



Presentation on the EIT's 2018 Call for KICs

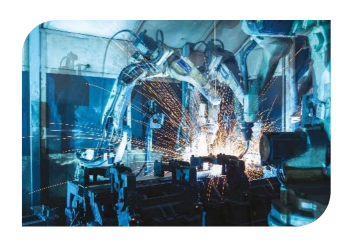
**Urban Mobility** 

3 July 2017



#### **EIT's 2018 Call for KIC Proposals**





#### **EIT Urban Mobility\***

Smart, green and integrated transport

EIT Manufacturing relaunch in 2018\*

Added-value manufacturing





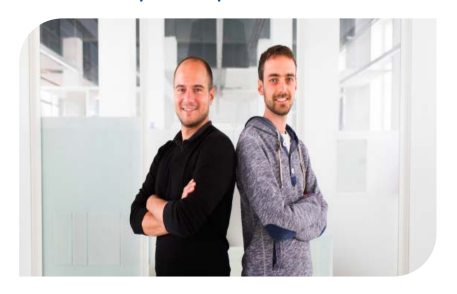
\* Subject to the outcome of the EIT's mid-term evaluation by the European Commission.

#### **Urban mobility: a cross-cutting challenge**

# **KONUX**Smart sensor monitoring systems



# Plume Labs Service to understand, track and reduce exposure to pollutants





### **EIT Community: achievements to date**

1<sup>st</sup> three innovation communities EIT Climate-KIC, EIT Digital and EIT InnoEnergy have grown into thriving European innovation hubs:



776

number of graduates

up from 486



1,217

number of business ideas incubated up from 903



213

number of start-ups created up from 181



**723** 

number of knowledge transfers/adoption up from 478



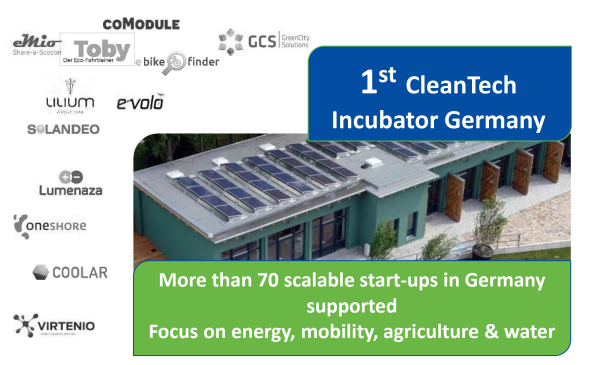
212

number of new or improved products, services and processes launched

up from 142



# Climate-KIC Berlin Accelerator: Green Garage









Sells **smart thermostats** that regulate heating in households according to the location data of inhabitants.

32 million EUR investment by the end of 2015 and secured a further 20 million EUR in May 2016 for their US

expansion: successful

internationalisation

Competitor to Google's start-up Nest

Our vision is to become the leading European initiative that empowers innovators and entrepreneurs to develop world-class solutions to societal challenges, and create growth and skilled jobs.





Kristina Tsvetanova of EIT Digital-supported BLITAB Technology wins EU 'Rising Innovator' Prize





#### EIT Awards 2016

## **Florian Schneider**

(Co-founder and C0O)

#### **Nerdalize**

- The idea: Nerdalize heats houses with computing power. By placing powerful servers in the form of a radiator in people's homes, we heat the home with the heat the servers produce. This means the home owner saves on heating, and companies and researchers using computing power save 30-50% on their computing jobs.
- EIT Community connection:
  Part of the EIT Climate-KIC
  Accelerator programme at the
  Dutch Co-location Centre



## Norbert Kuipers

## Water and Energy for Climate Change (WE4CC)

- **Project aim**: To use membrane distillation and desiccant recovery systems to turn low-grade waste heat or renewable solar PVT heat into high-quality water and indoor air.
  - EIT Community connection: EIT Climate-KIC

## EIT CHANGE AWARD Allen Mohammadi

(CEO and Co-founder)

#### **Hippogriff AB**

(main product: Complex Disease Detector)

