5 unique partner organisations and linked third parties from Lithuania participate in the KICs*. They represent three areas of operation, the largest share being higher education. All these business organisations are SMEs. Since 2019, the number of Lithuanian participating organisations has increased by 66.6%.

*Data collected on 25 August 2020. As some organisations participate in multiple KICs, the chart “Organisations per KIC and Area” may include duplications.
Lithuania received a total of **EUR 0.33 million** in EIT grants in 2019*. This amount represents an increase of EUR 0.25 million compared to 2018 and it was directed to Lithuanian organisations via three EIT KICs. The largest share (**EUR 0.26 million**) was dedicated to EIT RIS activities. The funding included **EUR 74.98 thousand** to support Lithuanian SMEs under EIT Climate-KIC.

*Data from Grant Reporting for 2019. Participating in a KIC does not automatically lead to receiving EIT Funding. Organisations can also benefit from other non-financial means.
✓ **EUR 0.6 million in investment attracted** by EIT-supported ventures in Lithuania since 2017, including **EUR 0.5 million in 2019**;
✓ **14 Lithuanian start-ups** supported by EIT since 2017;
✓ **51 Lithuanian start-up teams** participated in EIT RIS business support programmes in 2019;
✓ **2 women entrepreneurs** from Lithuania supported by EIT in 2019;
✓ **1 Lithuanian female graduated** from EIT-labelled Master programme in 2019;
✓ **2 Lithuanian nationals** were selected to participate in **other EIT education programmes** in 2019.

### Top National Organisations per EIT funding (Million EUR, 2019)

- **Lithuanian University of Health Sciences**: 0.16
- **Kaunas University of Technology**: 0.02 (EIT Health), 0.08 (EIT Climate-KIC)
- **Akseleratorius UAB**: 0.07

The chart shows the top national organisations per EIT funding, with the Lithuanian University of Health Sciences receiving the highest amount of funding in 2019. Kaunas University of Technology received funding from EIT Health and EIT Climate-KIC, while Akseleratorius UAB received funding from EIT Health.
Ligence is developing software that will be able to automate heart ultrasound examination. CardioEchoAI will deploy Deep Learning algorithms to detect the functional and anatomical features of a person's heart from ultrasound images. The software is a potential game changer in 2D echocardiography that could reduce examination time and boost accuracy.

Ligence, proudly supported by EIT Health, participated in the EIT Jumpstarter and the EIT Health InnoStars Awards 2020.

Oxipit works to bring Artificial Intelligence/Deep Learning innovations into everyday clinical practice. Their technology, ChestEye, is a fully automatic computer-aided diagnosis (CAD) chest X-ray solution. It identifies chest X-ray images with no abnormality and produces preliminary reports. The solution improves radiologist productivity and allows medical specialists to focus their attention on abnormal cases.

Oxipit was the winner of the 2018 EIT Health InnoStars Awards and benefited from training and mentoring provided by the EIT.

- Attracted €360,000 in Funding
- 1st Place at Silicon Valley Pioneer Competition

- Received €33,500 in EIT Funding
- Winner of the 2019 World Summit Awards
<table>
<thead>
<tr>
<th>EIT KIC</th>
<th>EIT RIS Hub / Co-location Center*</th>
<th>Contact e-mail</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIT Climate-KIC</td>
<td>Vilnius</td>
<td><a href="mailto:info@vilniustechpark.com">info@vilniustechpark.com</a></td>
<td>EIT Climate-KIC Hub</td>
</tr>
<tr>
<td>EIT Digital</td>
<td>Helsinki</td>
<td><a href="mailto:helsinki@eitdigital.eu">helsinki@eitdigital.eu</a></td>
<td>EIT Digital CLC Helsinki</td>
</tr>
<tr>
<td>EIT Food</td>
<td>Kaunas</td>
<td><a href="mailto:nivc@ktu.lt">nivc@ktu.lt</a></td>
<td>EIT Food Hub</td>
</tr>
<tr>
<td>EIT Health</td>
<td>Kaunas</td>
<td><a href="mailto:irina.semesko@lsmuni.lt">irina.semesko@lsmuni.lt</a></td>
<td>EIT Health Hub</td>
</tr>
<tr>
<td>EIT InnoEnergy</td>
<td>Vilnius</td>
<td><a href="mailto:hublithuania@innoenergy.com">hublithuania@innoenergy.com</a></td>
<td>EIT InnoEnergy Hub</td>
</tr>
<tr>
<td>EIT RawMaterials</td>
<td>Riga</td>
<td><a href="mailto:liene.briede@rtu.lv">liene.briede@rtu.lv</a></td>
<td>EIT RawMaterials Hub Baltic</td>
</tr>
<tr>
<td>EIT Urban Mobility</td>
<td>Copenhagen</td>
<td><a href="mailto:north@eiturbanmobility.eu">north@eiturbanmobility.eu</a></td>
<td>EIT Urban Mobility CLC North</td>
</tr>
<tr>
<td>EIT Manufacturing</td>
<td>Vilnius</td>
<td><a href="mailto:darius.lasionis@linpra.lt">darius.lasionis@linpra.lt</a></td>
<td>EIT Manufacturing Hub</td>
</tr>
</tbody>
</table>
METHODOLOGY

FINANCIAL DATA 2019
Financial data of partners and linked third parties include a share of the EIT grant transferred to the Legal Entities and Co-Location Centres. The share is calculated based on the EIT grant received by each partner/linked third party, proportional to the total EIT grants received by the Knowledge and Innovation Communities (KICs). The EIT’s financial contribution cannot exceed 25% of a KIC’s lifetime resources. The grant rate may be up to 100% of the total eligible costs of KIC added-value activities. Complementary activities are not financed by the EIT. The scale used is thousands or millions of euros, as indicated in each graphs.

DATA ON PARTNER ORGANISATIONS
Partner organisations and linked third parties might participate in more than one KIC at country level. For the purpose of this document, the area distribution counts unique participation per organisation, while the count per KIC might reflect participation of the same organisation in more than one KIC. The data on partner organisations was collected on 25 August 2020 from the EIT’s partnership management database. Organisations whose partnership requests were being processed at that time (entering and exiting organisations) may not have been included in the factsheet.

DATA PROVIDED IN THE 2019/2020 EDITION
This edition of the EIT Country Factsheets covers data reported to the EIT by the KICs in March 2020 regarding the implementation of the Business Plan 2019. In addition, information on contact details and EIT in action are gathered also from the EIT KICs’ and innovators’ websites. The factsheets cover activities of all KICs except from EIT Manufacturing and EIT Urban Mobility, which became operational in 2020. In the absence of co-location centres in the country of interest, the nearest location is included for reference.
<table>
<thead>
<tr>
<th><strong>GLOSSARY</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>KIC PARTNER ORGANISATION</strong></td>
</tr>
<tr>
<td><strong>LINKED THIRD PARTY (LTP)</strong></td>
</tr>
<tr>
<td><strong>EIT RIS FUNDING</strong></td>
</tr>
<tr>
<td><strong>CO-LOCATION CENTRE</strong></td>
</tr>
<tr>
<td><strong>EIT HUB</strong></td>
</tr>
</tbody>
</table>
EUROPE’S LARGEST INNOVATION NETWORK

What is the EIT?
The European Institute of Innovation and Technology (EIT) drives innovation in Europe by supporting entrepreneurs, innovators and students across Europe to turn their best ideas into reality.

How does the EIT work?
- Trains a new generation of entrepreneurs
- Develops innovative products and services
- Power start-ups & scale-ups

Europe’s largest innovation community

2000+ Partners across Europe
1284 companies including SMEs
269 higher education institutions
193 cities, regions and NGOs
310 research centres

60+ Innovation Hubs across Europe
2000+ Partners across Europe
3 100+ Graduates completing EIT programmes
1 170+ New products and services
3 200+ Ventures supported
3.38€ Investment raised by EIT ventures
13 000+ Jobs created

*figures August 2020
POWERING SOLUTIONS TO GLOBAL CHALLENGES

EIT Health
Giving EU citizens greater opportunities to enjoy a healthy life

EIT Food
Leading a global revolution in food innovation and production

EIT Digital
Driving Europe’s digital transformation

EIT Climate-KIC
Working to accelerate the transition to a zero-carbon economy

EIT InnoEnergy
Achieving a sustainable energy future for Europe

EIT Manufacturing
Leading manufacturing innovation is Made By Europe

EIT RawMaterials
Developing raw materials into a major strength for Europe

EIT Urban Mobility
Mobility for liveable urban spaces
European Institute of Innovation & Technology

Contact us: eit-stakeholder-relations@eit.europa.eu
The European Institute of Innovation and Technology (EIT) is an EU body created in 2008 to strengthen Europe’s ability to innovate. Today it is Europe’s largest innovation ecosystem with over 2,000 partners.

The EIT supports the development of dynamic, long-term thematic partnerships (Knowledge and Innovation Communities, EIT KICs) among companies, research and higher education institutions, to face specific societal challenges. Together with their leading partners across Europe, the EIT Community offers a wide range of innovation and entrepreneurship activities across Europe: entrepreneurial education courses, business creation and acceleration services and innovation driven research projects. The EIT Community helps innovators turn their best ideas into cutting-edge products, services, and jobs for Europe.

Unique EIT model highlights:
✓ provides access to a community that powers innovators through the entire innovation journey, from education to lab to market;
✓ embraces disruptive and incremental innovation and embeds entrepreneurial education activities in its innovation activities;
✓ business oriented with strong focus on financial sustainability;
✓ delivers a pan-European network strongly anchored in local innovation ecosystems.

Published every year, the EIT Country Factsheet provides a close look at the EIT’s presence, investment, activities and tangible results across EU Member States and beyond.
Total EIT funding of EUR **420.4 million** was channeled to the 28 EU Member States in 2019.

The EIT has also provided EUR 23.2 million in funding to non-EU Member States, both in Europe and around the world, in line with the country association principles of Horizon 2020.

Given the EIT's pan-European nature, funding allocated in one country may benefit students, entrepreneurs and innovators across the EU.
5 unique partner organisations and linked third parties from Luxembourg participate in the KICs*. They represent two areas of operation, the largest share being business organisations. 3 out of 4 of these business organisations are SMEs. Since 2019, the number of Luxembourgish participating organisations has increased by 66.6%.

*Data collected on 25 August 2020. As some organisations participate in multiple KICs, the chart “Organisations per KIC and Area” may include duplications.
Luxembourg received a total of **EUR 90.38 thousand** in EIT grants in 2019*. This amount is EUR 86.19 thousand higher than the funding received in 2018 and it was directed to Luxembourghish organisations via two EIT KICs. The entire grant was dedicated to innovation and research activities, including **EUR 85.92 thousand** to support SMEs under EIT Climate-KIC.

*Data from Grant Reporting for 2019. Participating in a KIC does not automatically lead to receiving EIT Funding. Organisations can also benefit from other non-financial means.
✓ 1 start-up from Luxembourg was created and supported by EIT since 2017.

Top National Organisations per EIT funding (Thousand EUR, 2019)

- SustainCERT SA: 85,9
- Hoen Sarl: 4,5
<table>
<thead>
<tr>
<th>EIT KIC</th>
<th>Co-location Centre*</th>
<th>Contact e-mail</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIT Digital</td>
<td>Eindhoven</td>
<td><a href="mailto:eindhoven@eitdigital.eu">eindhoven@eitdigital.eu</a></td>
<td>EIT Digital CLC Eindhoven</td>
</tr>
<tr>
<td>EIT Food</td>
<td>Leuven</td>
<td><a href="mailto:clcwest@eitfood.eu">clcwest@eitfood.eu</a></td>
<td>EIT Food CLC West</td>
</tr>
<tr>
<td>EIT Health</td>
<td>Rotterdam</td>
<td><a href="mailto:info@eithealth.nl">info@eithealth.nl</a></td>
<td>EIT Health Belgium-Netherlands</td>
</tr>
<tr>
<td>EIT RawMaterials</td>
<td>Metz</td>
<td><a href="mailto:didier.zimmermann@eitrawmaterials.eu">didier.zimmermann@eitrawmaterials.eu</a></td>
<td>EIT RawMaterials CLC Central</td>
</tr>
<tr>
<td>EIT Climate-KIC</td>
<td>Brussels</td>
<td><a href="mailto:ckbrussels@climate-kic.org">ckbrussels@climate-kic.org</a></td>
<td>EIT Climate-KIC Benelux</td>
</tr>
<tr>
<td>EIT InnoEnergy HQ</td>
<td>Eindhoven</td>
<td><a href="mailto:info@innoenergy.com">info@innoenergy.com</a></td>
<td>EIT InnoEnergy Contact</td>
</tr>
<tr>
<td>EIT Urban Mobility</td>
<td>Helmond</td>
<td><a href="mailto:west@eiturbanmobility.eu">west@eiturbanmobility.eu</a></td>
<td>EIT Urban Mobility CLC West</td>
</tr>
<tr>
<td>EIT Manufacturing</td>
<td>Darmstadt</td>
<td><a href="mailto:christian.boelling@eitmanufacturing.eu">christian.boelling@eitmanufacturing.eu</a></td>
<td>EIT Manufacturing CLC Central</td>
</tr>
</tbody>
</table>

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.
FINANCIAL DATA 2019
Financial data of partners and linked third parties include a share of the EIT grant transferred to the Legal Entities and Co-Location Centres. The share is calculated based on the EIT grant received by each partner/linked third party, proportional to the total EIT grants received by the Knowledge and Innovation Communities (KICs). The EIT’s financial contribution cannot exceed 25% of a KIC’s lifetime resources. The grant rate may be up to 100% of the total eligible costs of KIC added-value activities. Complementary activities are not financed by the EIT. The scale used is thousands or millions of euros, as indicated in each graphs.

DATA ON PARTNER ORGANISATIONS
Partner organisations and linked third parties might participate in more than one KIC at country level. For the purpose of this document, the area distribution counts unique participation per organisation, while the count per KIC might reflect participation of the same organisation in more than one KIC. The data on partner organisations was collected on 25 August 2020 from the EIT’s partnership management database. Organisations whose partnership requests were being processed at that time (entering and exiting organisations) may not have been included in the factsheet.

DATA PROVIDED IN THE 2019/2020 EDITION
This edition of the EIT Country Factsheets covers data reported to the EIT by the KICs in March 2020 regarding the implementation of the Business Plan 2019. In addition, information on contact details and EIT in action are gathered also from the EIT KICs’ and innovators’ websites. The factsheets cover activities of all KICs except from EIT Manufacturing and EIT Urban Mobility, which became operational in 2020. In the absence of co-location centres in the country of interest, the nearest location is included for reference.
<table>
<thead>
<tr>
<th><strong>GLOSSARY</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>KIC PARTNER ORGANISATION</strong></td>
</tr>
<tr>
<td><strong>LINKED THIRD PARTY (LTP)</strong></td>
</tr>
<tr>
<td><strong>EIT RIS FUNDING</strong></td>
</tr>
<tr>
<td><strong>CO-LOCATION CENTRE</strong></td>
</tr>
<tr>
<td><strong>EIT HUB</strong></td>
</tr>
</tbody>
</table>
EUROPE’S LARGEST INNOVATION NETWORK

What is the EIT?
The European Institute of Innovation and Technology (EIT) drives innovation in Europe by supporting entrepreneurs, innovators and students across Europe to turn their best ideas into reality.

How does the EIT work?
- Trains a new generation of entrepreneurs
- Develops innovative products and services
- Power start-ups & scale-ups

Europe's largest innovation community

1,284 companies including SMEs
200+ partners across Europe
269 higher education institutions
193 cities, regions and NGOs
310 research centres
60+ Innovation Hubs across Europe
2,000+ Partners across Europe
3,100+ Graduates completing EIT programmes
1,170+ New products and services
3,200+ Ventures supported
3.38€ Investment raised by EIT ventures
13,000+ Jobs created

*figures August 2020
POWERING SOLUTIONS TO GLOBAL CHALLENGES

EIT Health
Giving EU citizens greater opportunities to enjoy a healthy life

EIT Food
Leading a global revolution in food innovation and production

EIT Digital
Driving Europe’s digital transformation

EIT Climate-KIC
Working to accelerate the transition to a zero-carbon economy

EIT InnoEnergy
Achieving a sustainable energy future for Europe

EIT Manufacturing
Leading manufacturing innovation is Made By Europe

EIT RawMaterials
Developing raw materials into a major strength for Europe

EIT Urban Mobility
Mobility for liveable urban spaces
The European Institute of Innovation and Technology (EIT) is an EU body created in 2008 to strengthen Europe’s ability to innovate. Today it is Europe’s largest innovation ecosystem with over 2,000 partners.

The EIT supports the development of dynamic, long-term thematic partnerships (Knowledge and Innovation Communities, EIT KICs) among companies, research and higher education institutions, to face specific societal challenges. Together with their leading partners across Europe, the EIT Community offers a wide range of innovation and entrepreneurship activities across Europe: entrepreneurial education courses, business creation and acceleration services and innovation driven research projects. The EIT Community helps innovators turn their best ideas into cutting-edge products, services, and jobs for Europe.

Unique EIT model highlights:
✓ provides access to a community that powers innovators through the entire innovation journey, from education to lab to market;
✓ embraces disruptive and incremental innovation and embeds entrepreneurial education activities in its innovation activities;
✓ business oriented with strong focus on financial sustainability;
✓ delivers a pan-European network strongly anchored in local innovation ecosystems.

Published every year, the EIT Country Factsheet provides a close look at the EIT’s presence, investment, activities and tangible results across EU Member States and beyond.

The EIT team
Total EIT funding of EUR 420.4 million was channeled to the 28 EU Member States in 2019.

The EIT has also provided EUR 23.2 million in funding to non-EU Member States, both in Europe and around the world, in line with the country association principles of Horizon 2020.

Given the EIT's pan-European nature, funding allocated in one country may benefit students, entrepreneurs and innovators across the EU.
**PARTICIPATING ORGANISATIONS**

5 unique partner organisations and linked third parties from Malta participate in the KICs*. They represent two areas of operation, the largest share being business organisations. All the business organisations are SMEs. Since 2019, the number of Maltese participating organisations has increased by 150%.

*Data collected on 25 August 2020. As some organisations participate in multiple KICs, the chart “Organisations per KIC and Area” may include duplications.
Malta received a total of **EUR 1.27 million** in EIT grants in 2019*. This amount represents a significant increase of EUR 0.64 million compared to 2018 and it was directed to Maltese organisations via three EIT KICs. The largest share (**EUR 0.47 million**) was dedicated to entrepreneurship activities. The funding included **EUR 0.33 million** to support SMEs, mainly under EIT Climate-KIC.

*Data from Grant Reporting for 2019. Participating in a KIC does not automatically lead to receiving EIT Funding. Organisations can also benefit from other non-financial means.
HIGHLIGHTS

- 7 Maltese start-ups supported by EIT since 2017;
- 7 Maltese start-up teams participated in EIT RIS business support programmes in 2019;
- 2 women entrepreneurs from Malta supported by EIT in 2019;
- 5 Maltese nationals were selected to participate in other EIT education programmes in 2019.

Top National Organisations per EIT funding (Million EUR, 2019)

- KENUP Foundation: 0.94
- Paragon Limited: 0.32
- PeakBridge Partners Ltd.: 0.09

Legend:
- EIT Health
- EIT Food
- EIT Climate-KIC
EIT IN ACTION

**HandsOn Systems**
Supported by EIT Climate-KIC

HandsOn Systems offers high-tech vehicle tracking services in areas like GPS tracking and fleet management, asset and inventory management, and usage-based insurance. Their RFID technology, for example, can be used to reduce CO2 emissions, control room temperature for spoilage reduction, increase delivery efficiency and track recycling processes.

HandsOn Systems is specialised in low power consumption and lighter system efficiency equipment. It has received support from the EIT Climate-KIC RIS Accelerator, thanks to which it has hosted a pilot project in Malta’s largest hospital and took the first steps towards internationalisation.

- Shortlisted for the Maltese 2020 eBusiness Awards for the best e-Government Initiative
- Opened offices and subsidiaries worldwide

**FLASC**
Supported by EIT InnoEnergy

FLASC is an energy storage device optimised for offshore renewables. Leveraging existing infrastructure and supply chains, along with the natural marine environment itself, FLASC offers a safe, reliable and cost-effective solution.

FLASC has patents in the United States, Europe, China and Japan. Their first prototype was deployed in 2017 in Malta’s Grand Harbour.

FLASC won Malta’s EIT InnoEnergy PowerUp! Competition and received training from high quality mentors and business developers from the EIT network.

- Runner-up at the 2018 Grand Final of EIT InnoEnergy’s PowerUp! Competition
<table>
<thead>
<tr>
<th>EIT KIC</th>
<th>EIT RIS Hub / Co-location Center*</th>
<th>Contact e-mail</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIT Climate-KIC</td>
<td>Paola &amp; Mosta</td>
<td><a href="mailto:eitris@climate-kic.org">eitris@climate-kic.org</a> <a href="mailto:eitris@climate-kic.org">eitris@climate-kic.org</a></td>
<td>EIT Climate-KIC RIS Paola-Malta &amp; EIT Climate-KIC RIS Mosta-Malta</td>
</tr>
<tr>
<td>EIT Health (HQ)</td>
<td>Munich</td>
<td><a href="mailto:info@eithealth.eu">info@eithealth.eu</a></td>
<td>EIT Health HQ</td>
</tr>
<tr>
<td>EIT InnoEnergy HQ</td>
<td>Eindhoven</td>
<td><a href="mailto:info@innoenergy.com">info@innoenergy.com</a></td>
<td>EIT InnoEnergy Contact</td>
</tr>
<tr>
<td>EIT Digital</td>
<td>Trento</td>
<td><a href="mailto:trento@eitdigital.eu">trento@eitdigital.eu</a></td>
<td>EIT Digital CLC Trento</td>
</tr>
<tr>
<td>EIT Food CLC</td>
<td>Madrid</td>
<td><a href="mailto:clcsouth@eitfood.eu">clcsouth@eitfood.eu</a></td>
<td>EIT Food CLC South</td>
</tr>
<tr>
<td>EIT Manufacturing</td>
<td>Milan</td>
<td><a href="mailto:gianmario.maggio@eitmanufacturing.eu">gianmario.maggio@eitmanufacturing.eu</a></td>
<td>EIT Manufacturing CLC South</td>
</tr>
<tr>
<td>EIT Urban Mobility</td>
<td>Haz-Zebbug</td>
<td><a href="mailto:caomille@gmail.com">caomille@gmail.com</a></td>
<td>EIT Urban Mobility Hub</td>
</tr>
</tbody>
</table>
METHODOLOGY

FINANCIAL DATA 2019
Financial data of partners and linked third parties include a share of the EIT grant transferred to the Legal Entities and Co-Location Centres. The share is calculated based on the EIT grant received by each partner/linked third party, proportional to the total EIT grants received by the Knowledge and Innovation Communities (KICs). The EIT’s financial contribution cannot exceed 25% of a KIC’s lifetime resources. The grant rate may be up to 100% of the total eligible costs of KIC added-value activities. Complementary activities are not financed by the EIT. The scale used is thousands or millions of euros, as indicated in each graphs.

DATA ON PARTNER ORGANISATIONS
Partner organisations and linked third parties might participate in more than one KIC at country level. For the purpose of this document, the area distribution counts unique participation per organisation, while the count per KIC might reflect participation of the same organisation in more than one KIC. The data on partner organisations was collected on 25 August 2020 from the EIT’s partnership management database. Organisations whose partnership requests were being processed at that time (entering and exiting organisations) may not have been included in the factsheet.

DATA PROVIDED IN THE 2019/2020 EDITION
This edition of the EIT Country Factsheets covers data reported to the EIT by the KICs in March 2020 regarding the implementation of the Business Plan 2019. In addition, information on contact details and EIT in action are gathered also from the EIT KICs’ and innovators’ websites. The factsheets cover activities of all KICs except from EIT Manufacturing and EIT Urban Mobility, which became operational in 2020. In the absence of co-location centres in the country of interest, the nearest location is included for reference.
<table>
<thead>
<tr>
<th>Glossary Entry</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>KIC PARTNER ORGANISATION</strong></td>
<td>An organisation that is a KIC member and has entered into partnership as a beneficiary of the EIT through the Specific Grant Agreement signed between the EIT and the KIC legal entity. A KIC Partner Organisation may include higher education institutions, research organisations, public or private companies, financial institutions, regional and local authorities, foundations and NGOs.</td>
</tr>
<tr>
<td><strong>LINKED THIRD PARTY (LTP)</strong></td>
<td>KIC Partners may call upon Linked Third Parties (LTPs) to implement certain tasks described in the Specific Grant Agreement signed between the KIC LE and the EIT. LTPs may be ‘affiliated entities’ or ‘entities with a legal link to a KIC partner’. Affiliated entities are under the direct or indirect control of the KIC Partner organisation (e.g. daughter companies, umbrella organizations). Entities with a legal link have a legal link to the partner implying collaboration that is not limited to the action (e.g. collaboration agreement).</td>
</tr>
<tr>
<td><strong>EIT RIS FUNDING</strong></td>
<td>EIT RIS grants support education programmes, business acceleration services and Knowledge Triangle Integration mentoring under the EIT Regional Innovation Scheme (EIT RIS). Organisations contributing to an EIT RIS activity are eligible for EIT RIS Funding independently of their location, provided that EIT RIS activities are exclusively implemented in EIT RIS-eligible countries.</td>
</tr>
<tr>
<td><strong>CO-LOCATION CENTRE</strong></td>
<td>Work space, where KIC partners work closely together daily for ideation and implementation of projects and initiatives, built on existing centres of excellence, with 3 key functions: Connectivity, Knowledge management, Activity management.</td>
</tr>
<tr>
<td><strong>EIT HUB</strong></td>
<td>Local entity in an EIT RIS-eligible country selected by EIT KICs via an open competitive process, to act as an ‘interaction point’ between the EIT KIC and its local ecosystem. These organisations may differ in nature (e.g. University lab, NGO, SME, research organisation etc.), but they implement the KIC’s EIT RIS activities locally.</td>
</tr>
</tbody>
</table>
EUROPE’S LARGEST INNOVATION NETWORK

What is the EIT?
The European Institute of Innovation and Technology (EIT) drives innovation in Europe by supporting entrepreneurs, innovators and students across Europe to turn their best ideas into reality.

How does the EIT work?
- Trains a new generation of entrepreneurs
- Develops innovative products and services
- Power start-ups & scale-ups

Europe’s largest innovation community
- 1,284 companies including SMEs
- 269 higher education institutions
- 310 research centres
- 193 cities, regions and NGOs

60+ Innovation Hubs across Europe
2,000+ Partners across Europe
3,100+ Graduates completing EIT programmes
1,170+ New products and services
3,200+ Ventures supported
3.38€ Investment raised by EIT ventures
13,000+ Jobs created

*figures August 2020
EIT Community in the Netherlands

Country Factsheet 2020

Hardt Hyperloop, an EIT Community-powered venture from the Netherlands
The European Institute of Innovation and Technology (EIT) is an EU body created in 2008 to strengthen Europe’s ability to innovate. Today it is Europe’s largest innovation ecosystem with over 2,000 partners.

The EIT supports the development of dynamic, long-term thematic partnerships (Knowledge and Innovation Communities, EIT KICs) among companies, research and higher education institutions, to face specific societal challenges. Together with their leading partners across Europe, the EIT Community offers a wide range of innovation and entrepreneurship activities across Europe: entrepreneurial education courses, business creation and acceleration services and innovation driven research projects. The EIT Community helps innovators turn their best ideas into cutting-edge products, services, and jobs for Europe.

Unique EIT model highlights:
✓ provides access to a community that powers innovators through the entire innovation journey, from education to lab to market;
✓ embraces disruptive and incremental innovation and embeds entrepreneurial education activities in its innovation activities;
✓ business oriented with strong focus on financial sustainability;
✓ delivers a pan-European network strongly anchored in local innovation ecosystems.

Published every year, the EIT Country Factsheet provides a close look at the EIT’s presence, investment, activities and tangible results across EU Member States and beyond.

The EIT team
Total EIT funding of EUR 420.4 million was channeled to the 28 EU Member States in 2019.

The EIT has also provided EUR 23.2 million in funding to non-EU Member States, both in Europe and around the world, in line with the country association principles of Horizon 2020.

Given the EIT's pan-European nature, funding allocated in one country may benefit students, entrepreneurs and innovators across the EU.
186 unique partner organisations and linked third parties from the Netherlands participate in the KICs*. They represent five areas of operation, the largest share being business organisations. Over half of these business organisations (55.7%) are SMEs. Since 2019, the number of Dutch participating organisations has increased by 15.5% and businesses by 12.1%. Some organisations participate in more than one KIC.

*Data collected on 25 August 2020. As some organisations participate in multiple KICs, the chart “Organisations per KIC and Area” may include duplications.
The Netherlands received a total of **EUR 46.62 million** in EIT grants in 2019*. This amount represents an increase of EUR 3.98 million compared to the funding received in 2018 and it was directed to Dutch organisations via six EIT KICs. The largest share (**EUR 26.40 million**) was dedicated to innovation and research activities. The funding included **EUR 9.97 million** to support SMEs, mainly under EIT Climate-KIC.

*Data from Grant Reporting for 2019. Participating in a KIC does not automatically lead to receiving EIT Funding. Organisations can also benefit from other non-financial means.
EUR 282.8 million in investment was attracted by EIT-supported ventures in the Netherlands since 2017, including EUR 32.7 million in 2019;
12 Dutch start-ups were created and 197 supported by EIT since 2017;
14 women entrepreneurs from the Netherlands supported by EIT in 2019;
43 Dutch nationals graduated from EIT-labelled Master programmes and 4 graduated from EIT-labelled PhD programmes in 2019;
Out of the 47 graduates, 30 are male and 17 are female.

Top National Organisations per EIT funding (Million EUR, 2019)

- Delft University of Technology: 7.5
- Institute of Sustainable Energy Stichting: 0.9
- Eindhoven University of Technology: 0.3
- Hardt BV: 1.9
- Phillips Electronics Netherlands BV: 0.5
- Bright Cape BV: 1.6
- Black Bear Carbon BV: 0.3
- VDL Enabling Technologies Projects BV: 0.1
- Erasmus University Medical Centre Rotterdam: 0.1
- University Medical Centre Groningen: 0.9

EUR 282.8 million in investment was attracted by EIT-supported ventures in the Netherlands since 2017, including EUR 32.7 million in 2019; 12 Dutch start-ups were created and 197 supported by EIT since 2017; 14 women entrepreneurs from the Netherlands supported by EIT in 2019; 43 Dutch nationals graduated from EIT-labelled Master programmes and 4 graduated from EIT-labelled PhD programmes in 2019; Out of the 47 graduates, 30 are male and 17 are female.
The hyperloop is an energy efficient transportation network. It is cheaper to build and maintain than high-speed rail and its low-pressure tubes make it safer, more reliable and better for the environment.

Hardt Hyperloop is currently leading the development of the European Hyperloop Network – a network that will condense the European continent with non-stop routes that cut across national borders, linking near and distant European cities.

In March 2019, Hardt Hyperloop and EIT InnoEnergy officially signed an investment agreement.

- Received €5 Million in EIT Funding
- Spin-off winner of Tesla’s Hyperloop Competition

Circularise is developing an open source protocol and decentralized network to bring transparency to global supply chains and move towards a circular economy. The solution will enable brands, suppliers and manufacturers to choose healthy & sustainable materials and present information about products and supply chains transparently.

EIT RawMaterials has supported Circularise through the Start-up and SME Booster programme. Circularise, in turn, has been sharing its knowledge on technology and innovation in the circular economy.

- Received over €35,000 in EIT Funding
- Runner-up for 2018 EIT Venture Award
<table>
<thead>
<tr>
<th>EIT KIC</th>
<th>Co-location Centre*</th>
<th>Contact e-mail</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIT Climate-KIC</td>
<td>Utrecht</td>
<td><a href="mailto:info-benelux@climate-kic.org">info-benelux@climate-kic.org</a></td>
<td>EIT Climate-KIC Benelux</td>
</tr>
<tr>
<td>EIT Digital</td>
<td>Eindhoven</td>
<td><a href="mailto:eindhoven@eitdigital.eu">eindhoven@eitdigital.eu</a></td>
<td>EIT Digital CLC Eindhoven</td>
</tr>
<tr>
<td>EIT Food</td>
<td>Freising</td>
<td><a href="mailto:clccentral@eitfood.eu">clccentral@eitfood.eu</a></td>
<td>EIT Food CLC Central</td>
</tr>
<tr>
<td>EIT Health</td>
<td>Rotterdam</td>
<td><a href="mailto:info@eithealth.nl">info@eithealth.nl</a></td>
<td>EIT Health Belgium-Netherlands</td>
</tr>
<tr>
<td>EIT InnoEnergy</td>
<td>Eindhoven (HQ) &amp;</td>
<td><a href="mailto:info@innoenergy.com">info@innoenergy.com</a></td>
<td>EIT InnoEnergy Headquarters &amp; EIT InnoEnergy CLC Amsterdam</td>
</tr>
<tr>
<td></td>
<td>Amsterdam (CLC)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EIT Urban Mobility</td>
<td>Helmond</td>
<td><a href="mailto:west@eiturbanmobility.eu">west@eiturbanmobility.eu</a></td>
<td>EIT Urban Mobility CLC West</td>
</tr>
<tr>
<td>EIT Manufacturing</td>
<td>Darmstadt</td>
<td><a href="mailto:christian.boelling@eitmanufacturing.eu">christian.boelling@eitmanufacturing.eu</a></td>
<td>EIT Manufacturing CLC Central</td>
</tr>
</tbody>
</table>
METHODOLOGY

FINANCIAL DATA 2019
Financial data of partners and linked third parties include a share of the EIT grant transferred to the Legal Entities and Co-Location Centres. The share is calculated based on the EIT grant received by each partner/linked third party, proportional to the total EIT grants received by the Knowledge and Innovation Communities (KICs). The EIT’s financial contribution cannot exceed 25% of a KIC’s lifetime resources. The grant rate may be up to 100% of the total eligible costs of KIC added-value activities. Complementary activities are not financed by the EIT. The scale used is thousands or millions of euros, as indicated in each graphs.

DATA ON PARTNER ORGANISATIONS
Partner organisations and linked third parties might participate in more than one KIC at country level. For the purpose of this document, the area distribution counts unique participation per organisation, while the count per KIC might reflect participation of the same organisation in more than one KIC. The data on partner organisations was collected on 25 August 2020 from the EIT’s partnership management database. Organisations whose partnership requests were being processed at that time (entering and exiting organisations) may not have been included in the factsheet.

DATA PROVIDED IN THE 2019/2020 EDITION
This edition of the EIT Country Factsheets covers data reported to the EIT by the KICs in March 2020 regarding the implementation of the Business Plan 2019. In addition, information on contact details and EIT in action are gathered also from the EIT KICs’ and innovators’ websites. The factsheets cover activities of all KICs except from EIT Manufacturing and EIT Urban Mobility, which became operational in 2020. In the absence of co-location centres in the country of interest, the nearest location is included for reference.
**KIC PARTNER ORGANISATION**
An organisation that is a KIC member and has entered into partnership as a beneficiary of the EIT through the Specific Grant Agreement signed between the EIT and the KIC legal entity. A KIC Partner Organisation may include higher education institutions, research organisations, public or private companies, financial institutions, regional and local authorities, foundations and NGOs.

**LINKED THIRD PARTY (LTP)**
KIC Partners may call upon Linked Third Parties (LTPs) to implement certain tasks described in the Specific Grant Agreement signed between the KIC LE and the EIT. LTPs may be ‘affiliated entities’ or ‘entities with a legal link to a KIC partner’. Affiliated entities are under the direct or indirect control of the KIC Partner organisation (e.g. daughter companies, umbrella organizations). Entities with a legal link have a legal link to the partner implying collaboration that is not limited to the action (e.g. collaboration agreement).

**EIT RIS FUNDING**
EIT RIS grants support education programmes, business acceleration services and Knowledge Triangle Integration mentoring under the EIT Regional Innovation Scheme (EIT RIS). Organisations contributing to an EIT RIS activity are eligible for EIT RIS Funding independently of their location, provided that EIT RIS activities are exclusively implemented in EIT RIS-eligible countries.

**CO-LOCATION CENTRE**
Work space, where KIC partners work closely together daily for ideation and implementation of projects and initiatives, built on existing centres of excellence, with 3 key functions: Connectivity, Knowledge management, Activity management.

**EIT HUB**
Local entity in an EIT RIS-eligible country selected by EIT KICs via an open competitive process, to act as an ‘interaction point’ between the EIT KIC and its local ecosystem. These organisations may differ in nature (e.g. University lab, NGO, SME, research organisation etc.), but they implement the KIC’s EIT RIS activities locally.
EUROPE’S LARGEST INNOVATION NETWORK

What is the EIT?
The European Institute of Innovation and Technology (EIT) drives innovation in Europe by supporting entrepreneurs, innovators and students across Europe to turn their best ideas into reality.

How does the EIT work?
- Trains a new generation of entrepreneurs
- Develops innovative products and services
- Power start-ups & scale-ups

Europe’s largest innovation community:
- 2000+ partners across Europe
- 1284 companies including SMEs
- 269 higher education institutions
- 193 cities, regions and NGOs
- 310 research centres
- 60+ innovation hubs across Europe
- 2000+ partners across Europe
- 3 100+ graduates completing EIT programmes
- 1 170+ new products and services
- 3 200+ ventures supported
- 3.38€ investment raised by EIT ventures
- 13 000+ jobs created

*figures August 2020
POWERING SOLUTIONS TO GLOBAL CHALLENGES

EIT Health
Giving EU citizens greater opportunities to enjoy a healthy life

EIT Food
Leading a global revolution in food innovation and production

EIT Digital
Driving Europe’s digital transformation

EIT Climate-KIC
Working to accelerate the transition to a zero-carbon economy

EIT InnoEnergy
Achieving a sustainable energy future for Europe

EIT Manufacturing
Leading manufacturing innovation is Made By Europe

EIT RawMaterials
Developing raw materials into a major strength for Europe

EIT Urban Mobility
Mobility for liveable urban spaces
The European Institute of Innovation and Technology (EIT) is an EU body created in 2008 to strengthen Europe’s ability to innovate. Today it is Europe’s largest innovation ecosystem with over 2,000 partners.

The EIT supports the development of dynamic, long-term thematic partnerships (Knowledge and Innovation Communities, EIT KICs) among companies, research and higher education institutions, to face specific societal challenges. Together with their leading partners across Europe, the EIT Community offers a wide range of innovation and entrepreneurship activities across Europe: entrepreneurial education courses, business creation and acceleration services and innovation driven research projects. The EIT Community helps innovators turn their best ideas into cutting-edge products, services, and jobs for Europe.

Unique EIT model highlights:
✓ provides access to a community that powers innovators through the entire innovation journey, from education to lab to market;
✓ embraces disruptive and incremental innovation and embeds entrepreneurial education activities in its innovation activities;
✓ business oriented with strong focus on financial sustainability;
✓ delivers a pan-European network strongly anchored in local innovation ecosystems.

Published every year, the EIT Country Factsheet provides a close look at the EIT’s presence, investment, activities and tangible results across EU Member States and beyond.
Total EIT funding of EUR 420.4 million was channeled to the 28 EU Member States in 2019.

The EIT has also provided EUR 23.2 million in funding to non-EU Member States, both in Europe and around the world, in line with the country association principles of Horizon 2020.

Given the EIT’s pan-European nature, funding allocated in one country may benefit students, entrepreneurs and innovators across the EU.
**PARTICIPATING ORGANISATIONS**

101 unique partner organisations and linked third parties from Poland participate in the KICs*. They represent five areas of operation, the largest share being business organisations. Over half (56%) of these business organisations are SMEs. Since 2019, the number of Polish participating organisations has increased by 24.7% and businesses by 7.6%. Some organisations participate in more than one KIC.

*Data collected on 25 August 2020. As some organisations participate in multiple KICs, the chart “Organisations per KIC and Area” may include duplications.
Poland received a total of **EUR 13.13 million** in EIT grants in 2019*. This amount represents an increase of EUR 2.61 million compared to 2018 and it was directed to Polish organisations via six EIT KICs. The largest share (**EUR 7.49 million**) was dedicated to innovation and research activities. The funding included EUR **1.72 million** to support SMEs.

*Data from Grant Reporting for 2019. Participating in a KIC does not automatically lead to receiving EIT Funding. Organisations can also benefit from other non-financial means.
EUR 18.3 million in investment was attracted by EIT-supported ventures in Poland since 2017, including EUR 11.9 million in 2019;

83 Polish start-ups were supported by EIT since 2017;

10 Polish start-up teams participated in EIT RIS business support programmes in 2019;

6 women entrepreneurs from Poland supported by EIT in 2019;

29 Polish nationals graduated from EIT-labelled Master programmes and 5 graduated from EIT-labelled PhD programmes in 2019;

Out of the 34 Polish graduates, 18 are male and 16 are female;

7 Polish nationals participated in other EIT education programmes in 2019.

Top National Organisations per EIT funding (Million EUR, 2019)

- Tauron Wytwarzanie S.A.
- Medical University of Lodz
- University of Warsaw
- Łukasiewicz - Institute of non-ferrous metals
- The Lower Silesian Regional Development Agency
- AGH University of Science and Technology
- Silesian University of Technology
- Institute for Chemical Processing of Coal
- Rafako S.A.
- Institute for Animal Reproduction and Food Research

EUR 18.3 million in investment was attracted by EIT-supported ventures in Poland since 2017, including EUR 11.9 million in 2019;
Synerise is an all-in-one platform for businesses that offers in-depth knowledge about customers, real-time AI-based analytics and insights, as well as other solutions aimed to increase sales, prevent churn and boost customer loyalty. It orchestrates communication campaigns, optimizes prices and personalizes the entire customer journey.