- The idea: Complex Disease
  Detector (CDD) is an accurate,
  non-invasive and inexpensive
  tool for the screening and early
  diagnosis of heart disease. It
  uses a patient's medical data
  and offers a decision support
  tool to doctors, while also
  helping patients to discover if
  they suffer from heart disease,
  even if they show no
  symptoms.
- EIT Community connection: EIT InnoEnergy Master School ENTECH Programme (KIT and Uppsala University 2013-2015)



#### **Urban mobility: a cross-cutting challenge**

NAVYA
Fully autonomous vehicles



LILIUM AVIATION

Vertical take-off and landing jets



| European Institute of | Innovation & Technology

PLUGSURFING
App for electric vehicle drivers



**ENERVALIS**Cloud-based software



### **European Institute of Innovation and Technology**

Become the leading European initiative that empowers innovators and entrepreneurs to develop world-class solutions to societal challenges, and create growth and skilled jobs.

- 1<sup>st</sup> EU initiative bringing together the three sides of the 'knowledge triangle': business (companies and SMEs), education institutions and research centres.
- aim to increase the cooperation and integration between higher education, business and research to facilitate the transition from:



student to entrepreneur

idea to product

lab to customer

### EIT – an integral part of

# HORIZ (2020



The EIT contributes to H2020 by addressing societal challenges via the integration of the knowledge triangle



H2020 has a budget of approx. € 80 billion for 2014 to 2020, out of which the EIT has been allocated € 2.4 billion



The EIT will further nurture synergies and complementarities across H2020 and its different initiatives



#### EIT SIA\* Priorities 2014-2020

1

Fostering growth and impact of first 3 KICS

EIT Climate-KIC

EIT Digital

EIT InnoEnergy

2

**Creating** 5 new KICs

2014 EIT Health

**EIT Raw Materials** 

2016 EIT Food

**EIT Manufacturing** 

2018 EIT Urban Mobility

3

Sharing and Disseminating

EIT Community good practices

Inc. EIT Regional
Innovation Scheme
(EIT RIS)



European Institute of Innovation & Technology

\*EIT Strategic Innovation Agenda (SIA) 2014-2020

http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2013:347:0892:0923:EN:PDF