EIT Digital Accelerator has supported Synerise's global expansion strategy by facilitating access to new clients and markets in Europe and the United States. Synerise is an official partner of Microsoft, Orange, and EY.

UVera is developing eco-friendly sun-protection products based on a natural compound produced by cyanobacteria.

Regular UV protection products can be damaging to the human body, as well as coral reefs and marine ecosystems. UVera's product will protect against the whole spectrum of UV sun radiation while ensuring safety and sustainability.

Uvera won the EIT Health InnoStars Awards. In 2020, it successfully applied to enter the EIT Health Catapult.

- Valued at €85 Million
- Runner-up for Microsoft Global Retail Award 2018

- Winner of the 2019 EIT Health InnoStars Awards
- Received €50,000 in EIT Funding
<table>
<thead>
<tr>
<th>EIT KIC</th>
<th>EIT RIS Hub / Co-location Center*</th>
<th>Contact e-mail</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIT Climate-KIC</td>
<td>Warsaw</td>
<td><a href="mailto:poland@climate-kic.org">poland@climate-kic.org</a></td>
<td>EIT Climater-KIC Poland</td>
</tr>
<tr>
<td>EIT Digital</td>
<td>Krakow</td>
<td><a href="mailto:sbazan@kpt.krakow.pl">sbazan@kpt.krakow.pl</a></td>
<td>EIT Digital Hub</td>
</tr>
<tr>
<td>EIT Food</td>
<td>Warsaw</td>
<td><a href="mailto:aleksandra.nizynska@eitfood.eu">aleksandra.nizynska@eitfood.eu</a></td>
<td>EIT Food North-East</td>
</tr>
<tr>
<td>EIT Health</td>
<td>Gdansk</td>
<td><a href="mailto:joanna.borzyszkowska@gumed.edu.pl">joanna.borzyszkowska@gumed.edu.pl</a></td>
<td>EIT Health Hub</td>
</tr>
<tr>
<td>EIT InnoEnergy</td>
<td>Krakow</td>
<td><a href="mailto:central.europe@innoenergy.com">central.europe@innoenergy.com</a></td>
<td>EIT InnoEnergy CLC Central</td>
</tr>
<tr>
<td>EIT Urban Mobility</td>
<td>Poznan</td>
<td><a href="mailto:przemyslaw.zawodny@ilim.poznan.pl">przemyslaw.zawodny@ilim.poznan.pl</a></td>
<td>EIT Urban Mobility Hub</td>
</tr>
<tr>
<td>EIT Manufacturing</td>
<td>Warsaw</td>
<td><a href="mailto:klipiec@piap.pl">klipiec@piap.pl</a></td>
<td>EIT Manufacturing Hub</td>
</tr>
</tbody>
</table>
METHODOLOGY

FINANCIAL DATA 2019
Financial data of partners and linked third parties include a share of the EIT grant transferred to the Legal Entities and Co-Location Centres. The share is calculated based on the EIT grant received by each partner/linked third party, proportional to the total EIT grants received by the Knowledge and Innovation Communities (KICs). The EIT’s financial contribution cannot exceed 25% of a KIC’s lifetime resources. The grant rate may be up to 100% of the total eligible costs of KIC added-value activities. Complementary activities are not financed by the EIT. The scale used is thousands or millions of euros, as indicated in each graphs.

DATA ON PARTNER ORGANISATIONS
Partner organisations and linked third parties might participate in more than one KIC at country level. For the purpose of this document, the area distribution counts unique participation per organisation, while the count per KIC might reflect participation of the same organisation in more than one KIC. The data on partner organisations was collected on 25 August 2020 from the EIT’s partnership management database. Organisations whose partnership requests were being processed at that time (entering and exiting organisations) may not have been included in the factsheet.

DATA PROVIDED IN THE 2019/2020 EDITION
This edition of the EIT Country Factsheets covers data reported to the EIT by the KICs in March 2020 regarding the implementation of the Business Plan 2019. In addition, information on contact details and EIT in action are gathered also from the EIT KICs’ and innovators’ websites. The factsheets cover activities of all KICs except from EIT Manufacturing and EIT Urban Mobility, which became operational in 2020. In the absence of co-location centres in the country of interest, the nearest location is included for reference.
<table>
<thead>
<tr>
<th><strong>GLOSSARY</strong></th>
</tr>
</thead>
</table>

| **KIC PARTNER ORGANISATION** | An organisation that is a KIC member and has entered into partnership as a beneficiary of the EIT through the Specific Grant Agreement signed between the EIT and the KIC legal entity. A KIC Partner Organisation may include higher education institutions, research organisations, public or private companies, financial institutions, regional and local authorities, foundations and NGOs. |
| **LINKED THIRD PARTY (LTP)** | KIC Partners may call upon Linked Third Parties (LTPs) to implement certain tasks described in the Specific Grant Agreement signed between the KIC LE and the EIT. LTPs may be ‘affiliated entities’ or ‘entities with a legal link to a KIC partner’. Affiliated entities are under the direct or indirect control of the KIC Partner organisation (e.g. daughter companies, umbrella organizations). Entities with a legal link have a legal link to the partner implying collaboration that is not limited to the action (e.g. collaboration agreement). |
| **EIT RIS FUNDING** | EIT RIS grants support education programmes, business acceleration services and Knowledge Triangle Integration mentoring under the EIT Regional Innovation Scheme (EIT RIS). Organisations contributing to an EIT RIS activity are eligible for EIT RIS Funding independently of their location, provided that EIT RIS activities are exclusively implemented in EIT RIS-eligible countries. |
| **CO-LOCATION CENTRE** | Work space, where KIC partners work closely together daily for ideation and implementation of projects and initiatives, built on existing centres of excellence, with 3 key functions: Connectivity, Knowledge management, Activity management. |
| **EIT HUB** | Local entity in an EIT RIS-eligible country selected by EIT KICs via an open competitive process, to act as an ‘interaction point’ between the EIT KIC and its local ecosystem. These organisations may differ in nature (e.g. University lab, NGO, SME, research organisation etc.), but they implement the KIC’s EIT RIS activities locally. |
EUROPE’S LARGEST INNOVATION NETWORK

**What is the EIT?**
The European Institute of Innovation and Technology (EIT) drives innovation in Europe by supporting entrepreneurs, innovators and students across Europe to turn their best ideas into reality.

**How does the EIT work?**
- Trains a new generation of entrepreneurs
- Develops innovative products and services
- Power start-ups & scale-ups

Europe’s largest innovation community

- 269 higher education institutions
- 1284 companies including SMEs
- 193 cities, regions and NGOs
- 310 research centres
- 2000+ partners across Europe
- 60+ Innovation Hubs across Europe
- 2000+ Partners across Europe
- 3100+ Graduates completing EIT programmes
- 1170+ New products and services
- 3200+ Ventures supported
- 3.38€ Investment raised by EIT ventures
- 13000+ Jobs created

*figures August 2020*
POWERING SOLUTIONS TO GLOBAL CHALLENGES

- **EIT Health**
  Giving EU citizens greater opportunities to enjoy a healthy life

- **EIT Food**
  Leading a global revolution in food innovation and production

- **EIT Digital**
  Driving Europe’s digital transformation

- **EIT Climate-KIC**
  Working to accelerate the transition to a zero-carbon economy

- **EIT InnoEnergy**
  Achieving a sustainable energy future for Europe

- **EIT Manufacturing**
  Leading manufacturing innovation is Made By Europe

- **EIT RawMaterials**
  Developing raw materials into a major strength for Europe

- **EIT Urban Mobility**
  Mobility for liveable urban spaces
Contact us: eit-stakeholder-relations@eit.europa.eu
EIT Community in Portugal

Country Factsheet 2020

Principal Power- an EIT Community-powered venture from Portugal
The European Institute of Innovation and Technology (EIT) is an EU body created in 2008 to strengthen Europe’s ability to innovate. Today it is Europe’s largest innovation ecosystem with over 2,000 partners.

The EIT supports the development of dynamic, long-term thematic partnerships (Knowledge and Innovation Communities, EIT KICs) among companies, research and higher education institutions, to face specific societal challenges. Together with their leading partners across Europe, the EIT Community offers a wide range of innovation and entrepreneurship activities across Europe: entrepreneurial education courses, business creation and acceleration services and innovation driven research projects. The EIT Community helps innovators turn their best ideas into cutting-edge products, services, and jobs for Europe.

Unique EIT model highlights:
✓ provides access to a community that powers innovators through the entire innovation journey, from education to lab to market;
✓ embraces disruptive and incremental innovation and embeds entrepreneurial education activities in its innovation activities;
✓ business oriented with strong focus on financial sustainability;
✓ delivers a pan-European network strongly anchored in local innovation ecosystems.

Published every year, the EIT Country Factsheet provides a close look at the EIT’s presence, investment, activities and tangible results across EU Member States and beyond.
Total EIT funding of EUR 420.4 million was channeled to the 28 EU Member States in 2019.

The EIT has also provided EUR 23.2 million in funding to non-EU Member States, both in Europe and around the world, in line with the country association principles of Horizon 2020.

Given the EIT's pan-European nature, funding allocated in one country may benefit students, entrepreneurs and innovators across the EU.
52 unique partner organisations and linked third parties from Portugal participate in the KICs*. They represent five areas of operation, the largest share being business organisations. 43.4% of these business organisations are SMEs. Since 2019, the number of Portuguese participating organisations has increased by 33.3% and businesses by 6.8%. Some organisations participate in more than one KIC.

*Data collected on 25 August 2020. As some organisations participate in multiple KICs, the chart “Organisations per KIC and Area” may include duplications.
Portugal received a total of **EUR 6.8 million** in EIT grants in 2019*. This amount represents an increase of EUR 1.66 million compared to 2018 and it was directed to Portuguese organisations via six EIT KICs. The largest share (**EUR 4.76 million**) was dedicated to education activities. The funding included **EUR 0.51 million** to support Portuguese SMEs, mainly under EIT Climate-KIC and EIT Health.

*Data from Grant Reporting for 2019. Participating in a KIC does not automatically lead to receiving EIT Funding. Organisations can also benefit from other non-financial means.
EUR 21.0 million in investment was attracted by EIT-supported ventures in Portugal since 2017, including EUR 4.2 million in 2019;
1 Portuguese start-up were created and 71 supported by EIT since 2017;
30 Portuguese start-up teams participated in EIT RIS business support programmes in 2019;
8 women entrepreneurs from Portugal supported by EIT in 2019;
19 Portuguese nationals graduated from EIT-labelled Master programmes and 1 from EIT-labelled PhD programmes in 2019;

Top National Organisations per EIT funding (Million EUR, 2019)

- Instituto Superior Técnico: 2.0
- University of Coimbra: 1.3
- Faculty of Science and Technology - Universidade Nova de Lisboa: 0.4
- Pedro Nunes Institute: 0.4
- University of Évora: 0.3
- Building Global Innovators (BGI) – IUL MIT Portugal Accelerator: 0.2
- Expert Molecule - Ensaios e Análises Técnicas (iLoF): 0.2
- ISCTE – University Institute of Lisbon: 0.2
- University Medical Centre of Coimbra (EPE): 0.2

- Out of the 20 graduates, 12 are male and 8 are female;
- 79 Portuguese nationals participated in other EIT education programmes in 2019.
**EIT IN ACTION**

**Trigger.System**  
Supported by EIT InnoEnergy

Trigger System's platform improves the management of irrigation systems using calculation models based on weather forecasts and plant conditions, enabling water savings up to 40%. The solution can be implemented in any garden, farm or irrigation infrastructure worldwide. In addition to receiving financial support, the company benefitted from the EIT's customised training on business skills for entrepreneurs. It also won the 2019 **EIT Food Accelerator Network** and the 2019 EIT Woman Award.

- Received €115,000 in EIT Funding
- Raised over €600,000 in investment

**GoParity**  
Supported by EIT Climate-KIC

GoParity is an investment platform promoting sustainable projects aligned with the UN SDGs. It facilitates access to new ethical project opportunities and financing.

GoParity benefited from the **EIT Climate-KIC accelerator in 2017/2019** and joined the EIT start-up community in 2020. It has won several awards including at the World Summit Awards, from MetLife and from the Portuguese National Association in the Category of Environment & Green Energy.

- Received €50,000 in EIT Funding
- Over 6,700 investors and €2.1 Million in investment
<table>
<thead>
<tr>
<th>EIT KIC</th>
<th>EIT RIS Hub / Co-location Centre*</th>
<th>Contact e-mail</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIT Climate-KIC</td>
<td>Lisbon</td>
<td><a href="mailto:eitris@climate-kic.org">eitris@climate-kic.org</a></td>
<td><a href="#">EIT Climate-KIC Portugal</a></td>
</tr>
<tr>
<td>EIT Digital</td>
<td>Lisbon &amp; Braga (Satellite)</td>
<td><a href="mailto:geral@bgi.pt">geral@bgi.pt</a> &amp; <a href="mailto:info@dtx-colab.pt">info@dtx-colab.pt</a></td>
<td><img src="#" alt="EIT Digital Hub &amp; EIT Digital Satellite" /></td>
</tr>
<tr>
<td>EIT Food</td>
<td>Lisbon</td>
<td><a href="mailto:geral@bgi.pt">geral@bgi.pt</a></td>
<td><a href="#">EIT Food Hub</a></td>
</tr>
<tr>
<td>EIT Health</td>
<td>Évora &amp; Porto</td>
<td><a href="mailto:eit@uevora.pt">eit@uevora.pt</a> &amp; <a href="mailto:upin@reit.up.pt">upin@reit.up.pt</a></td>
<td><img src="#" alt="EIT Health Hub Évora &amp; EIT Health Hub Porto" /></td>
</tr>
<tr>
<td>EIT InnoEnergy</td>
<td>Lisbon</td>
<td><a href="mailto:iberia@innoenergy.com">iberia@innoenergy.com</a></td>
<td><img src="#" alt="EIT InnoEnergy Lisbon" /></td>
</tr>
<tr>
<td>EIT RawMaterials</td>
<td>Metz</td>
<td><a href="mailto:didier.zimmermann@eitrawmaterials.eu">didier.zimmermann@eitrawmaterials.eu</a></td>
<td><img src="#" alt="EIT RawMaterials CLC Central" /></td>
</tr>
<tr>
<td>EIT Urban Mobility</td>
<td>Lisbon</td>
<td><a href="mailto:sofia.fernandes@bgi.pt">sofia.fernandes@bgi.pt</a></td>
<td><img src="#" alt="EIT Urban Mobility Hub" /></td>
</tr>
<tr>
<td>EIT Manufacturing</td>
<td>Porto</td>
<td><a href="mailto:ana.c.barros@inesctec.pt">ana.c.barros@inesctec.pt</a></td>
<td><img src="#" alt="EIT Manufacturing Hub" /></td>
</tr>
</tbody>
</table>

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.
FINANCIAL DATA 2019
Financial data of partners and linked third parties include a share of the EIT grant transferred to the Legal Entities and Co-Location Centres. The share is calculated based on the EIT grant received by each partner/linked third party, proportional to the total EIT grants received by the Knowledge and Innovation Communities (KICs). The EIT’s financial contribution cannot exceed 25% of a KIC’s lifetime resources. The grant rate may be up to 100% of the total eligible costs of KIC added-value activities. Complementary activities are not financed by the EIT. The scale used is thousands or millions of euros, as indicated in each graphs.

DATA ON PARTNER ORGANISATIONS
Partner organisations and linked third parties might participate in more than one KIC at country level. For the purpose of this document, the area distribution counts unique participation per organisation, while the count per KIC might reflect participation of the same organisation in more than one KIC. The data on partner organisations was collected on 25 August 2020 from the EIT’s partnership management database. Organisations whose partnership requests were being processed at that time (entering and exiting organisations) may not have been included in the factsheet.

DATA PROVIDED IN THE 2019/2020 EDITION
This edition of the EIT Country Factsheets covers data reported to the EIT by the KICs in March 2020 regarding the implementation of the Business Plan 2019. In addition, information on contact details and EIT in action are gathered also from the EIT KICs’ and innovators’ websites. The factsheets cover activities of all KICs except from EIT Manufacturing and EIT Urban Mobility, which became operational in 2020. In the absence of co-location centres in the country of interest, the nearest location is included for reference.
<table>
<thead>
<tr>
<th><strong>GLOSSARY</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>KIC PARTNER ORGANISATION</strong></td>
</tr>
<tr>
<td><strong>LINKED THIRD PARTY (LTP)</strong></td>
</tr>
<tr>
<td><strong>EIT RIS FUNDING</strong></td>
</tr>
<tr>
<td><strong>CO-LOCATION CENTRE</strong></td>
</tr>
<tr>
<td><strong>EIT HUB</strong></td>
</tr>
</tbody>
</table>
What is the EIT?
The European Institute of Innovation and Technology (EIT) drives innovation in Europe by supporting entrepreneurs, innovators and students across Europe to turn their best ideas into reality.

How does the EIT work?
- Trains a new generation of entrepreneurs
- Develops innovative products and services
- Power start-ups & scale-ups

Europe’s largest innovation community

- 1,284 companies including SMEs
- 269 higher education institutions
- 193 cities, regions and NGOs
- 310 research centres
- 2,000+ partners across Europe

60+ Innovation Hubs across Europe
2,000+ Partners across Europe
3,100+ Graduates completing EIT programmes
1,170+ New products and services
3,200+ Ventures supported
3.38€ Investment raised by EIT ventures
13,000+ Jobs created

*figures August 2020*
POWERING SOLUTIONS TO GLOBAL CHALLENGES

EIT Health
Giving EU citizens greater opportunities to enjoy a healthy life

EIT Food
Leading a global revolution in food innovation and production

EIT Digital
Driving Europe’s digital transformation

EIT Climate-KIC
Working to accelerate the transition to a zero-carbon economy

EIT InnoEnergy
Achieving a sustainable energy future for Europe

EIT Manufacturing
Leading manufacturing innovation is Made By Europe

EIT RawMaterials
Developing raw materials into a major strength for Europe

EIT Urban Mobility
Mobility for liveable urban spaces
Contact us: eit-stakeholder-relations@eit.europa.eu
INTRODUCTION

The European Institute of Innovation and Technology (EIT) is an EU body created in 2008 to strengthen Europe’s ability to innovate. Today it is Europe’s largest innovation ecosystem with over 2,000 partners.

The EIT supports the development of dynamic, long-term thematic partnerships (Knowledge and Innovation Communities, EIT KICs) among companies, research and higher education institutions, to face specific societal challenges. Together with their leading partners across Europe, the EIT Community offers a wide range of innovation and entrepreneurship activities across Europe: entrepreneurial education courses, business creation and acceleration services and innovation driven research projects. The EIT Community helps innovators turn their best ideas into cutting-edge products, services, and jobs for Europe.

Unique EIT model highlights:
✓ provides access to a community that powers innovators through the entire innovation journey, from education to lab to market;
✓ embraces disruptive and incremental innovation and embeds entrepreneurial education activities in its innovation activities;
✓ business oriented with strong focus on financial sustainability;
✓ delivers a pan-European network strongly anchored in local innovation ecosystems.

Published every year, the EIT Country Factsheet provides a close look at the EIT’s presence, investment, activities and tangible results across EU Member States and beyond.
Total EIT funding of EUR **420.4 million** was channeled to the 28 EU Member States in 2019.

The EIT has also provided EUR 23.2 million in funding to non-EU Member States, both in Europe and around the world, in line with the country association principles of Horizon 2020.

Given the EIT's pan-European nature, funding allocated in one country may benefit students, entrepreneurs and innovators across the EU.
**PARTICIPATING ORGANISATIONS**

10 unique partner organisations and linked third parties from Romania participate in the KICs*. They represent four areas of operation, the largest share being cities, regions and NGOs. The two businesses are corporate organisations. Since 2019, the number of Romanian participating organisations has increased by 66.6%. The organisations participate in five KICs.

*Data collected on 25 August 2020. As some organisations participate in multiple KICs, the chart “Organisations per KIC and Area” may include duplications.
Romania received a total of **EUR 0.58 million** in EIT grants in 2019*. The grant was directed to Romanian organisations via three EIT KICs. The largest share (**EUR 0.43 million**) was dedicated to activities implemented under the EIT Regional Innovation Scheme (EIT RIS).

*Data from Grant Reporting for 2019. Participating in a KIC does not automatically lead to receiving EIT Funding. Organisations can also benefit from other non-financial means.
HIGHLIGHTS

✓ EUR 0.13 million in investment was attracted by EIT-supported ventures in Romania since 2017;
✓ 1 Romanian start-up was created and 26 supported by EIT since 2017;
✓ 29 Romanian start-up teams participated in EIT RIS business support programmes in 2019;
✓ 2 women entrepreneurs from Romania supported by EIT in 2019;
✓ 3 Romanian nationals graduated from EIT-labelled Master programmes in 2019, all female;
✓ 26 Romanian nationals were selected to participate in other EIT education programmes in 2019.

Top organisations per EIT Funding (EUR, 2019)

- Camera de Comert, Industrie si Agricultura Timis: 167.6K
- Asociatia INIT with the FreshBlood HealthTech Community: 161.7K
- FUNDATIA OECOMOMICA TIMISIENSIS: 119.8K
- Ovidius University of Constanta: 62.3K
- Fundatia Ashoka: 53.3K

KIC Name: EIT Climate-KIC, EIT Health, EIT Raw Materials
EIT IN ACTION

Veltra
Supported by EIT Climate-KIC

Veltra has introduced the first laminated bamboo bike in the world. Their design patent is approved by EUIPO.

Bamboo is the perfect material for bicycles. It has a high strength-to-weight ratio, dampens vibration and promotes sustainability. Combined with the finest craftsmanship, the best materials and a unique design, Veltra’s bikes offer the perfect blend of performance, strength and comfort.

Veltra took part in the EIT Climate-KIC Accelerator.

- Received €40,000 in EIT Funding
- Winner of the Big SEE Wood Award 2019

Wello
Supported by EIT Health

Wello is an AI platform that educates children about proper nutrition. The app offers parents and children tips and customised nutritional plans based on their needs. It also motivates families with advice from professional nutritionists, evaluates health progress using AI, and offers location-based recommendations for healthy food.

Wello won the 2018 EIT Health challenge and EIT Health’s GoGlobal Canada. It took part in the EIT Health Accelerator.

- Winner of 2019 Best Social Impact Start-up Award
- Raised €1 Million in investment
<table>
<thead>
<tr>
<th>EIT KIC</th>
<th>EIT RIS Hub / Co-location Centre*</th>
<th>Contact e-mail</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIT Climate-KIC</td>
<td>Timisoara</td>
<td><a href="mailto:office@cciat.ro">office@cciat.ro</a></td>
<td>EIT Climate-KIC Romania</td>
</tr>
<tr>
<td>EIT Digital</td>
<td>Bucharest</td>
<td><a href="mailto:info@techcelerator.ro">info@techcelerator.ro</a></td>
<td>EIT Digital Hub</td>
</tr>
<tr>
<td>EIT Food</td>
<td>Braila</td>
<td><a href="mailto:eitfoodhubromania@satean.eu">eitfoodhubromania@satean.eu</a></td>
<td>EIT Food Hub</td>
</tr>
<tr>
<td>EIT Health</td>
<td>Cluj-Napoca</td>
<td><a href="mailto:hello@freshblood.ro">hello@freshblood.ro</a></td>
<td>EIT Health Hub</td>
</tr>
<tr>
<td>EIT InnoEnergy</td>
<td>Brasov</td>
<td><a href="mailto:hubromania@innoenergy.com">hubromania@innoenergy.com</a></td>
<td>EIT InnoEnergy Hub</td>
</tr>
<tr>
<td>EIT Urban Mobility</td>
<td>Prague</td>
<td><a href="mailto:east@eiturbanmobility.eu">east@eiturbanmobility.eu</a></td>
<td>EIT Urban Mobility CLC East</td>
</tr>
<tr>
<td>EIT Manufacturing</td>
<td>Brasov</td>
<td><a href="mailto:ionut.tata@iceberg.plus">ionut.tata@iceberg.plus</a></td>
<td>EIT Manufacturing Hub</td>
</tr>
</tbody>
</table>

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.
METHODOLOGY

FINANCIAL DATA 2019
Financial data of partners and linked third parties include a share of the EIT grant transferred to the Legal Entities and Co-Location Centres. The share is calculated based on the EIT grant received by each partner/linked third party, proportional to the total EIT grants received by the Knowledge and Innovation Communities (KICs). The EIT’s financial contribution cannot exceed 25% of a KIC’s lifetime resources. The grant rate may be up to 100% of the total eligible costs of KIC added-value activities. Complementary activities are not financed by the EIT. The scale used is thousands or millions of euros, as indicated in each graphs.

DATA ON PARTNER ORGANISATIONS
Partner organisations and linked third parties might participate in more than one KIC at country level. For the purpose of this document, the area distribution counts unique participation per organisation, while the count per KIC might reflect participation of the same organisation in more than one KIC. The data on partner organisations was collected on 25 August 2020 from the EIT’s partnership management database. Organisations whose partnership requests were being processed at that time (entering and exiting organisations) may not have been included in the factsheet.

DATA PROVIDED IN THE 2019/2020 EDITION
This edition of the EIT Country Factsheets covers data reported to the EIT by the KICs in March 2020 regarding the implementation of the Business Plan 2019. In addition, information on contact details and EIT in action are gathered also from the EIT KICs’ and innovators’ websites. The factsheets cover activities of all KICs except from EIT Manufacturing and EIT Urban Mobility, which became operational in 2020. In the absence of co-location centres in the country of interest, the nearest location is included for reference.
<table>
<thead>
<tr>
<th><strong>GLOSSARY</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>KIC PARTNER ORGANISATION</strong></td>
</tr>
<tr>
<td><strong>LINKED THIRD PARTY (LTP)</strong></td>
</tr>
<tr>
<td><strong>EIT RIS FUNDING</strong></td>
</tr>
<tr>
<td><strong>CO-LOCATION CENTRE</strong></td>
</tr>
<tr>
<td><strong>EIT HUB</strong></td>
</tr>
</tbody>
</table>
EUROPE’S LARGEST INNOVATION NETWORK

What is the EIT?
The European Institute of Innovation and Technology (EIT) drives innovation in Europe by supporting entrepreneurs, innovators and students across Europe to turn their best ideas into reality.

How does the EIT work?
- Trains a new generation of entrepreneurs
- Develops innovative products and services
- Power start-ups & scale-ups

Europe’s largest innovation community

- 2,000+ Partners across Europe
- 1,284 companies including SMEs
- 269 higher education institutions
- 193 cities, regions and NGOs
- 310 research centres
- 3.3B€ Investment raised by EIT ventures
- 60+ Innovation Hubs across Europe
- 2,000+ Partners across Europe
- 3,100+ Graduates completing EIT programmes
- 1,170+ New products and services
- 3,200+ Ventures supported
- 13,000+ Jobs created

*figures August 2020
Contact us: eit-stakeholder-relations@eit.europa.eu
The **European Institute of Innovation and Technology (EIT)** is an EU body created in 2008 to strengthen Europe’s ability to innovate. Today it is Europe’s **largest innovation ecosystem** with over 2,000 partners.

The EIT supports the development of dynamic, long-term thematic partnerships (Knowledge and Innovation Communities, EIT KICs) among companies, research and higher education institutions, to face specific societal challenges. Together with their leading partners across Europe, the EIT Community offers a wide range of innovation and entrepreneurship activities across Europe: entrepreneurial education courses, business creation and acceleration services and innovation driven research projects. **The EIT Community helps innovators turn their best ideas into cutting-edge products, services, and jobs for Europe.**

Unique EIT model highlights:

✓ provides access to a community that powers innovators through the entire innovation journey, from education to lab to market;

✓ embraces disruptive and incremental innovation and embeds entrepreneurial education activities in its innovation activities;

✓ business oriented with strong focus on financial sustainability;

✓ delivers a pan-European network strongly anchored in local innovation ecosystems.

Published every year, the **EIT Country Factsheet** provides a close look at the EIT’s presence, investment, activities and tangible results across EU Member States and beyond.

The EIT team
Total EIT funding of EUR **420.4 million** was channeled to the 28 EU Member States in 2019.

The EIT has also provided EUR 23.2 million in funding to non-EU Member States, both in Europe and around the world, in line with the country association principles of Horizon 2020.

Given the EIT's pan-European nature, funding allocated in one country may benefit students, entrepreneurs and innovators across the EU.
10 unique partner organisations and linked third parties from Slovakia participate in the KICs*. They represent two areas of operation, the largest share being business organisations. Half of these business organisations are SMEs. Since 2019, the number of Slovak participating organisations has doubled. The 10 organisations participate in the activities of five EIT KICs.

*Data collected on 25 August 2020. As some organisations participate in multiple KICs, the chart “Organisations per KIC and Area” may include duplications.
Slovakia received a total of **EUR 3.84 million** in EIT grants in 2019*. This amount represents a slight increase of EUR 0.37 million compared to the funding received in 2018 and it was directed to Slovak organisations via four EIT KICs. The largest share (**EUR 2.93 million**) was dedicated to innovation and research activities. The funding included **EUR 310.2 thousand** to support SMEs, mainly under EIT InnoEnergy.

*Data from Grant Reporting for 2019. Participating in a KIC does not automatically lead to receiving EIT Funding. Organisations can also benefit from other non-financial means.*
✓ 6 Slovakian start-ups were supported by EIT since 2017;
✓ 18 Slovakian start-up teams participated in EIT RIS business support programmes in 2019;
✓ 1 woman entrepreneur from Slovakia supported by EIT in 2019;
✓ 1 Slovakian national was selected to participate in other EIT education programmes in 2019.

Top National Organisations per EIT funding (Million EUR, 2019)

- GA Drilling a.s.: 2.62
- Technical University of Košice: 0.66
- CEIT a.s.: 0.25
- T-Systems Slovakia: 0.16
- VELAWORKS s.r.o.: 0.06
Espio
Supported by EIT InnoEnergy

Founded in 2004 as Danubia Nanotech, Espio developed graphene temperature nano sensors to address the common challenge of overheated batteries.

Their light weight, sensitive and flexible structure, minor operation energy and lower price allowed Epsio’s nano sensors to attract international investment. The start-up was awarded the EU Seal of Excellence in 2019.

In the future, they intend to apply temperature sensing in more industries such as the automotive battery industry, electronics and in the aviation business.

- Winner of 2019 EIT InnoEnergy PowerUp! Challenge
- Named best energy start-up in the CEE

Ecofirm
Supported by EIT RawMaterials

Ecofirm provides steel producers that use the EAF production cycle with technology for recycling slag in the iron smelting process. Recycled material is used in the same steel production unit, eliminating landfilled waste and partially substituting raw material with ecological and cost-reduction benefits.

Ecofirm participated in the EIT RawMaterials’ Accelerator Programme 2019.

- Received EUR 15,000 in EIT Funding
<table>
<thead>
<tr>
<th>EIT KIC</th>
<th>EIT RIS Hub / Co-location Centre*</th>
<th>Contact e-mail</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIT Climate-KIC</td>
<td>Bratislava</td>
<td><a href="mailto:info.sk@civitta.com">info.sk@civitta.com</a></td>
<td>EIT Climate-KIC Slovakia</td>
</tr>
<tr>
<td>EIT Digital</td>
<td>Bratislava</td>
<td><a href="mailto:jaroslav.leitmann@civitta.com">jaroslav.leitmann@civitta.com</a></td>
<td>EIT Digital Hub</td>
</tr>
<tr>
<td>EIT Food</td>
<td>Nitra</td>
<td><a href="mailto:eitfoodhub@uniag.sk">eitfoodhub@uniag.sk</a></td>
<td>EIT Food Hub</td>
</tr>
<tr>
<td>EIT Health</td>
<td>Kosice</td>
<td><a href="mailto:fmb_eit-health@t-systems.com">fmb_eit-health@t-systems.com</a></td>
<td>EIT Health Hub</td>
</tr>
<tr>
<td>EIT InnoEnergy</td>
<td>Karlova Ves</td>
<td><a href="mailto:hubslovakia@innoenergy.com">hubslovakia@innoenergy.com</a></td>
<td>EIT InnoEnergy Hub</td>
</tr>
<tr>
<td>EIT RawMaterials</td>
<td>Kosice</td>
<td><a href="mailto:hubkosice@eitrawmaterials.eu">hubkosice@eitrawmaterials.eu</a></td>
<td>EIT RawMaterials Hub</td>
</tr>
<tr>
<td>EIT Urban Mobility</td>
<td>Prague</td>
<td><a href="mailto:east@eiturbanmobility.eu">east@eiturbanmobility.eu</a></td>
<td>EIT Urban Mobility CLC East</td>
</tr>
<tr>
<td>EIT Manufacturing</td>
<td>Bratislava</td>
<td><a href="mailto:erika.hlavata@stuba.sk">erika.hlavata@stuba.sk</a></td>
<td>EIT Manufacturing Hub</td>
</tr>
</tbody>
</table>
METHODOLOGY

FINANCIAL DATA 2019
Financial data of partners and linked third parties include a share of the EIT grant transferred to the Legal Entities and Co-Location Centres. The share is calculated based on the EIT grant received by each partner/linked third party, proportional to the total EIT grants received by the Knowledge and Innovation Communities (KICs). The EIT’s financial contribution cannot exceed 25% of a KIC’s lifetime resources. The grant rate may be up to 100% of the total eligible costs of KIC added-value activities. Complementary activities are not financed by the EIT. The scale used is thousands or millions of euros, as indicated in each graphs.

DATA ON PARTNER ORGANISATIONS
Partner organisations and linked third parties might participate in more than one KIC at country level. For the purpose of this document, the area distribution counts unique participation per organisation, while the count per KIC might reflect participation of the same organisation in more than one KIC. The data on partner organisations was collected on 25 August 2020 from the EIT’s partnership management database. Organisations whose partnership requests were being processed at that time (entering and exiting organisations) may not have been included in the factsheet.

DATA PROVIDED IN THE 2019/2020 EDITION
This edition of the EIT Country Factsheets covers data reported to the EIT by the KICs in March 2020 regarding the implementation of the Business Plan 2019. In addition, information on contact details and EIT in action are gathered also from the EIT KICs’ and innovators’ websites. The factsheets cover activities of all KICs except from EIT Manufacturing and EIT Urban Mobility, which became operational in 2020. In the absence of co-location centres in the country of interest, the nearest location is included for reference.
<table>
<thead>
<tr>
<th><strong>KIC PARTNER ORGANISATION</strong></th>
<th>An organisation that is a KIC member and has entered into partnership as a beneficiary of the EIT through the Specific Grant Agreement signed between the EIT and the KIC legal entity. A KIC Partner Organisation may include higher education institutions, research organisations, public or private companies, financial institutions, regional and local authorities, foundations and NGOs.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LINKED THIRD PARTY (LTP)</strong></td>
<td>KIC Partners may call upon Linked Third Parties (LTPs) to implement certain tasks described in the Specific Grant Agreement signed between the KIC LE and the EIT. LTPs may be ‘affiliated entities’ or ‘entities with a legal link to a KIC partner’. Affiliated entities are under the direct or indirect control of the KIC Partner organisation (e.g. daughter companies, umbrella organizations). Entities with a legal link have a legal link to the partner implying collaboration that is not limited to the action (e.g. collaboration agreement).</td>
</tr>
<tr>
<td><strong>EIT RIS FUNDING</strong></td>
<td>EIT RIS grants support education programmes, business acceleration services and Knowledge Triangle Integration mentoring under the EIT Regional Innovation Scheme (EIT RIS). Organisations contributing to an EIT RIS activity are eligible for EIT RIS Funding independently of their location, provided that EIT RIS activities are exclusively implemented in EIT RIS-eligible countries.</td>
</tr>
<tr>
<td><strong>CO-LOCATION CENTRE</strong></td>
<td>Work space, where KIC partners work closely together daily for ideation and implementation of projects and initiatives, built on existing centres of excellence, with 3 key functions: Connectivity, Knowledge management, Activity management.</td>
</tr>
<tr>
<td><strong>EIT HUB</strong></td>
<td>Local entity in an EIT RIS-eligible country selected by EIT KICs via an open competitive process, to act as an ‘interaction point’ between the EIT KIC and its local ecosystem. These organisations may differ in nature (e.g. University lab, NGO, SME, research organisation etc.), but they implement the KIC’s EIT RIS activities locally.</td>
</tr>
</tbody>
</table>
EUROPE’S LARGEST INNOVATION NETWORK

What is the EIT?
The European Institute of Innovation and Technology (EIT) drives innovation in Europe by supporting entrepreneurs, innovators and students across Europe to turn their best ideas into reality.

How does the EIT work?
- Trains a new generation of entrepreneurs
- Develops innovative products and services
- Power start-ups & scale-ups

Europe's largest innovation community
- 1,284 companies including SMEs
- 269 higher education institutions
- 310 research centres
- 193 cities, regions and NGOs

60+ Innovation Hubs across Europe
2,000+ Partners across Europe
3,100+ Graduates completing EIT programmes
1,170+ New products and services
3,200+ Ventures supported
3.38€ Investment raised by EIT ventures
13,000+ Jobs created

*figures August 2020
POWERING SOLUTIONS TO GLOBAL CHALLENGES

EIT Health
Giving EU citizens greater opportunities to enjoy a healthy life

EIT Food
Leading a global revolution in food innovation and production

EIT Digital
Driving Europe’s digital transformation

EIT Climate-KIC
Working to accelerate the transition to a zero-carbon economy

EIT InnoEnergy
Achieving a sustainable energy future for Europe

EIT Manufacturing
Leading manufacturing innovation is Made by Europe

EIT RawMaterials
Developing raw materials into a major strength for Europe

EIT Urban Mobility
Mobility for liveable urban spaces
European Institute of Innovation & Technology

Contact us: eit-stakeholder-relations@eit.europa.eu
EIT Community in Slovenia

Country Factsheet 2020
The European Institute of Innovation and Technology (EIT) is an EU body created in 2008 to strengthen Europe’s ability to innovate. Today it is Europe’s largest innovation ecosystem with over 2,000 partners.

The EIT supports the development of dynamic, long-term thematic partnerships (Knowledge and Innovation Communities, EIT KICs) among companies, research and higher education institutions, to face specific societal challenges. Together with their leading partners across Europe, the EIT Community offers a wide range of innovation and entrepreneurship activities across Europe: entrepreneurial education courses, business creation and acceleration services and innovation driven research projects. The EIT Community helps innovators turn their best ideas into cutting-edge products, services, and jobs for Europe.

Unique EIT model highlights:
✓ provides access to a community that powers innovators through the entire innovation journey, from education to lab to market;
✓ embraces disruptive and incremental innovation and embeds entrepreneurial education activities in its innovation activities;
✓ business oriented with strong focus on financial sustainability;
✓ delivers a pan-European network strongly anchored in local innovation ecosystems.

Published every year, the EIT Country Factsheet provides a close look at the EIT’s presence, investment, activities and tangible results across EU Member States and beyond.
Total EIT funding of EUR 420.4 million was channeled to the 28 EU Member States in 2019.

The EIT has also provided EUR 23.2 million in funding to non-EU Member States, both in Europe and around the world, in line with the country association principles of Horizon 2020.

Given the EIT's pan-European nature, funding allocated in one country may benefit students, entrepreneurs and innovators across the EU.