#### **EIT's Innovation Communities**

**EIT Climate-KIC** 



**EIT Digital** 



**EIT InnoEnergy** 



**EIT Raw Materials** 



**EIT Health** 



**EIT Food** 

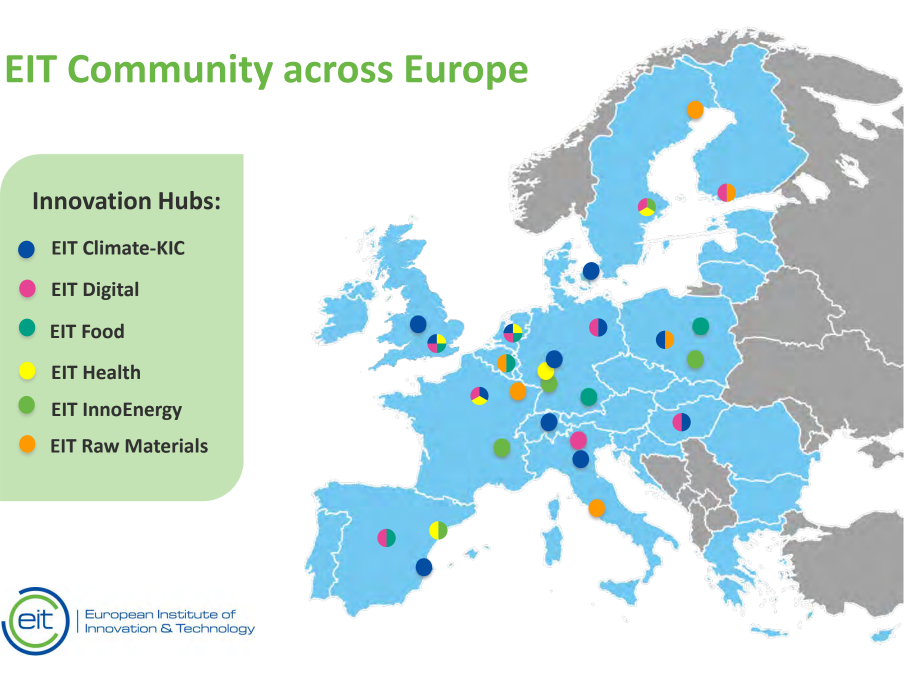




#### **Innovation Hubs:**

- **EIT Climate-KIC**
- **EIT Digital**
- **EIT Food**
- **EIT Health**
- **EIT InnoEnergy**
- **EIT Raw Materials**







- High degree of integration: each KIC is an independent legal entity, gathering worldclass partners from across the knowledge triangle based on a contractual relationship/partnership with the EIT.
- Long-term strategic approach: each KIC is set up for a minimum of 7 years to eventually become sustainable.
- Autonomy & flexibility: to determine organisational structure and activities governed by a Board of KIC partner organisations.
  - lean management team at central and Colocation Centre level all implementing the Principles of Good Governance.

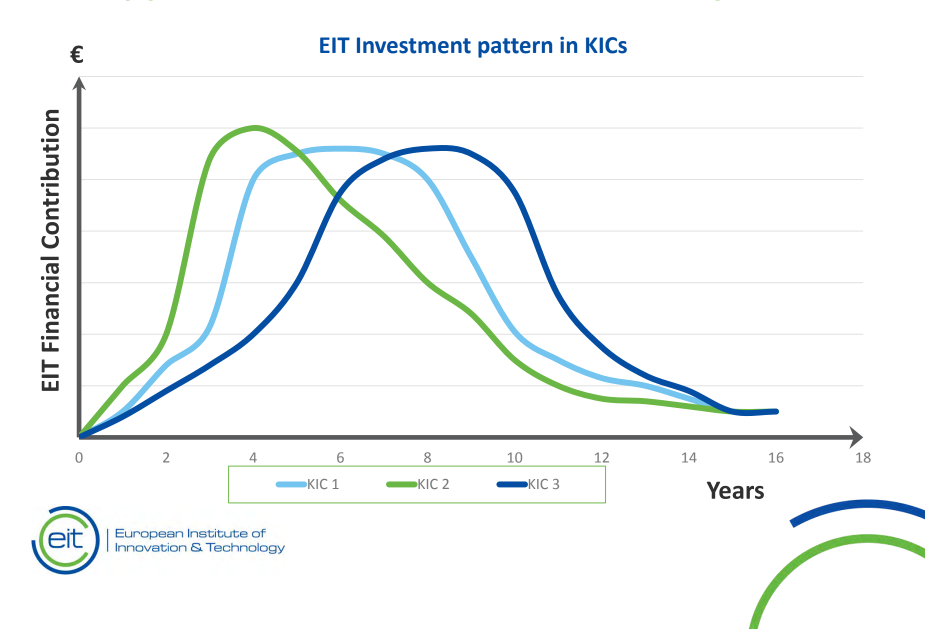




- Co-location Centres: each KIC consists of innovation hubs leveraging on existing European capacities and building pan-European networks.
- Smart funding & high degree of commitment of partners: EIT funding to KICs is max. 25% of their total budget over time with 75% to be attracted from other sources, both public and private.
- European Institute of Innovation & Technology

- Results & high impact oriented activities:
   KICs implement a Business Plan with
   measurable deliverables, results and
   impact.
- **Synergies & complementarities**: with EU, national, regional and local initiatives
- **Outreach** incl. EIT Regional Innovation Scheme
- Culture: KICs are shaped by strong entrepreneurial mindsets and culture.

### **EIT Approach to Financial Sustainability**



#### **EIT Regional Innovation Scheme (EIT RIS) Objectives**

- Contribute to enhancing of the innovation capacity in moderate and modest innovators\* Member States and Horizon 2020 Associated Countries.
- Share and transfer good practices of knowledge triangle integration to widen participation in EIT KIC activities.
- Allow for synergies and efficiency gains in regions that have been designing Smart Specialisation Strategies and are looking for a better integration of the Knowledge Triangle to boost their innovation capacity.