### Country ranking per total EIT Funding (EUR, 2019)

<table>
<thead>
<tr>
<th>Name</th>
<th>Total EIT Grant Received</th>
<th>Country Ranking</th>
</tr>
</thead>
<tbody>
<tr>
<td>GERMANY</td>
<td>69.08M</td>
<td>1</td>
</tr>
<tr>
<td>FRANCE</td>
<td>46.89M</td>
<td>2</td>
</tr>
<tr>
<td>NETHERLANDS</td>
<td>46.62M</td>
<td>3</td>
</tr>
<tr>
<td>SPAIN</td>
<td>46.25M</td>
<td>4</td>
</tr>
<tr>
<td>ITALY</td>
<td>35.50M</td>
<td>5</td>
</tr>
<tr>
<td>SWEDEN</td>
<td>34.82M</td>
<td>6</td>
</tr>
<tr>
<td>UNITED KINGDOM</td>
<td>32.70M</td>
<td>7</td>
</tr>
<tr>
<td>BELGIUM</td>
<td>26.05M</td>
<td>8</td>
</tr>
<tr>
<td>FINLAND</td>
<td>17.09M</td>
<td>9</td>
</tr>
<tr>
<td>POLAND</td>
<td>13.13M</td>
<td>10</td>
</tr>
<tr>
<td>IRELAND</td>
<td>7.70M</td>
<td>11</td>
</tr>
<tr>
<td>DENMARK</td>
<td>7.38M</td>
<td>12</td>
</tr>
<tr>
<td>HUNGARY</td>
<td>7.09M</td>
<td>13</td>
</tr>
<tr>
<td>PORTUGAL</td>
<td>6.80M</td>
<td>14</td>
</tr>
<tr>
<td>SLOVAKIA</td>
<td>3.84M</td>
<td>15</td>
</tr>
<tr>
<td>ESTONIA</td>
<td>3.81M</td>
<td>16</td>
</tr>
<tr>
<td>AUSTRIA</td>
<td>3.76M</td>
<td>17</td>
</tr>
<tr>
<td>SLOVENIA</td>
<td>3.63M</td>
<td>18</td>
</tr>
<tr>
<td>LATVIA</td>
<td>2.35M</td>
<td>19</td>
</tr>
<tr>
<td>GREECE</td>
<td>1.43M</td>
<td>20</td>
</tr>
<tr>
<td>MALTA</td>
<td>1.27M</td>
<td>21</td>
</tr>
<tr>
<td>CROATIA</td>
<td>0.98M</td>
<td>22</td>
</tr>
<tr>
<td>BULGARIA</td>
<td>0.74M</td>
<td>23</td>
</tr>
<tr>
<td>CYPRUS</td>
<td>0.64M</td>
<td>24</td>
</tr>
<tr>
<td>ROMANIA</td>
<td>0.58M</td>
<td>25</td>
</tr>
<tr>
<td>LITHUANIA</td>
<td>0.33M</td>
<td>26</td>
</tr>
<tr>
<td>CZECH REPUBLIC</td>
<td>0.27M</td>
<td>27</td>
</tr>
<tr>
<td>LUXEMBOURG</td>
<td>0.09M</td>
<td>28</td>
</tr>
<tr>
<td>Total</td>
<td>420.39M</td>
<td></td>
</tr>
</tbody>
</table>

### Country ranking per EIT Funding per capita (EUR, 2019)

<table>
<thead>
<tr>
<th>Name</th>
<th>Total EIT Funding per capita</th>
<th>Country Ranking</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWEDEN</td>
<td>0.298</td>
<td>1</td>
</tr>
<tr>
<td>FINLAND</td>
<td>0.261</td>
<td>2</td>
</tr>
<tr>
<td>ESTONIA</td>
<td>0.240</td>
<td>3</td>
</tr>
<tr>
<td>MALTA</td>
<td>0.238</td>
<td>4</td>
</tr>
<tr>
<td>NETHERLANDS</td>
<td>0.230</td>
<td>5</td>
</tr>
<tr>
<td>BELGIUM</td>
<td>0.194</td>
<td>6</td>
</tr>
<tr>
<td>SLOVENIA</td>
<td>0.147</td>
<td>7</td>
</tr>
<tr>
<td>IRELAND</td>
<td>0.137</td>
<td>8</td>
</tr>
<tr>
<td>DENMARK</td>
<td>0.109</td>
<td>9</td>
</tr>
<tr>
<td>LATVIA</td>
<td>0.098</td>
<td>10</td>
</tr>
<tr>
<td>SPAIN</td>
<td>0.083</td>
<td>11</td>
</tr>
<tr>
<td>GERMANY</td>
<td>0.070</td>
<td>12</td>
</tr>
<tr>
<td>CYPRUS</td>
<td>0.063</td>
<td>13</td>
</tr>
<tr>
<td>HUNGARY</td>
<td>0.060</td>
<td>14</td>
</tr>
<tr>
<td>FRANCE</td>
<td>0.059</td>
<td>15</td>
</tr>
<tr>
<td>SLOVAKIA</td>
<td>0.059</td>
<td>16</td>
</tr>
<tr>
<td>PORTUGAL</td>
<td>0.054</td>
<td>17</td>
</tr>
<tr>
<td>ITALY</td>
<td>0.049</td>
<td>18</td>
</tr>
<tr>
<td>UNITED KINGDOM</td>
<td>0.042</td>
<td>19</td>
</tr>
<tr>
<td>AUSTRIA</td>
<td>0.037</td>
<td>20</td>
</tr>
<tr>
<td>POLAND</td>
<td>0.029</td>
<td>21</td>
</tr>
<tr>
<td>CROATIA</td>
<td>0.019</td>
<td>22</td>
</tr>
<tr>
<td>LUXEMBOURG</td>
<td>0.014</td>
<td>23</td>
</tr>
<tr>
<td>GREECE</td>
<td>0.011</td>
<td>24</td>
</tr>
<tr>
<td>LITHUANIA</td>
<td>0.009</td>
<td>25</td>
</tr>
<tr>
<td>BULGARIA</td>
<td>0.009</td>
<td>26</td>
</tr>
<tr>
<td>ROMANIA</td>
<td>0.002</td>
<td>27</td>
</tr>
<tr>
<td>CZECH REPUBLIC</td>
<td>0.002</td>
<td>28</td>
</tr>
</tbody>
</table>
PARTICIPATING ORGANISATIONS

19 unique partner organisations and linked third parties from Slovenia participate in the KICs*. They represent five areas of operation, the largest share being business organisations. 88.8% of these business organisations are SMEs. Since 2019, the number of Slovenian participating organisations in five KICs has increased by 46%. Some organisations participate in more than one KIC.

*Data collected on 25 August 2020. As some organisations participate in multiple KICs, the chart “Organisations per KIC and Area” may include duplications.
Slovenia received a total of **EUR 3.63 million** in EIT grants in 2019*. This amount represents an increase of EUR 1.52 million compared to 2018 and it was directed to Slovenian organisations via five EIT KICs. The largest share (**EUR 2.28 million**) was dedicated to the EIT Regional Innovation Scheme (EIT RIS). The funding included **EUR 488.2 thousand** to support SMEs, mainly under EIT Digital.

*Data from Grant Reporting for 2019. Participating in a KIC does not automatically lead to receiving EIT Funding. Organisations can also benefit from other non-financial means.
✓ EUR 0.3 million in investment was attracted by EIT-supported ventures in Slovenia since 2017, including EUR 0.1 million in 2019;
✓ 1 Slovenian start-up was created and 22 supported by EIT since 2017;
✓ 40 Slovenian start-up teams participated in EIT RIS business support programmes in 2019;
✓ 1 woman entrepreneur from Slovenia supported by EIT in 2019;
✓ 45 Slovenian nationals were selected to participate in other EIT education programmes in 2019.

Top National Organisations per EIT funding (Million EUR, 2019)

- Slovenian National Building and Civil Engineering Institute (ZAG) - 1.02
- Geological Survey Of Slovenia, GeoSZ - 0.88
- University of Ljubljana - 0.29
- E-institute - Institute for Comprehensive Development Solutions - 0.28
- JS energija, Optimizacija energetskih sistemov, d.o.o. - 0.22
- Ljubljana University Incubator d.o.o - 0.16
- Centre for Excellence for Low-Carbon Technologies - 0.13
- ABC Accelerator d.o.o. - 0.10
- National Institute of Chemistry - 0.09
- AV Living Lab, d.o.o. - 0.09

- EIT Health
- EIT Climate-KIC
- EIT Digital
- EIT InnoEnergy
- EIT RawMaterials
EIT IN ACTION

**Evegreen**  
**Supported by EIT Climate-KIC**

Evegreen offers 100% bio-degradable plant pots that do not contaminate soil. Their eco-friendly pots are made of rice husk and break down as organic fertiliser.

Evegreen benefited from the EIT Climate-KIC Accelerator programme and has managed to sell the first 105,000 units of its new eco-friendly product. The company also received €54,000 in investment support from the Slovenian Public Fund for Entrepreneurship for 2019-2022.

- Received €15,000 in EIT Funding
- Semi-finalist at the European Social Innovation Competition

**Microbium**  
**Supported by EIT Climate-KIC**

Microbium has developed a new method for detecting microbiological contamination in raw materials and end products. Their solution makes it possible to check the presence of bacteria within minutes, leading to safer and more efficient quality controls. Uses include testing the safety of drinking water or detecting bacteria in CIP waters from milk reservoirs.

Microbium has taken part in the EIT Climate-KIC’s Accelerator programme, through which it benefited from an extensive international network, great education, intensive coaching and substantial financial support.

- Raised over €75,000
- Validation of their technology is underway through EIT Climate-KIC
<table>
<thead>
<tr>
<th>EIT KIC</th>
<th>EIT RIS Hub / Co-location Centre*</th>
<th>Contact e-mail</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIT Climate-KIC</td>
<td>Ljubljana</td>
<td><a href="mailto:barbara.tisler@ki.si">barbara.tisler@ki.si</a></td>
<td><a href="#">EIT Climate-KIC Slovenia</a></td>
</tr>
<tr>
<td>EIT Digital</td>
<td>Budapest</td>
<td><a href="mailto:budapest@eitdigital.eu">budapest@eitdigital.eu</a></td>
<td><a href="#">EIT Digital CLC Budapest</a></td>
</tr>
<tr>
<td>EIT Food</td>
<td>Ljubljana</td>
<td><a href="mailto:tatjana.zagorc@gzs.si">tatjana.zagorc@gzs.si</a></td>
<td><a href="#">EIT Food Hub</a></td>
</tr>
<tr>
<td>EIT Health</td>
<td>Ljubljana</td>
<td><a href="mailto:masa.abric@lui.uni-lj.si">masa.abric@lui.uni-lj.si</a></td>
<td><a href="#">EIT Health Hub</a></td>
</tr>
<tr>
<td>EIT InnoEnergy</td>
<td>Ljubljana</td>
<td><a href="mailto:hubslovenia@innoenergy.com">hubslovenia@innoenergy.com</a></td>
<td><a href="#">EIT InnoEnergy Hub</a></td>
</tr>
<tr>
<td>EIT RawMaterials</td>
<td>Ljubljana</td>
<td><a href="mailto:rcadria@eitrawmaterials.eu">rcadria@eitrawmaterials.eu</a></td>
<td><a href="#">EIT RawMaterials Adria Hub</a></td>
</tr>
<tr>
<td>EIT Urban Mobility</td>
<td>Ljubljana</td>
<td><a href="mailto:HubUMSlovenia@zag.si">HubUMSlovenia@zag.si</a></td>
<td><a href="#">EIT Urban Mobility Hub</a></td>
</tr>
<tr>
<td>EIT Manufacturing</td>
<td>Ljubljana</td>
<td><a href="mailto:franci.pusavec@fs.uni-lj.si">franci.pusavec@fs.uni-lj.si</a></td>
<td><a href="#">EIT Manufacturing Hub</a></td>
</tr>
</tbody>
</table>

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.
**METHODOLOGY**

**FINANCIAL DATA 2019**
Financial data of partners and linked third parties include a share of the EIT grant transferred to the Legal Entities and Co-Location Centres. The share is calculated based on the EIT grant received by each partner/linked third party, proportional to the total EIT grants received by the Knowledge and Innovation Communities (KICs). The EIT’s financial contribution cannot exceed 25% of a KIC’s lifetime resources. The grant rate may be up to 100% of the total eligible costs of KIC added-value activities. Complementary activities are not financed by the EIT. The scale used is thousands or millions of euros, as indicated in each graphs.

**DATA ON PARTNER ORGANISATIONS**
Partner organisations and linked third parties might participate in more than one KIC at country level. For the purpose of this document, the area distribution counts unique participation per organisation, while the count per KIC might reflect participation of the same organisation in more than one KIC. The data on partner organisations was collected on 25 August 2020 from the EIT’s partnership management database. Organisations whose partnership requests were being processed at that time (entering and exiting organisations) may not have been included in the factsheet.

**DATA PROVIDED IN THE 2019/2020 EDITION**
This edition of the EIT Country Factsheets covers data reported to the EIT by the KICs in March 2020 regarding the implementation of the Business Plan 2019. In addition, information on contact details and EIT in action are gathered also from the EIT KICs’ and innovators’ websites. The factsheets cover activities of all KICs except from EIT Manufacturing and EIT Urban Mobility, which became operational in 2020. In the absence of co-location centres in the country of interest, the nearest location is included for reference.
| **KIC PARTNER ORGANISATION** | An organisation that is a KIC member and has entered into partnership as a beneficiary of the EIT through the Specific Grant Agreement signed between the EIT and the KIC legal entity. A KIC Partner Organisation may include higher education institutions, research organisations, public or private companies, financial institutions, regional and local authorities, foundations and NGOs. |
| **LINKED THIRD PARTY (LTP)** | KIC Partners may call upon Linked Third Parties (LTPs) to implement certain tasks described in the Specific Grant Agreement signed between the KIC LE and the EIT. LTPs may be ‘affiliated entities’ or ‘entities with a legal link to a KIC partner’. Affiliated entities are under the direct or indirect control of the KIC Partner organisation (e.g. daughter companies, umbrella organizations). Entities with a legal link have a legal link to the partner implying collaboration that is not limited to the action (e.g. collaboration agreement). |
| **EIT RIS FUNDING** | EIT RIS grants support education programmes, business acceleration services and Knowledge Triangle Integration mentoring under the EIT Regional Innovation Scheme (EIT RIS). Organisations contributing to an EIT RIS activity are eligible for EIT RIS Funding independently of their location, provided that EIT RIS activities are exclusively implemented in EIT RIS-eligible countries. |
| **CO-LOCATION CENTRE** | Work space, where KIC partners work closely together daily for ideation and implementation of projects and initiatives, built on existing centres of excellence, with 3 key functions: Connectivity, Knowledge management, Activity management. |
| **EIT HUB** | Local entity in an EIT RIS-eligible country selected by EIT KICs via an open competitive process, to act as an ‘interaction point’ between the EIT KIC and its local ecosystem. These organisations may differ in nature (e.g. University lab, NGO, SME, research organisation etc.), but they implement the KIC’s EIT RIS activities locally. |
EUROPE’S LARGEST INNOVATION NETWORK

What is the EIT?
The European Institute of Innovation and Technology (EIT) drives innovation in Europe by supporting entrepreneurs, innovators and students across Europe to turn their best ideas into reality.

How does the EIT work?
- Trains a new generation of entrepreneurs
- Develops innovative products and services
- Power start-ups & scale-ups

Europe's largest innovation community

- 269 higher education institutions
- 1284 companies including SMEs
- 193 cities, regions and NGOs
- 310 research centres

60+ Innovation Hubs across Europe
2000+ Partners across Europe
3 100+ Graduates completing EIT programmes
1 170+ New products and services
3 200+ Ventures supported
3.38€ Investment raised by EIT ventures
13 000+ Jobs created

*figures August 2020
Contact us: eit-stakeholder-relations@eit.europa.eu
EIT Community in Spain

Country Factsheet 2020

Zeleros Hyperloop - an EIT Community-powered venture from Spain
The European Institute of Innovation and Technology (EIT) is an EU body created in 2008 to strengthen Europe’s ability to innovate. Today it is Europe’s largest innovation ecosystem with over 2,000 partners.

The EIT supports the development of dynamic, long-term thematic partnerships (Knowledge and Innovation Communities, EIT KICs) among companies, research and higher education institutions, to face specific societal challenges. Together with their leading partners across Europe, the EIT Community offers a wide range of innovation and entrepreneurship activities across Europe: entrepreneurial education courses, business creation and acceleration services and innovation driven research projects. The EIT Community helps innovators turn their best ideas into cutting-edge products, services, and jobs for Europe.

Unique EIT model highlights:
✓ provides access to a community that powers innovators through the entire innovation journey, from education to lab to market;
✓ embraces disruptive and incremental innovation and embeds entrepreneurial education activities in its innovation activities;
✓ business oriented with strong focus on financial sustainability;
✓ delivers a pan-European network strongly anchored in local innovation ecosystems.

Published every year, the EIT Country Factsheet provides a close look at the EIT’s presence, investment, activities and tangible results across EU Member States and beyond.
Total EIT funding of EUR 420.4 million was channeled to the 28 EU Member States in 2019.

The EIT has also provided EUR 23.2 million in funding to non-EU Member States, both in Europe and around the world, in line with the country association principles of Horizon 2020.

Given the EIT's pan-European nature, funding allocated in one country may benefit students, entrepreneurs and innovators across the EU.
PARTICIPATING ORGANISATIONS

289 unique partner organisations and linked third parties from Spain participate in the KICs*. They represent five areas of operation, the largest share being business organisations. Approximately 44% of these business organisations are SMEs. Since 2019, the number of Spanish participating organisations has increased by 44.5% and businesses by 5.6%. Some organisations participate in more than one KIC.

Organisations per KIC and Area

*Data collected on 25 August 2020. As some organisations participate in multiple KICs, the chart “Organisations per KIC and Area” may include duplications.
Spain received a total of **EUR 46.25 million** in EIT grants in 2019*. This amount represents an increase of EUR 11.10 million compared to 2018 and it was directed to Spanish organisations via six EIT KICs. The largest share (**EUR 26.94 million**) was dedicated to innovation and research activities. The funding included **EUR 5.45 million** to support SMEs, mainly under EIT InnoEnergy.

*Data from Grant Reporting for 2019. Participating in a KIC does not automatically lead to receiving EIT Funding. Organisations can also benefit from other non-financial means.*
### HIGHLIGHTS

- **EUR 88.3 million in investment was attracted** by EIT-supported ventures in Spain between 2017-2019, including **EUR 62.2 million in 2019**;
- **4 Spanish start-ups** were created and **159 supported** by EIT since 2017;
- **6 Spanish start-up teams** participated in EIT RIS business support programmes in 2019;
- **22 women entrepreneurs** from Spain supported by EIT in 2019;
- In 2019, **72 Spanish nationals graduated** from EIT-labelled Master programmes and **3** from EIT-labelled PhD programmes;

### Top National Organisations per EIT funding (Million EUR, 2019)

<table>
<thead>
<tr>
<th>Organisation</th>
<th>EIT Health</th>
<th>EIT Food</th>
<th>EIT Climate-KIC</th>
<th>EIT Digital</th>
<th>EIT InnoEnergy</th>
<th>EIT RawMaterials</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polytechnic University of Madrid</td>
<td>1.87</td>
<td></td>
<td></td>
<td>0.76</td>
<td>1.53</td>
<td>0.32</td>
</tr>
<tr>
<td>Nabrawind Technologies S.L.</td>
<td>2.70</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Polytechnic University of Catalonia</td>
<td>2.13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fundacion AZTI-AZTI Fundazioa</td>
<td>1.79</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>University of Barcelona</td>
<td>1.71</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>University of Navarra</td>
<td>1.64</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ATOS Spain S.A.</td>
<td>0.69</td>
<td>0.77</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ESADE Foundation</td>
<td>1.49</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fundación Bancaria Caixa d'Estalvis i Pensions de Barcelona, la &quot;Caxia&quot;</td>
<td>1.06</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VCCP Spain S.L.</td>
<td>1.04</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Out of the 75 graduates, 53 are male and 22 are female**;
- **2 Spanish nationals were selected to participate in other EIT education programmes in 2019.**
EIT IN ACTION

Zeleros Hyperloop
 Supported by EIT Climate-KIC

Zeleros is developing a scalable hyperloop transportation system that will enable vehicles to travel at speeds of up to 1,000 km/h inside low-pressure tubes. The technology combines the speed of a plane, the convenience of a train and the frequency of an underground system while offering greater energy efficiency and eliminating direct emissions.

Zeleros was supported by EIT Climate-KIC, which helped their hyperloop team shape their innovative ideas into a market-ready product.

• Generated over €2 Million in investment
• Winner of the 2019 EIT Public Award

Natural Machines – Foodini
 Supported by EIT Food

Natural Machines is producing a full range of innovative kitchen solutions, including Foodini, a 3D food printing kitchen appliance. Foodini enables you to personalise food, eat healthier, improve kitchen efficiency and lower food waste.

Natural Machines is a member of the EIT Food RisingFoodStars Association. Thanks to EIT support, the company was able to work with top-tier partners, build fruitful relationships, and realise project goals with speed and efficiently.

• Raised €5 Million in investment
• Over 35 Awards and Recognitions
<table>
<thead>
<tr>
<th>EIT KIC</th>
<th>Co-location Centre / EIT RIS Hub Location*</th>
<th>Contact e-mail</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIT Climate-KIC</td>
<td>Valencia</td>
<td><a href="mailto:climate-kic-spain@climate-kic.org">climate-kic-spain@climate-kic.org</a></td>
<td>EIT Climate-KIC CLC Spain</td>
</tr>
<tr>
<td>EIT Digital</td>
<td>Madrid</td>
<td><a href="mailto:madrid@eitdigital.eu">madrid@eitdigital.eu</a></td>
<td>EIT Digital CLC Madrid</td>
</tr>
<tr>
<td>EIT Food</td>
<td>Madrid &amp; Zamudio</td>
<td><a href="mailto:clcsouth@eitfood.eu">clcsouth@eitfood.eu</a></td>
<td>EIT Food CLC South</td>
</tr>
<tr>
<td>EIT Health</td>
<td>Barcelona</td>
<td><a href="mailto:marco.pugliese@eithealth.eu">marco.pugliese@eithealth.eu</a></td>
<td>EIT Health CLC Spain</td>
</tr>
<tr>
<td>EIT InnoEnergy</td>
<td>Barcelona</td>
<td><a href="mailto:iberia@innoenergy.com">iberia@innoenergy.com</a></td>
<td>EIT InnoEnergy Iberia</td>
</tr>
<tr>
<td>EIT Urban Mobility</td>
<td>Barcelona</td>
<td><a href="mailto:south@eiturbanmobility.eu">south@eiturbanmobility.eu</a></td>
<td>EIT Urban Mobility Headquarters &amp; EIT Urban Mobility CLC South</td>
</tr>
<tr>
<td>EIT Manufacturing</td>
<td>San Sebastián</td>
<td><a href="mailto:antoni.pijoan@eitmanufacturing.eu">antoni.pijoan@eitmanufacturing.eu</a></td>
<td>EIT Manufacturing CLC West</td>
</tr>
</tbody>
</table>
**FINANCIAL DATA 2019**

Financial data of partners and linked third parties include a share of the EIT grant transferred to the Legal Entities and Co-Location Centres. The share is calculated based on the EIT grant received by each partner/linked third party, proportional to the total EIT grants received by the Knowledge and Innovation Communities (KICs). The EIT’s financial contribution cannot exceed 25% of a KIC’s lifetime resources. The grant rate may be up to 100% of the total eligible costs of KIC added-value activities. Complementary activities are not financed by the EIT. The scale used is thousands or millions of euros, as indicated in each graphs.

**DATA ON PARTNER ORGANISATIONS**

Partner organisations and linked third parties might participate in more than one KIC at country level. For the purpose of this document, the area distribution counts unique participation per organisation, while the count per KIC might reflect participation of the same organisation in more than one KIC. The data on partner organisations was collected on 25 August 2020 from the EIT’s partnership management database. Organisations whose partnership requests were being processed at that time (entering and exiting organisations) may not have been included in the factsheet.

**DATA PROVIDED IN THE 2019/2020 EDITION**

This edition of the EIT Country Factsheets covers data reported to the EIT by the KICs in March 2020 regarding the implementation of the Business Plan 2019. In addition, information on contact details and EIT in action are gathered also from the EIT KICs’ and innovators’ websites. The factsheets cover activities of all KICs except from EIT Manufacturing and EIT Urban Mobility, which became operational in 2020. In the absence of co-location centres in the country of interest, the nearest location is included for reference.
### GLOSSARY

| **KIC PARTNER ORGANISATION** | An organisation that is a KIC member and has entered into partnership as a beneficiary of the EIT through the Specific Grant Agreement signed between the EIT and the KIC legal entity. A KIC Partner Organisation may include higher education institutions, research organisations, public or private companies, financial institutions, regional and local authorities, foundations and NGOs. |
| **LINKED THIRD PARTY (LTP)** | KIC Partners may call upon Linked Third Parties (LTPs) to implement certain tasks described in the Specific Grant Agreement signed between the KIC LE and the EIT. LTPs may be ‘affiliated entities’ or ‘entities with a legal link to a KIC partner’. Affiliated entities are under the direct or indirect control of the KIC Partner organisation (e.g. daughter companies, umbrella organizations). Entities with a legal link have a legal link to the partner implying collaboration that is not limited to the action (e.g. collaboration agreement). |
| **EIT RIS FUNDING** | EIT RIS grants support education programmes, business acceleration services and Knowledge Triangle Integration mentoring under the EIT Regional Innovation Scheme (EIT RIS). Organisations contributing to an EIT RIS activity are eligible for EIT RIS Funding independently of their location, provided that EIT RIS activities are exclusively implemented in EIT RIS-eligible countries. |
| **CO-LOCATION CENTRE** | Work space, where KIC partners work closely together daily for ideation and implementation of projects and initiatives, built on existing centres of excellence, with 3 key functions: Connectivity, Knowledge management, Activity management. |
| **EIT HUB** | Local entity in an EIT RIS-eligible country selected by EIT KICs via an open competitive process, to act as an ‘interaction point’ between the EIT KIC and its local ecosystem. These organisations may differ in nature (e.g. University lab, NGO, SME, research organisation etc.), but they implement the KIC’s EIT RIS activities locally. |
EUROPE’S LARGEST INNOVATION NETWORK

What is the EIT?
The European Institute of Innovation and Technology (EIT) drives innovation in Europe by supporting entrepreneurs, innovators and students across Europe to turn their best ideas into reality.

How does the EIT work?
- Trains a new generation of entrepreneurs
- Develops innovative products and services
- Powers start-ups & scale-ups

Europe’s largest innovation community

- 1,284 companies including SMEs
- 193 cities, regions, and NGOs
- 269 higher education institutions
- 310 research centres

60+ Innovation Hubs across Europe
2,000+ Partners across Europe
3,100+ Graduates completing EIT programmes
1,170+ New products and services
3,200+ Ventures supported
3.3B€ Investment raised by EIT ventures
13,000+ Jobs created

*figures August 2020
EIT Community in Sweden

Country Factsheet 2020

Northvolt - an EIT Community-powered unicorn from Sweden
The European Institute of Innovation and Technology (EIT) is an EU body created in 2008 to strengthen Europe’s ability to innovate. Today it is Europe’s largest innovation ecosystem with over 2,000 partners.

The EIT supports the development of dynamic, long-term thematic partnerships (Knowledge and Innovation Communities, EIT KICs) among companies, research and higher education institutions, to face specific societal challenges. Together with their leading partners across Europe, the EIT Community offers a wide range of innovation and entrepreneurship activities across Europe: entrepreneurial education courses, business creation and acceleration services and innovation driven research projects. The EIT Community helps innovators turn their best ideas into cutting-edge products, services, and jobs for Europe.

Unique EIT model highlights:
✓ provides access to a community that powers innovators through the entire innovation journey, from education to lab to market;
✓ embraces disruptive and incremental innovation and embeds entrepreneurial education activities in its innovation activities;
✓ business oriented with strong focus on financial sustainability;
✓ delivers a pan-European network strongly anchored in local innovation ecosystems.

Published every year, the EIT Country Factsheet provides a close look at the EIT’s presence, investment, activities and tangible results across EU Member States and beyond.
Total EIT funding of EUR **420.4 million** was channeled to the 28 EU Member States in 2019.

The EIT has also provided EUR 23.2 million in funding to non-EU Member States, both in Europe and around the world, in line with the country association principles of Horizon 2020.

Given the EIT's pan-European nature, funding allocated in one country may benefit students, entrepreneurs and innovators across the EU.
150 unique partner organisations and linked third parties from Sweden participate in the KICs*. They represent five areas of operation, the largest share being business organisations. Over half (52.7%) of these business organisations are SMEs. Since 2019, the number of Swedish participating organisations has increased by 5.9% and businesses by 24%. Some organisations participate in more than one KIC.

*Data collected on 25 August 2020. As some organisations participate in multiple KICs, the chart “Organisations per KIC and Area” may include duplications.
Sweden received a total of **EUR 34.82 million** in EIT grants in 2019*. This amount is slightly less than the grant received in 2018 and it was directed to Swedish organisations via six EIT KICs. The largest share (**EUR 21.57 million**) was dedicated to innovation and research activities. The funding included **EUR 9.61 million** to support SMEs, mainly under EIT InnoEnergy.

*Data from Grant Reporting for 2019. Participating in a KIC does not automatically lead to receiving EIT Funding. Organisations can also benefit from other non-financial means.
EUR 1.42 billion in investment was attracted by EIT-supported ventures in Sweden since 2017, including EUR 1.38 billion in 2019;
7 Swedish start-ups were created and 136 supported by EIT since 2017;
10 women entrepreneurs from Sweden supported by EIT in 2019;
6 Swedish nationals graduated from EIT-labelled Master programmes in 2019;
Out of the 6 graduates, half are female.

Top National Organisations per EIT funding (Million EUR, 2019)

- KTH Royal Institute of Technology
- RISE Research Institutes of Sweden AB
- C-Green Technology AB
- Karolinska Institute
- Chalmers University of Technology
- Power2U Sweden AB
- Uppsala University
- Luleå University of Technology
- Northvolt AB
- University of Lund

EIT labelled degree graduates from the country

Education programme: M - Master, D - Doctoral

<table>
<thead>
<tr>
<th>Organisation</th>
<th>EIT Health</th>
<th>EIT Food</th>
<th>EIT Climate-KIC</th>
<th>EIT Digital</th>
<th>EIT InnoEnergy</th>
<th>EIT RawMaterials</th>
</tr>
</thead>
<tbody>
<tr>
<td>KTH Royal Institute of Technology</td>
<td>2.58</td>
<td>0.83</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RISE Research Institutes of Sweden AB</td>
<td>1.11</td>
<td>1.33</td>
<td>0.03</td>
<td>2.81</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C-Green Technology AB</td>
<td>2.45</td>
<td></td>
<td>0.31</td>
<td>0.67</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Karolinska Institute</td>
<td>1.39</td>
<td>0.67</td>
<td></td>
<td></td>
<td>0.32</td>
<td></td>
</tr>
<tr>
<td>Chalmers University of Technology</td>
<td>2.19</td>
<td></td>
<td></td>
<td></td>
<td>0.68</td>
<td></td>
</tr>
<tr>
<td>Power2U Sweden AB</td>
<td>0.91</td>
<td>0.29</td>
<td></td>
<td></td>
<td>0.68</td>
<td></td>
</tr>
<tr>
<td>Uppsala University</td>
<td>1.16</td>
<td>0.21</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Luleå University of Technology</td>
<td>1.67</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Northvolt AB</td>
<td>0.6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>University of Lund</td>
<td>0.19</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
EIT IN ACTION

Nitrem
Supported by EIT RawMaterials

Nitrem is a three-year innovation project that is developing a low-cost, low-maintenance bioreactor technology to remove nitrogen from waste rock piles. The bioreactor uses a microbial process to reduce dissolved nitrate in treated water into harmless nitrogen gas. Nitrem also offers a sustainable landscape design to blend waste rock piles into their natural surroundings.

Nitrem’s development has been driven by the EU’s Water Framework Directive. The technology will enable industry to meet current and future discharge requirements. It has been prepared for market introduction and customer testing.

- Budget of €4.8 Million
- Received over €2.2 Million in EIT Funding

Northvolt
Supported by EIT InnoEnergy

Northvolt is building the world’s greenest lithium-ion battery with a minimal carbon footprint to enable Europe’s green transition. It primarily produces high-performance battery cells and systems for electric vehicles.

Northvolt is the first unicorn company supported by the EIT with a value of over $1 billion. In 2018, Northvolt delivered its first battery pack to Epiroc’s fleet of underground mining machines and deployed its first battery cell.

EIT InnoEnergy supported Northvolt by investing €3.5 million in the company and by linking it up to the EIT Community.

- Raised over €1.3 Billion
- 1st Unicorn emerging from the EIT
<table>
<thead>
<tr>
<th>EIT KIC</th>
<th>Co-location Centre*</th>
<th>Contact e-mail</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIT Climate-KIC</td>
<td>Lyngby</td>
<td><a href="mailto:nordsinfo@climate-kic.org">nordsinfo@climate-kic.org</a></td>
<td>EIT Climate-KIC Nordics</td>
</tr>
<tr>
<td>EIT Digital</td>
<td>Stockholm</td>
<td><a href="mailto:.stockholm@eitdigital.eu">.stockholm@eitdigital.eu</a></td>
<td>EIT Digital CLC Stockholm</td>
</tr>
<tr>
<td>EIT Food</td>
<td>Warsaw</td>
<td><a href="mailto:clcnortheast@eitfood.eu">clcnortheast@eitfood.eu</a></td>
<td>EIT Food CLC North-East</td>
</tr>
<tr>
<td>EIT Health</td>
<td>Stockholm</td>
<td><a href="mailto:scandinavia@eithealth.eu">scandinavia@eithealth.eu</a></td>
<td>EIT Health Scandinavia</td>
</tr>
<tr>
<td>EIT InnoEnergy</td>
<td>Stockholm &amp; Uppsala</td>
<td><a href="mailto:scandinavia@innoenergy.com">scandinavia@innoenergy.com</a></td>
<td>EIT InnoEnergy Scandinavia</td>
</tr>
<tr>
<td>EIT Urban Mobility</td>
<td>Copenhagen</td>
<td><a href="mailto:north@eiturbanmobility.eu">north@eiturbanmobility.eu</a></td>
<td>EIT Urban Mobility CLC North</td>
</tr>
<tr>
<td>EIT Manufacturing</td>
<td>Gothenburg</td>
<td><a href="mailto:bjorn.fagerstrom@eitmanufacturing.eu">bjorn.fagerstrom@eitmanufacturing.eu</a></td>
<td>EIT Manufacturing CLC North</td>
</tr>
</tbody>
</table>
METHODOLOGY

FINANCIAL DATA 2019
Financial data of partners and linked third parties include a share of the EIT grant transferred to the Legal Entities and Co-Location Centres. The share is calculated based on the EIT grant received by each partner/linked third party, proportional to the total EIT grants received by the Knowledge and Innovation Communities (KICs). The EIT’s financial contribution cannot exceed 25% of a KIC’s lifetime resources. The grant rate may be up to 100% of the total eligible costs of KIC added-value activities. Complementary activities are not financed by the EIT. The scale used is thousands or millions of euros, as indicated in each graphs.

DATA ON PARTNER ORGANISATIONS
Partner organisations and linked third parties might participate in more than one KIC at country level. For the purpose of this document, the area distribution counts unique participation per organisation, while the count per KIC might reflect participation of the same organisation in more than one KIC. The data on partner organisations was collected on 25 August 2020 from the EIT’s partnership management database. Organisations whose partnership requests were being processed at that time (entering and exiting organisations) may not have been included in the factsheet.

DATA PROVIDED IN THE 2019/2020 EDITION
This edition of the EIT Country Factsheets covers data reported to the EIT by the KICs in March 2020 regarding the implementation of the Business Plan 2019. In addition, information on contact details and EIT in action are gathered also from the EIT KICs’ and innovators’ websites. The factsheets cover activities of all KICs except from EIT Manufacturing and EIT Urban Mobility, which became operational in 2020. In the absence of co-location centres in the country of interest, the nearest location is included for reference.
<table>
<thead>
<tr>
<th><strong>GLOSSARY</strong></th>
</tr>
</thead>
</table>

| **KIC PARTNER ORGANISATION** | An organisation that is a KIC member and has entered into partnership as a beneficiary of the EIT through the Specific Grant Agreement signed between the EIT and the KIC legal entity. A KIC Partner Organisation may include higher education institutions, research organisations, public or private companies, financial institutions, regional and local authorities, foundations and NGOs. |
| **LINKED THIRD PARTY (LTP)** | KIC Partners may call upon Linked Third Parties (LTPs) to implement certain tasks described in the Specific Grant Agreement signed between the KIC LE and the EIT. LTPs may be ‘affiliated entities’ or ‘entities with a legal link to a KIC partner’. Affiliated entities are under the direct or indirect control of the KIC Partner organisation (e.g. daughter companies, umbrella organizations). Entities with a legal link have a legal link to the partner implying collaboration that is not limited to the action (e.g. collaboration agreement). |
| **EIT RIS FUNDING** | EIT RIS grants support education programmes, business acceleration services and Knowledge Triangle Integration mentoring under the EIT Regional Innovation Scheme (EIT RIS). Organisations contributing to an EIT RIS activity are eligible for EIT RIS Funding independently of their location, provided that EIT RIS activities are exclusively implemented in EIT RIS-eligible countries. |
| **CO-LOCATION CENTRE** | Work space, where KIC partners work closely together daily for ideation and implementation of projects and initiatives, built on existing centres of excellence, with 3 key functions: Connectivity, Knowledge management, Activity management. |
| **EIT HUB** | Local entity in an EIT RIS-eligible country selected by EIT KICs via an open competitive process, to act as an ‘interaction point’ between the EIT KIC and its local ecosystem. These organisations may differ in nature (e.g. University lab, NGO, SME, research organisation etc.), but they implement the KIC’s EIT RIS activities locally. |
EUROPE’S LARGEST INNOVATION NETWORK

What is the EIT?
The European Institute of Innovation and Technology (EIT) drives innovation in Europe by supporting entrepreneurs, innovators and students across Europe to turn their best ideas into reality.

How does the EIT work?
- Trains a new generation of entrepreneurs
- Develops innovative products and services
- Power start-ups & scale-ups

Europe’s largest innovation community

- 269 higher education institutions
- 310 research centres
- 1,284 companies including SMEs
- 193 cities, regions and NGOs
- 3.38€ Investment raised by EIT ventures
- 3,200+ Ventures supported
- 1,170+ New products and services
- 3,100+ Graduates completing EIT programmes
- 2,000+ Partners across Europe
- 60+ Innovation Hubs across Europe
- 13,000+ Jobs created

*figures August 2020
POWERING SOLUTIONS TO GLOBAL CHALLENGES

EIT Health
Giving EU citizens greater opportunities to enjoy a healthy life

EIT Food
Leading a global revolution in food innovation and production

EIT Digital
Driving Europe’s digital transformation

EIT Climate-KIC
Working to accelerate the transition to a zero-carbon economy

EIT InnoEnergy
Achieving a sustainable energy future for Europe

EIT Manufacturing
Leading manufacturing innovation is Made By Europe

EIT RawMaterials
Developing raw materials into a major strength for Europe

EIT Urban Mobility
Mobility for liveable urban spaces
Contact us: eit-stakeholder-relations@eit.europa.eu
The European Institute of Innovation and Technology (EIT) is an EU body created in 2008 to strengthen Europe’s ability to innovate. Today it is Europe’s largest innovation ecosystem with over 2,000 partners.

The EIT supports the development of dynamic, long-term thematic partnerships (Knowledge and Innovation Communities, EIT KICs) among companies, research and higher education institutions, to face specific societal challenges. Together with their leading partners across Europe, the EIT Community offers a wide range of innovation and entrepreneurship activities across Europe: entrepreneurial education courses, business creation and acceleration services and innovation driven research projects. The EIT Community helps innovators turn their best ideas into cutting-edge products, services, and jobs for Europe.

Unique EIT model highlights:
✓ provides access to a community that powers innovators through the entire innovation journey, from education to lab to market;
✓ embraces disruptive and incremental innovation and embeds entrepreneurial education activities in its innovation activities;
✓ business oriented with strong focus on financial sustainability;
✓ delivers a pan-European network strongly anchored in local innovation ecosystems.

Published every year, the EIT Country Factsheet provides a close look at the EIT’s presence, investment, activities and tangible results across EU Member States and beyond.

The EIT team
Total EIT funding of EUR 420.4 million was channeled to the 28 EU Member States in 2019.

The EIT has also provided EUR 23.2 million in funding to non-EU Member States, both in Europe and around the world, in line with the country association principles of Horizon 2020.

Given the EIT's pan-European nature, funding allocated in one country may benefit students, entrepreneurs and innovators across the EU.

### Country ranking per total EIT Funding (EUR, 2019)

<table>
<thead>
<tr>
<th>Name</th>
<th>Total EIT Grant Received</th>
<th>Country Ranking</th>
</tr>
</thead>
<tbody>
<tr>
<td>GERMANY</td>
<td>69.08M</td>
<td>1</td>
</tr>
<tr>
<td>FRANCE</td>
<td>46.89M</td>
<td>2</td>
</tr>
<tr>
<td>NETHERLANDS</td>
<td>46.62M</td>
<td>3</td>
</tr>
<tr>
<td>SPAIN</td>
<td>46.25M</td>
<td>4</td>
</tr>
<tr>
<td>ITALY</td>
<td>35.50M</td>
<td>5</td>
</tr>
<tr>
<td>SWEDEN</td>
<td>34.82M</td>
<td>6</td>
</tr>
<tr>
<td>UNITED KINGDOM</td>
<td>32.20M</td>
<td>7</td>
</tr>
<tr>
<td>BELGIUM</td>
<td>26.09M</td>
<td>8</td>
</tr>
<tr>
<td>FINLAND</td>
<td>17.09M</td>
<td>9</td>
</tr>
<tr>
<td>POLAND</td>
<td>13.13M</td>
<td>10</td>
</tr>
<tr>
<td>IRELAND</td>
<td>7.70M</td>
<td>11</td>
</tr>
<tr>
<td>DENMARK</td>
<td>7.38M</td>
<td>12</td>
</tr>
<tr>
<td>HUNGARY</td>
<td>7.09M</td>
<td>13</td>
</tr>
<tr>
<td>PORTUGAL</td>
<td>6.80M</td>
<td>14</td>
</tr>
<tr>
<td>SLOVAKIA</td>
<td>3.84M</td>
<td>15</td>
</tr>
<tr>
<td>ESTONIA</td>
<td>3.81M</td>
<td>16</td>
</tr>
<tr>
<td>AUSTRIA</td>
<td>3.78M</td>
<td>17</td>
</tr>
<tr>
<td>SLOVENIA</td>
<td>3.63M</td>
<td>18</td>
</tr>
<tr>
<td>LATVIA</td>
<td>2.35M</td>
<td>19</td>
</tr>
<tr>
<td>GREECE</td>
<td>1.43M</td>
<td>20</td>
</tr>
<tr>
<td>MALTA</td>
<td>1.27M</td>
<td>21</td>
</tr>
<tr>
<td>CROATIA</td>
<td>0.98M</td>
<td>22</td>
</tr>
<tr>
<td>BULGARIA</td>
<td>0.74M</td>
<td>23</td>
</tr>
<tr>
<td>CYPRUS</td>
<td>0.64M</td>
<td>24</td>
</tr>
<tr>
<td>ROMANIA</td>
<td>0.58M</td>
<td>25</td>
</tr>
<tr>
<td>LITHUANIA</td>
<td>0.33M</td>
<td>26</td>
</tr>
<tr>
<td>CZECH REPUBLIC</td>
<td>0.27M</td>
<td>27</td>
</tr>
<tr>
<td>LUXEMBOURG</td>
<td>0.09M</td>
<td>28</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>420.39M</strong></td>
<td></td>
</tr>
</tbody>
</table>

### Country ranking per EIT Funding per capita (EUR, 2019)

<table>
<thead>
<tr>
<th>Name</th>
<th>Total EIT Funding per capita</th>
<th>Country Ranking</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWEDEN</td>
<td>0.298</td>
<td>1</td>
</tr>
<tr>
<td>FINLAND</td>
<td>0.261</td>
<td>2</td>
</tr>
<tr>
<td>ESTONIA</td>
<td>0.240</td>
<td>3</td>
</tr>
<tr>
<td>MALTA</td>
<td>0.238</td>
<td>4</td>
</tr>
<tr>
<td>NETHERLANDS</td>
<td>0.230</td>
<td>5</td>
</tr>
<tr>
<td>BELGIUM</td>
<td>0.194</td>
<td>6</td>
</tr>
<tr>
<td>SLOVENIA</td>
<td>0.147</td>
<td>7</td>
</tr>
<tr>
<td>IRELAND</td>
<td>0.137</td>
<td>8</td>
</tr>
<tr>
<td>DENMARK</td>
<td>0.109</td>
<td>9</td>
</tr>
<tr>
<td>LATVIA</td>
<td>0.098</td>
<td>10</td>
</tr>
<tr>
<td>SPAIN</td>
<td>0.083</td>
<td>11</td>
</tr>
<tr>
<td>GERMANY</td>
<td>0.070</td>
<td>12</td>
</tr>
<tr>
<td>CYPRUS</td>
<td>0.063</td>
<td>13</td>
</tr>
<tr>
<td>HUNGARY</td>
<td>0.060</td>
<td>14</td>
</tr>
<tr>
<td>FRANCE</td>
<td>0.059</td>
<td>15</td>
</tr>
<tr>
<td>SLOVAKIA</td>
<td>0.059</td>
<td>16</td>
</tr>
<tr>
<td>PORTUGAL</td>
<td>0.054</td>
<td>17</td>
</tr>
<tr>
<td>ITALY</td>
<td>0.049</td>
<td>18</td>
</tr>
<tr>
<td>UNITED KINGDOM</td>
<td>0.042</td>
<td>19</td>
</tr>
<tr>
<td>AUSTRIA</td>
<td>0.037</td>
<td>20</td>
</tr>
<tr>
<td>POLAND</td>
<td>0.029</td>
<td>21</td>
</tr>
<tr>
<td>CROATIA</td>
<td>0.019</td>
<td>22</td>
</tr>
<tr>
<td>LUXEMBOURG</td>
<td>0.014</td>
<td>23</td>
</tr>
<tr>
<td>GREECE</td>
<td>0.011</td>
<td>24</td>
</tr>
<tr>
<td>LITHUANIA</td>
<td>0.009</td>
<td>25</td>
</tr>
<tr>
<td>BULGARIA</td>
<td>0.009</td>
<td>26</td>
</tr>
<tr>
<td>ROMANIA</td>
<td>0.002</td>
<td>27</td>
</tr>
<tr>
<td>CZECH REPUBLIC</td>
<td>0.002</td>
<td>28</td>
</tr>
</tbody>
</table>
148 unique partner organisations and linked third parties from the United Kingdom participate in the KICs*. They represent five areas of operation, the largest share being business organisations. Over half (63.8%) of these business organisations are SMEs. Since 2019, the number of British participating organisations has increased by 26.5% and businesses by 18.6%. Some organisations participate in more than one KIC.

*Data collected on 25 August 2020. As some organisations participate in multiple KICs, the chart “Organisations per KIC and Area” may include duplications.
The United Kingdom received a total of **EUR 32.20 million** in EIT grants in 2019*. This amount represents a significant increase of EUR 10.62 million compared to the funding received in 2018 and it was directed to British organisations via six EIT KICs. The largest share (**EUR 21.24 million**) was dedicated to innovation and research activities. The funding included **EUR 6.84 million** to support SMEs, mainly under EIT Climate-KIC.

*Data from Grant Reporting for 2019. Participating in a KIC does not automatically lead to receiving EIT Funding. Organisations can also benefit from other non-financial means.
HIGHLIGHTS

- **EUR 89.4 million in investment attracted** by EIT-supported ventures in the United Kingdom since 2017, including **EUR 24.9 million in 2019**;
- **10 British start-ups** created and **127 supported** by EIT since 2017;
- **16 women entrepreneurs** from the UK supported by EIT in 2019;
- **13 British nationals graduated** from EIT-labelled Master programmes in 2019;
- Out of the 13 graduates, **10 are males and 3 are females**.

**Top National Organisations per EIT funding (Million EUR, 2019)**

- The University of Reading
- The Queen's University of Belfast
- Imperial College of Science Technology and Medicine
- University of Cambridge
- University of Oxford
- ABTrace
- CDP Worldwide
- Edinburgh University Court / Centre for Carbon Innovation
- ACT Blade Limited
- University College of London
EIT IN ACTION

Unhindre - Roliner  
Supported by EIT Health

Roliner is an adaptive sleeve that brings true comfort to those using prosthetic fittings. Worn between the wearer and their prosthetic, the device allows amputees to control their prosthetic fittings via their mobile phones. The user’s fitting preferences are internalised by Roliner’s AI, which then adjusts the sleeve automatically in the future.

EIT Health has provided invaluable networking opportunities and expertise to support the project’s business, clinical and technological activities, helping unhindre deliver this life-changing innovation to amputees.

- Received €612,500 in EIT Funding

Verv  
Supported by EIT InnoEnergy

Verv monitors the energy signatures of household appliances, analyses their real-time performance and detects anomalies through the use of AI algorithms. They have also created a peer-to-peer renewable energy trading platform based on blockchain technology. This platform allows homeowners that generate renewable energy (e.g. via solar panels) to sell surplus energy directly to their neighbours, increasing the accessibility and affordability of green energy.

EIT InnoEnergy will support Verv with its impressive IP roadmap, which already consists of 7 filed patents for its AI and blockchain technology, and connect the team to market and commercial opportunities across Europe.

- Received €250,000 in EIT Funding
- Raised over €6.5 Million
<table>
<thead>
<tr>
<th>EIT KIC</th>
<th>Co-location Centre*</th>
<th>Contact e-mail</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIT Climate-KIC</td>
<td>London</td>
<td><a href="mailto:ukandireland@climate-kic.org">ukandireland@climate-kic.org</a></td>
<td>EIT Climate-KIC UK &amp; Ireland</td>
</tr>
<tr>
<td>EIT Digital</td>
<td>London &amp; Edinburgh</td>
<td><a href="mailto:london@eitdigital.eu">london@eitdigital.eu</a></td>
<td>EIT Digital CLC London &amp; EIT Digital Edinburgh Satellite</td>
</tr>
<tr>
<td></td>
<td>(Satellite)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EIT Food CLC</td>
<td>Earley</td>
<td><a href="mailto:clcnorthwest@eitfood.eu">clcnorthwest@eitfood.eu</a></td>
<td>EIT Food CLC North-West</td>
</tr>
<tr>
<td>EIT Health</td>
<td>Galway</td>
<td><a href="mailto:clc.ieand-uk@eithealth.eu">clc.ieand-uk@eithealth.eu</a></td>
<td>EIT Health Ireland-UK</td>
</tr>
<tr>
<td>EIT InnoEnergy HQ</td>
<td>Eindhoven</td>
<td><a href="mailto:info@innoenergy.com">info@innoenergy.com</a></td>
<td>EIT InnoEnergy Contact</td>
</tr>
<tr>
<td>EIT Urban Mobility</td>
<td>Helmond</td>
<td><a href="mailto:west@eiturbanmobility.eu">west@eiturbanmobility.eu</a></td>
<td>EIT Urban Mobility CLC West</td>
</tr>
<tr>
<td>EIT Manufacturing</td>
<td>Gothenburg</td>
<td><a href="mailto:bjorn.fagerstrom@eitmanufacuring.eu">bjorn.fagerstrom@eitmanufacuring.eu</a></td>
<td>EIT Manufacturing CLC North</td>
</tr>
</tbody>
</table>
METHODOLOGY

FINANCIAL DATA 2019
Financial data of partners and linked third parties include a share of the EIT grant transferred to the Legal Entities and Co-Location Centres. The share is calculated based on the EIT grant received by each partner/linked third party, proportional to the total EIT grants received by the Knowledge and Innovation Communities (KICs). The EIT’s financial contribution cannot exceed 25% of a KIC’s lifetime resources. The grant rate may be up to 100% of the total eligible costs of KIC added-value activities. Complementary activities are not financed by the EIT. The scale used is thousands or millions of euros, as indicated in each graphs.

DATA ON PARTNER ORGANISATIONS
Partner organisations and linked third parties might participate in more than one KIC at country level. For the purpose of this document, the area distribution counts unique participation per organisation, while the count per KIC might reflect participation of the same organisation in more than one KIC. The data on partner organisations was collected on 25 August 2020 from the EIT’s partnership management database. Organisations whose partnership requests were being processed at that time (entering and exiting organisations) may not have been included in the factsheet.

DATA PROVIDED IN THE 2019/2020 EDITION
This edition of the EIT Country Factsheets covers data reported to the EIT by the KICs in March 2020 regarding the implementation of the Business Plan 2019. In addition, information on contact details and EIT in action are gathered also from the EIT KICs’ and innovators’ websites. The factsheets cover activities of all KICs except from EIT Manufacturing and EIT Urban Mobility, which became operational in 2020. In the absence of co-location centres in the country of interest, the nearest location is included for reference.
<table>
<thead>
<tr>
<th><strong>GLOSSARY</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>KIC PARTNER ORGANISATION</strong></td>
</tr>
<tr>
<td><strong>LINKED THIRD PARTY (LTP)</strong></td>
</tr>
<tr>
<td><strong>EIT RIS FUNDING</strong></td>
</tr>
<tr>
<td><strong>CO-LOCATION CENTRE</strong></td>
</tr>
<tr>
<td><strong>EIT HUB</strong></td>
</tr>
</tbody>
</table>
What is the EIT?
The European Institute of Innovation and Technology (EIT) drives innovation in Europe by supporting entrepreneurs, innovators and students across Europe to turn their best ideas into reality.

How does the EIT work?
- Trains a new generation of entrepreneurs
- Develops innovative products and services
- Power start-ups & scale-ups

Europe’s largest innovation community
- 1,284 companies including SMEs
- 269 higher education institutions
- 193 cities, regions and NGOs
- 310 research centres
- 2,000+ partners across Europe
- 60+ innovation hubs across Europe
- 2,000+ partners across Europe
- 3,100+ graduates completing EIT programmes
- 1,170+ new products and services
- 3,200+ ventures supported
- 3.3B€ investment raised by EIT ventures
- 13,000+ jobs created

*figures August 2020
POWERING SOLUTIONS TO GLOBAL CHALLENGES

**EIT Health**
Giving EU citizens greater opportunities to enjoy a healthy life

**EIT Food**
Leading a global revolution in food innovation and production

**EIT Digital**
Driving Europe’s digital transformation

**EIT Climate-KIC**
Working to accelerate the transition to a zero-carbon economy

**EIT InnoEnergy**
Achieving a sustainable energy future for Europe

**EIT Manufacturing**
Leading manufacturing innovation is Made By Europe

**EIT RawMaterials**
Developing raw materials into a major strength for Europe

**EIT Urban Mobility**
Mobility for liveable urban spaces
EIT Community in Israel
Country Factsheet 2020

NALA.care - an EIT Community powered venture from Israel
The European Institute of Innovation and Technology (EIT) is an EU body created in 2008 to strengthen Europe’s ability to innovate. Today it is Europe’s largest innovation ecosystem with over 2,000 partners.

The EIT supports the development of dynamic, long-term thematic partnerships (Knowledge and Innovation Communities, EIT KICs) among companies, research and higher education institutions, to face specific societal challenges. Together with their leading partners across Europe, the EIT Community offers a wide range of innovation and entrepreneurship activities across Europe: entrepreneurial education courses, business creation and acceleration services and innovation driven research projects. The EIT Community helps innovators turn their best ideas into cutting-edge products, services, and jobs for Europe.

Unique EIT model highlights:
✓ provides access to a community that powers innovators through the entire innovation journey, from education to lab to market;
✓ embraces disruptive and incremental innovation and embeds entrepreneurial education activities in its innovation activities;
✓ business oriented with strong focus on financial sustainability;
✓ delivers a pan-European network strongly anchored in local innovation ecosystems.

Published every year, the EIT Country Factsheet provides a close look at the EIT’s presence, investment, activities and tangible results across EU Member States and beyond.
9 unique partner organisations and linked third parties from Israel participate in the KICs*. They represent three areas of operation, the largest share being business organisations. 71.43% of these business organisations are SMEs. Some organisations participate in more than one KIC.

*Data collected on 25 August 2020. As some organisations participate in multiple KICs, the chart “Organisations per KIC and Area” may include duplications.
Israel received a total of **EUR 2.44 million** in EIT grants in 2019*. This amount represents an increase of EUR 0.79 million compared to 2018 and it was directed to Israeli organisations via two EIT KICs. The largest share (**EUR 1.47 million**) was dedicated to innovation and research activities. The funding included **EUR 280 thousand** to support Israeli SMEs, mainly under EIT Food.

*Data from Grant Reporting for 2019. Participating in a KIC does not automatically lead to receiving EIT Funding. Organisations can also benefit from other non-financial means.*
✓ EUR 85.4 million in investment was attracted by EIT-supported ventures in Israel since 2017, including EUR 82.8 million in 2019;
✓ 1 Israeli start-up was created and 22 supported by EIT since 2017;
✓ 1 woman entrepreneur from Israel supported by EIT in 2019.

Top National Organisations per EIT funding (Million EUR, 2019)

- Technion-Israel Institute of Technology: 1.67 million EUR
- Strauss Group Ltd.: 0.37 million EUR
- DouxMatok Ltd.: 0.23 million EUR
- Mopair Technologies Ltd.: 0.04 million EUR
- Tipa Corp. Ltd.: 0.007 million EUR

The chart shows the distribution of EIT funding between EIT Health and EIT Food.
NALA.care offers AI-based digital therapeutics for people with chronic skin conditions (Atopic dermatitis). Up to 16% of 6-7-year-old and 17% of 13-14-year-old children are effected by this condition worldwide. The aim of the NALA App is to provide a fast track to happy skin by cutting the time from diagnosis to solution from many years to just a couple weeks.

NALA.care is an EIT Health “Start-ups meets Pharma” alumnus. The EIT Health Hub Israel connected the start-up with Israeli hospitals, which helped them scale and grow internationally.

• Runner-up in the 2020 Kickstart Innovation Programme
• Runner-up in the SHS’s “Smarter Healthcare Booster” Programme

Ferrovial is one of the world’s leading infrastructure operators and municipal services companies committed to developing sustainable solutions. It has more than 96,000 employees and a presence in over 15 countries.

Ferrovial is an EIT Climate-KIC partner based in Spain. It was first exposed to the Israeli ecosystem during the June 2019 “Start-up Europe Comes to Israel” (SEC2IL). Following that success, in June 2020 Ferrovial applied to “Disrupt Me”, an innovation and scouting programme by EIT Hub Israel, which connected them with Israeli state of the art start-ups, directly impacting their business and technology goals.

• World Finance Sustainability’s “Most sustainable company in the infrastructure sector of 2020”
• Ferrovial has become a core partner of EIT Digital
<table>
<thead>
<tr>
<th>EIT KIC</th>
<th>Co-location Centre*</th>
<th>Contact e-mail</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>All KICs</td>
<td>Tel Aviv</td>
<td><a href="mailto:adi.barel@eithealth.eu">adi.barel@eithealth.eu</a></td>
<td>EIT Global Outreach Programme</td>
</tr>
<tr>
<td>EIT Digital</td>
<td>Brussels</td>
<td><a href="mailto:brusselshq@eitdigital.eu">brusselshq@eitdigital.eu</a></td>
<td>EIT Digital Headquarters</td>
</tr>
<tr>
<td>EIT Food</td>
<td>Madrid</td>
<td><a href="mailto:clcsouth@eitfood.eu">clcsouth@eitfood.eu</a></td>
<td>EIT Food South</td>
</tr>
<tr>
<td>EIT Health</td>
<td>Tel Aviv</td>
<td><a href="mailto:adi.barel@eithealth.eu">adi.barel@eithealth.eu</a></td>
<td>EIT Health Hub</td>
</tr>
<tr>
<td>EIT InnoEnergy HQ</td>
<td>Eindhoven</td>
<td><a href="mailto:info@innoenergy.com">info@innoenergy.com</a></td>
<td>EIT InnoEnergy Contact</td>
</tr>
<tr>
<td>EIT Urban Mobility</td>
<td>Prague</td>
<td><a href="mailto:east@eiturbanmobility.eu">east@eiturbanmobility.eu</a></td>
<td>EIT Urban Mobility CLC East</td>
</tr>
<tr>
<td>EIT Manufacturing</td>
<td>Tel Aviv</td>
<td><a href="mailto:antoni.pijoan@eitmanufacturing.eu">antoni.pijoan@eitmanufacturing.eu</a></td>
<td>EIT Manufacturing Global Outreach</td>
</tr>
</tbody>
</table>
FINANCIAL DATA 2019
Financial data of partners and linked third parties include a share of the EIT grant transferred to the Legal Entities and Co-Location Centres. The share is calculated based on the EIT grant received by each partner/linked third party, proportional to the total EIT grants received by the Knowledge and Innovation Communities (KICs). The EIT’s financial contribution cannot exceed 25% of a KIC’s lifetime resources. The grant rate may be up to 100% of the total eligible costs of KIC added-value activities. Complementary activities are not financed by the EIT. The scale used is thousands or millions of euros, as indicated in each graphs.

DATA ON PARTNER ORGANISATIONS
Partner organisations and linked third parties might participate in more than one KIC at country level. For the purpose of this document, the area distribution counts unique participation per organisation, while the count per KIC might reflect participation of the same organisation in more than one KIC. The data on partner organisations was collected on 25 August 2020 from the EIT’s partnership management database. Organisations whose partnership requests were being processed at that time (entering and exiting organisations) may not have been included in the factsheet.

DATA PROVIDED IN THE 2019/2020 EDITION
This edition of the EIT Country Factsheets covers data reported to the EIT by the KICs in March 2020 regarding the implementation of the Business Plan 2019. In addition, information on contact details and EIT in action are gathered also from the EIT KICs’ and innovators’ websites. The factsheets cover activities of all KICs except from EIT Manufacturing and EIT Urban Mobility, which became operational in 2020. In the absence of co-location centres in the country of interest, the nearest location is included for reference.
<table>
<thead>
<tr>
<th><strong>GLOSSARY</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>KIC PARTNER ORGANISATION</strong></td>
</tr>
<tr>
<td><strong>LINKED THIRD PARTY (LTP)</strong></td>
</tr>
<tr>
<td><strong>EIT RIS FUNDING</strong></td>
</tr>
<tr>
<td><strong>CO-LOCATION CENTRE</strong></td>
</tr>
<tr>
<td><strong>EIT HUB</strong></td>
</tr>
</tbody>
</table>
EUROPE’S LARGEST INNOVATION NETWORK

What is the EIT?
The European Institute of Innovation and Technology (EIT) drives innovation in Europe by supporting entrepreneurs, innovators and students across Europe to turn their best ideas into reality.

How does the EIT work?
- Trains a new generation of entrepreneurs
- Develops innovative products and services
- Powers start-ups & scale-ups

Europe’s largest innovation community

- 1,284 companies including SMEs
- 193 cities, regions and NGOs
- 269 higher education institutions
- 310 research centres

60+ Innovation Hubs across Europe
2,000+ Partners across Europe
3,100+ Graduates completing EIT programmes
1,170+ New products and services
3,200+ Ventures supported
3.3B€ Investment raised by EIT ventures
13,000+ Jobs created

*figures August 2020
POWERING SOLUTIONS TO GLOBAL CHALLENGES

EIT Health
Giving EU citizens greater opportunities to enjoy a healthy life

EIT Food
Leading a global revolution in food innovation and production

EIT Digital
Driving Europe’s digital transformation

EIT Climate-KIC
Working to accelerate the transition to a zero-carbon economy

EIT InnoEnergy
Achieving a sustainable energy future for Europe

EIT Manufacturing
Leading manufacturing innovation is Made By Europe

EIT RawMaterials
Developing raw materials into a major strength for Europe

EIT Urban Mobility
Mobility for liveable urban spaces
European Institute of Innovation & Technology

Contact us: eit-stakeholder-relations@eit.europa.eu
EIT Community in Norway

Country Factsheet 2020

No Isolation, an EIT Community-powered venture from Norway
The **European Institute of Innovation and Technology (EIT)** is an EU body created in 2008 to strengthen Europe’s ability to innovate. Today it is Europe’s largest innovation ecosystem with over 2,000 partners.

The EIT supports the development of dynamic, long-term thematic partnerships (Knowledge and Innovation Communities, EIT KICs) among companies, research and higher education institutions, to face specific societal challenges. Together with their leading partners across Europe, the EIT Community offers a wide range of innovation and entrepreneurship activities across Europe: entrepreneurial education courses, business creation and acceleration services and innovation driven research projects. The EIT Community helps innovators turn their best ideas into cutting-edge products, services, and jobs for Europe.

Unique EIT model highlights:
✓ provides access to a community that powers innovators through the entire innovation journey, from education to lab to market;
✓ embraces disruptive and incremental innovation and embeds entrepreneurial education activities in its innovation activities;
✓ business oriented with strong focus on financial sustainability;
✓ delivers a pan-European network strongly anchored in local innovation ecosystems.

Published every year, the **EIT Country Factsheet** provides a close look at the EIT’s presence, investment, activities and tangible results across EU Member States and beyond.

*The EIT team*
17 unique partner organisations and linked third parties from Norway participate in the KICs*. They represent four areas of operation, the largest share being business organisations. Half of these business organisations are SMEs. Since 2019, the number of Norwegian participating organisations has increased by 54.5%. Some organisations participate in more than one KIC.

*Data collected on 25 August 2020. As some organisations participate in multiple KICs, the chart “Organisations per KIC and Area” may include duplications.
Norway received a total of **EUR 4.65 million** in EIT grants in 2019*. This represents an increase of EUR 3.52 million compared to 2018 and the funding was directed to Norwegian organisations via three EIT KICs. The largest share (**EUR 3.71 million**) was dedicated to innovation and research activities. The funding included **EUR 2.16 million** to support SMEs, mainly under EIT InnoEnergy.

*Data from Grant Reporting for 2019. Participating in a KIC does not automatically lead to receiving EIT Funding. Organisations can also benefit from other non-financial means.
HIGHLIGHTS

✓ EUR 9.3 million in investment attracted by EIT-supported ventures in Norway since 2017, including EUR 0.15 million in 2019;
✓ 29 Norwegian start-ups supported by EIT since 2017;
✓ 3 women entrepreneurs from Norway supported by EIT in 2019;
✓ 2 Norwegian nationals graduated from EIT-labelled Master programmes in 2019, one male and one female.

Top National Organisations per EIT funding (Million EUR, 2019)

- FREYR AS
- Norwegian University of Science and Technology
- EAT Foundation
- SINTEF AS
- ReSiTec AS
- SINTEF Helgeland AS
- Elkem ASA Technology Kristiansand
- SINTEF Energy AS
- Geological Survey of Norway
- SINTEF Manufacturing AS

Legend:
- EIT Climate-KIC
- EIT InnoEnergy
- EIT RawMaterials
Meshcrafts offers electric charge management systems to support e-mobility. The company is seeking to build an open marketplace that brings together key stakeholders in the electric car market. Their software solutions facilitate seamless interaction between station owners and EV drivers, and deliver real-time information to drivers and operators.

After joining EIT Climate-KIC’s Accelerator, Meshcrafts was selected as one of 30 start-ups most ready for investment in EIT Climate-KIC’s portfolio.

No Isolation builds communication tools to reduce involuntary loneliness and social isolation. Their first product, AV1, is the world’s first distance learning robot tailored to the needs of children with long-term illnesses. Their second product, KOMP, is a one-button computer that helps seniors communicate with their families.

No Isolation is supported by the EIT Health Accelerator’s Product/Market Fit Programme, which helps European digital health and medtech start-ups launch their solutions in external European countries.
<table>
<thead>
<tr>
<th>EIT KIC</th>
<th>Co-location Centre*</th>
<th>Contact e-mail</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIT Climate-KIC</td>
<td>Lyngby</td>
<td><a href="mailto:nordicsinfo@climate-kic.org">nordicsinfo@climate-kic.org</a></td>
<td>EIT Climate-KIC Nordics</td>
</tr>
<tr>
<td>EIT Digital</td>
<td>Brussels</td>
<td><a href="mailto:brusselshq@eitdigital.eu">brusselshq@eitdigital.eu</a></td>
<td>EIT Digital Headquarters</td>
</tr>
<tr>
<td>EIT Food</td>
<td>Warsaw</td>
<td><a href="mailto:clcnortheast@eitfood.eu">clcnortheast@eitfood.eu</a></td>
<td>EIT Food CLC North-East</td>
</tr>
<tr>
<td>EIT Health (HQ)</td>
<td>Munich</td>
<td><a href="mailto:info@eithealth.eu">info@eithealth.eu</a></td>
<td>EIT Health HQ</td>
</tr>
<tr>
<td>EIT InnoEnergy HQ</td>
<td>Eindhoven</td>
<td><a href="mailto:info@innoenergy.com">info@innoenergy.com</a></td>
<td>EIT InnoEnergy Contact</td>
</tr>
<tr>
<td>EIT Urban Mobility</td>
<td>Copenhagen</td>
<td><a href="mailto:north@eiturbanmobility.eu">north@eiturbanmobility.eu</a></td>
<td>EIT Urban Mobility CLC North</td>
</tr>
<tr>
<td>EIT Manufacturing</td>
<td>Gothenburg</td>
<td><a href="mailto:bjorn.fagerstrom@eitmanufacturing.eu">bjorn.fagerstrom@eitmanufacturing.eu</a></td>
<td>EIT Manufacturing CLC North</td>
</tr>
</tbody>
</table>
METHODOLOGY

FINANCIAL DATA 2019
Financial data of partners and linked third parties include a share of the EIT grant transferred to the Legal Entities and Co-Location Centres. The share is calculated based on the EIT grant received by each partner/linked third party, proportional to the total EIT grants received by the Knowledge and Innovation Communities (KICs). The EIT’s financial contribution cannot exceed 25% of a KIC’s lifetime resources. The grant rate may be up to 100% of the total eligible costs of KIC added-value activities. Complementary activities are not financed by the EIT. The scale used is thousands or millions of euros, as indicated in each graphs.

DATA ON PARTNER ORGANISATIONS
Partner organisations and linked third parties might participate in more than one KIC at country level. For the purpose of this document, the area distribution counts unique participation per organisation, while the count per KIC might reflect participation of the same organisation in more than one KIC. The data on partner organisations was collected on 25 August 2020 from the EIT’s partnership management database. Organisations whose partnership requests were being processed at that time (entering and exiting organisations) may not have been included in the factsheet.

DATA PROVIDED IN THE 2019/2020 EDITION
This edition of the EIT Country Factsheets covers data reported to the EIT by the KICs in March 2020 regarding the implementation of the Business Plan 2019. In addition, information on contact details and EIT in action are gathered also from the EIT KICs’ and innovators’ websites. The factsheets cover activities of all KICs except from EIT Manufacturing and EIT Urban Mobility, which became operational in 2020. In the absence of co-location centres in the country of interest, the nearest location is included for reference.
<table>
<thead>
<tr>
<th><strong>GLOSSARY</strong></th>
</tr>
</thead>
</table>

| **KIC PARTNER ORGANISATION** | An organisation that is a KIC member and has entered into partnership as a beneficiary of the EIT through the Specific Grant Agreement signed between the EIT and the KIC legal entity. A KIC Partner Organisation may include higher education institutions, research organisations, public or private companies, financial institutions, regional and local authorities, foundations and NGOs. |
| **LINKED THIRD PARTY (LTP)** | KIC Partners may call upon Linked Third Parties (LTPs) to implement certain tasks described in the Specific Grant Agreement signed between the KIC LE and the EIT. LTPs may be ‘affiliated entities’ or ‘entities with a legal link to a KIC partner’. Affiliated entities are under the direct or indirect control of the KIC Partner organisation (e.g. daughter companies, umbrella organizations). Entities with a legal link have a legal link to the partner implying collaboration that is not limited to the action (e.g. collaboration agreement). |
| **EIT RIS FUNDING** | EIT RIS grants support education programmes, business acceleration services and Knowledge Triangle Integration mentoring under the EIT Regional Innovation Scheme (EIT RIS). Organisations contributing to an EIT RIS activity are eligible for EIT RIS Funding independently of their location, provided that EIT RIS activities are exclusively implemented in EIT RIS-eligible countries. |
| **CO-LOCATION CENTRE** | Work space, where KIC partners work closely together daily for ideation and implementation of projects and initiatives, built on existing centres of excellence, with 3 key functions: Connectivity, Knowledge management, Activity management. |
| **EIT HUB** | Local entity in an EIT RIS-eligible country selected by EIT KICs via an open competitive process, to act as an ‘interaction point’ between the EIT KIC and its local ecosystem. These organisations may differ in nature (e.g. University lab, NGO, SME, research organisation etc.), but they implement the KIC’s EIT RIS activities locally. |
What is the EIT?

The European Institute of Innovation and Technology (EIT) drives innovation in Europe by supporting entrepreneurs, innovators and students across Europe to turn their best ideas into reality.

How does the EIT work?

- Trains a new generation of entrepreneurs
- Develops innovative products and services
- Powers start-ups & scale-ups

Europe’s largest innovation community

- 1,284 companies including SMEs
- 269 higher education institutions
- 193 cities, regions and NGOs

*figures August 2020

60+ Innovation Hubs across Europe
2,000+ Partners across Europe
3,100+ Graduates completing EIT programmes
1,170+ New products and services
3,200+ Ventures supported
3.38€ Investment raised by EIT ventures
13,000+ Jobs created
POWERING SOLUTIONS TO GLOBAL CHALLENGES

EIT Health
Giving EU citizens greater opportunities to enjoy a healthy life

EIT Food
Leading a global revolution in food innovation and production

EIT Digital
Driving Europe’s digital transformation

EIT Climate-KIC
Working to accelerate the transition to a zero-carbon economy

EIT InnoEnergy
Achieving a sustainable energy future for Europe

EIT Manufacturing
Leading manufacturing innovation is Made By Europe

EIT RawMaterials
Developing raw materials into a major strength for Europe

EIT Urban Mobility
Mobility for liveable urban spaces
EIT Community in Switzerland

Country Factsheet 2020
INTRODUCTION

The European Institute of Innovation and Technology (EIT) is an EU body created in 2008 to strengthen Europe’s ability to innovate. Today it is Europe’s largest innovation ecosystem with over 2,000 partners.

The EIT supports the development of dynamic, long-term thematic partnerships (Knowledge and Innovation Communities, EIT KICs) among companies, research and higher education institutions, to face specific societal challenges. Together with their leading partners across Europe, the EIT Community offers a wide range of innovation and entrepreneurship activities across Europe: entrepreneurial education courses, business creation and acceleration services and innovation driven research projects.

The EIT Community helps innovators turn their best ideas into cutting-edge products, services, and jobs for Europe.

Unique EIT model highlights:
✓ provides access to a community that powers innovators through the entire innovation journey, from education to lab to market;
✓ embraces disruptive and incremental innovation and embeds entrepreneurial education activities in its innovation activities;
✓ business oriented with strong focus on financial sustainability;
✓ delivers a pan-European network strongly anchored in local innovation ecosystems.

Published every year, the EIT Country Factsheet provides a close look at the EIT’s presence, investment, activities and tangible results across EU Member States and beyond.

The EIT team
55 unique partner organisations and linked third parties from Switzerland participate in the KICs*. They represent five areas of operation, the largest share being business organisations. 62.1% of these business organisations are SMEs. Since 2019, the number of Swiss participating organisations has increased by 27.9% and businesses by 8.5%. Some organisations participate in more than one KIC.

Organisations per KIC and Area

*Data collected on 25 August 2020. As some organisations participate in multiple KICs, the chart “Organisations per KIC and Area” may include duplications.
Switzerland received a total of **EUR 11.92 million** in EIT grants in 2019*. This amount is EUR 3.39 million higher than the funding received in 2018 and it was directed to Swiss organisations via six EIT KICs. The largest share (**EUR 9.56 million**) was dedicated to innovation and research activities. The funding included **EUR 4.63 million** to support SMEs, mainly under EIT Climate-KIC.

*Data from Grant Reporting for 2019. Participating in a KIC does not automatically lead to receiving EIT Funding. Organisations can also benefit from other non-financial means.
✓ EUR 67.2 million in investment was attracted by EIT-supported ventures in Switzerland since 2017, including EUR 41.2 million in 2019;
✓ 3 Swiss start-ups were created and 78 supported by EIT since 2017;
✓ 7 women entrepreneurs from Switzerland supported by EIT in 2019;
✓ 2 Swiss male graduated from EIT-labelled Master programmes in 2019 and 1 from EIT-labelled PhD programme in 2019.

<table>
<thead>
<tr>
<th>Top National Organisations per EIT funding (Million EUR, 2019)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Swiss Federal Institute of Technology in Zurich</td>
</tr>
<tr>
<td>South Pole Carbon Asset Management</td>
</tr>
<tr>
<td>Quantis Sarl</td>
</tr>
<tr>
<td>Buehler AG</td>
</tr>
<tr>
<td>TEP Energy GmbH</td>
</tr>
<tr>
<td>École Polytechnique Fédérale de Lausanne</td>
</tr>
<tr>
<td>Carbon Delta AG</td>
</tr>
<tr>
<td>PIPRA AG</td>
</tr>
<tr>
<td>University of Zurich</td>
</tr>
<tr>
<td>Fondation Asile des aveugles</td>
</tr>
</tbody>
</table>

- EIT Health
- EIT Food
- EIT Climate-KIC
EIT IN ACTION

#ProtectUrLife

Supported by EIT Health

#ProtectUrLife is a free education and screening programme designed to help people protect their hearts and bones. The project teaches citizens how to live healthier lives and lower the risk of fractures, heart attacks and strokes.

#ProtectUrLife visits cities all over Europe to provide free bone density and heart health screenings with innovative digital systems. People are also able to speak to healthcare professionals and receive additional information on bone and heart health during the traveling European programme.

The #ProtectUrLife program is supported by a European consortium led by Amgen and backed by EIT Health.

PIPRA

Supported by EIT Health

PIPRA is developing an AI-based pre-operative test to assess a patient’s risk of suffering from cognitive impairment after surgery. All medical professionals need to do is upload a patient’s anonymised medical data into PIPRA’s web or mobile app to receive a risk score almost immediately. Patients and medical professionals can use this score to weigh the risks of surgery and adopt protective measures.

PIPRA was part of the EIT Health Wild Card programme. Apart from financial support, PIPRA benefited from the mentoring, coaching and business development support of the EIT network.

- Received €2 Million in EIT Funding
- Winner of the 2019 EIT Health Wild Card New Ventures competition
<table>
<thead>
<tr>
<th>EIT KIC</th>
<th>Co-location Centre*</th>
<th>Contact e-mail</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIT Climate-KIC</td>
<td>Zürich</td>
<td><a href="mailto:switzerland@climate-kic.org">switzerland@climate-kic.org</a></td>
<td>EIT Climate-KIC DACH</td>
</tr>
<tr>
<td>EIT Digital</td>
<td>Paris</td>
<td><a href="mailto:paris@eitdigital.eu">paris@eitdigital.eu</a></td>
<td>EIT Digital CLC Paris</td>
</tr>
<tr>
<td>EIT Food</td>
<td>Leuven</td>
<td><a href="mailto:clcwest@eitfood.eu">clcwest@eitfood.eu</a></td>
<td>EIT Food CLC West</td>
</tr>
<tr>
<td>EIT Health</td>
<td>Mannheim</td>
<td><a href="mailto:clc.germany@eithealth.eu">clc.germany@eithealth.eu</a></td>
<td>EIT Health Germany</td>
</tr>
<tr>
<td>EIT RawMaterials</td>
<td>Metz</td>
<td><a href="mailto:didier.zimmermann@eitrawmaterials.eu">didier.zimmermann@eitrawmaterials.eu</a></td>
<td>EIT RawMaterials CLC Central</td>
</tr>
<tr>
<td>EIT InnoEnergy HQ</td>
<td>Eindhoven</td>
<td><a href="mailto:info@innoenergy.com">info@innoenergy.com</a></td>
<td>EIT InnoEnergy Contact</td>
</tr>
<tr>
<td>EIT Urban Mobility</td>
<td>Munich</td>
<td><a href="mailto:central@eiturbanmobility.eu">central@eiturbanmobility.eu</a></td>
<td>EIT RawMaterials CLC Central</td>
</tr>
<tr>
<td>EIT Manufacturing</td>
<td>Milan</td>
<td><a href="mailto:gianmario.maggio@eitmanufacturing.eu">gianmario.maggio@eitmanufacturing.eu</a></td>
<td>EIT Manufacturing CLC South</td>
</tr>
</tbody>
</table>

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.
METHODOLOGY

FINANCIAL DATA 2019
Financial data of partners and linked third parties include a share of the EIT grant transferred to the Legal Entities and Co-Location Centres. The share is calculated based on the EIT grant received by each partner/linked third party, proportional to the total EIT grants received by the Knowledge and Innovation Communities (KICs). The EIT’s financial contribution cannot exceed 25% of a KIC’s lifetime resources. The grant rate may be up to 100% of the total eligible costs of KIC added-value activities. Complementary activities are not financed by the EIT. The scale used is thousands or millions of euros, as indicated in each graphs.

DATA ON PARTNER ORGANISATIONS
Partner organisations and linked third parties might participate in more than one KIC at country level. For the purpose of this document, the area distribution counts unique participation per organisation, while the count per KIC might reflect participation of the same organisation in more than one KIC. The data on partner organisations was collected on 25 August 2020 from the EIT’s partnership management database. Organisations whose partnership requests were being processed at that time (entering and exiting organisations) may not have been included in the factsheet.

DATA PROVIDED IN THE 2019/2020 EDITION
This edition of the EIT Country Factsheets covers data reported to the EIT by the KICs in March 2020 regarding the implementation of the Business Plan 2019. In addition, information on contact details and EIT in action are gathered also from the EIT KICs’ and innovators’ websites. The factsheets cover activities of all KICs except from EIT Manufacturing and EIT Urban Mobility, which became operational in 2020. In the absence of co-location centres in the country of interest, the nearest location is included for reference.
<table>
<thead>
<tr>
<th>GLOSSARY</th>
</tr>
</thead>
</table>

**KIC PARTNER ORGANISATION**
An organisation that is a KIC member and has entered into partnership as a beneficiary of the EIT through the Specific Grant Agreement signed between the EIT and the KIC legal entity. A KIC Partner Organisation may include higher education institutions, research organisations, public or private companies, financial institutions, regional and local authorities, foundations and NGOs.

**LINKED THIRD PARTY (LTP)**
KIC Partners may call upon Linked Third Parties (LTPs) to implement certain tasks described in the Specific Grant Agreement signed between the KIC LE and the EIT. LTPs may be ‘affiliated entities’ or ‘entities with a legal link to a KIC partner’. Affiliated entities are under the direct or indirect control of the KIC Partner organisation (e.g. daughter companies, umbrella organizations). Entities with a legal link have a legal link to the partner implying collaboration that is not limited to the action (e.g. collaboration agreement).

**EIT RIS FUNDING**
EIT RIS grants support education programmes, business acceleration services and Knowledge Triangle Integration mentoring under the EIT Regional Innovation Scheme (EIT RIS). Organisations contributing to an EIT RIS activity are eligible for EIT RIS Funding independently of their location, provided that EIT RIS activities are exclusively implemented in EIT RIS-eligible countries.

**CO-LOCATION CENTRE**
Work space, where KIC partners work closely together daily for ideation and implementation of projects and initiatives, built on existing centres of excellence, with 3 key functions: Connectivity, Knowledge management, Activity management.

**EIT HUB**
Local entity in an EIT RIS-eligible country selected by EIT KICs via an open competitive process, to act as an ‘interaction point’ between the EIT KIC and its local ecosystem. These organisations may differ in nature (e.g. University lab, NGO, SME, research organisation etc.), but they implement the KIC’s EIT RIS activities locally.
EUROPE’S LARGEST INNOVATION NETWORK

What is the EIT?
The European Institute of Innovation and Technology (EIT) drives innovation in Europe by supporting entrepreneurs, innovators and students across Europe to turn their best ideas into reality.

How does the EIT work?
- Trains a new generation of entrepreneurs
- Develops innovative products and services
- Power start-ups & scale-ups

Europe’s largest innovation community

- 1,284 companies including SMEs
- 269 higher education institutions
- 193 cities, regions and NGOs
- 310 research centres
- 60+ Innovation Hubs across Europe
- 2,000+ Partners across Europe
- 3,100+ Graduates completing EIT programmes
- 1,170+ New products and services
- 3,200+ Ventures supported
- 3.38€ Investment raised by EIT ventures
- 13,000+ Jobs created

*figures August 2020
POWERING SOLUTIONS TO GLOBAL CHALLENGES

EIT Health
Giving EU citizens greater opportunities to enjoy a healthy life

EIT Food
Leading a global revolution in food innovation and production

EIT Digital
Driving Europe’s digital transformation

EIT Climate-KIC
Working to accelerate the transition to a zero-carbon economy

EIT InnoEnergy
Achieving a sustainable energy future for Europe

EIT Manufacturing
Leading manufacturing innovation is Made By Europe

EIT RawMaterials
Developing raw materials into a major strength for Europe

EIT Urban Mobility
Mobility for liveable urban spaces