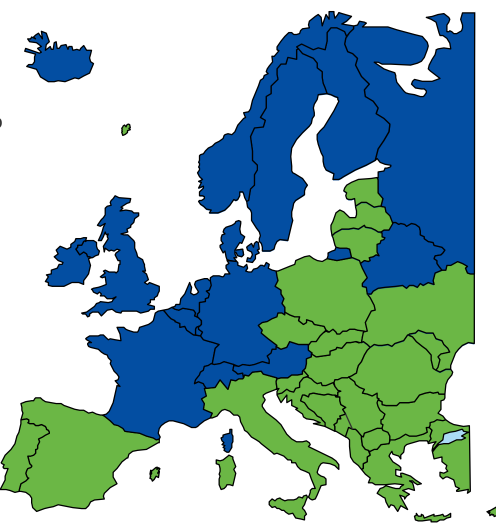


#### **EIT Regional Innovation Scheme**

#### **Eligible countries:**

- Albania
- Bosnia and Herzegovina
- Bulgaria
- Croatia
- 5) Cyprus
- Czech Republic
- 7) Estonia
- Faroe Islands 8)
- Former Yugoslav Republic 22) Slovakia
  - of Macedonia
- 10) Greece
- 11) Hungary
- 12) Italy
- 13) Latvia

- 14) Lithuania
- 15) Malta
- 16) Moldova
- 17) Montenegro
- 18) Poland
- 19) Portugal
- 20) Romania
- 21) Serbia
- 23) Slovenia
- 24) Spain
- 25) Turkey
- 26) Ukraine





# Lessons learnt from the KIC Call 2016: Improvements planned



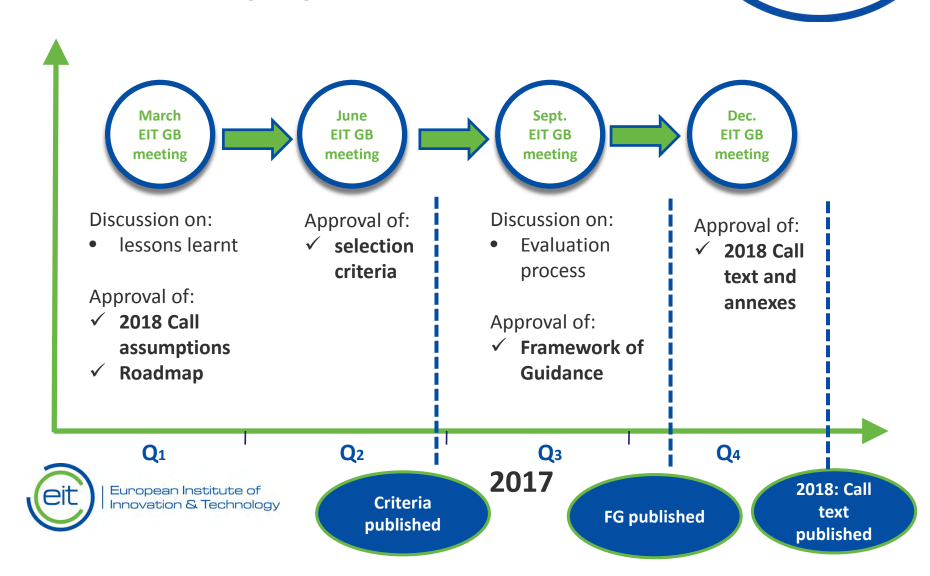
- Decrease preparation cost for proposers: reduction of legal and operational readiness requirements of applicants at proposal stage (to be included during the 1<sup>st</sup> year startup phase) – at the application stage focus on Strategy and Impact
- Further simplification of the criteria wording
- Further clarification on the Hearings with the EIT Governing Board in Call for KIC proposals





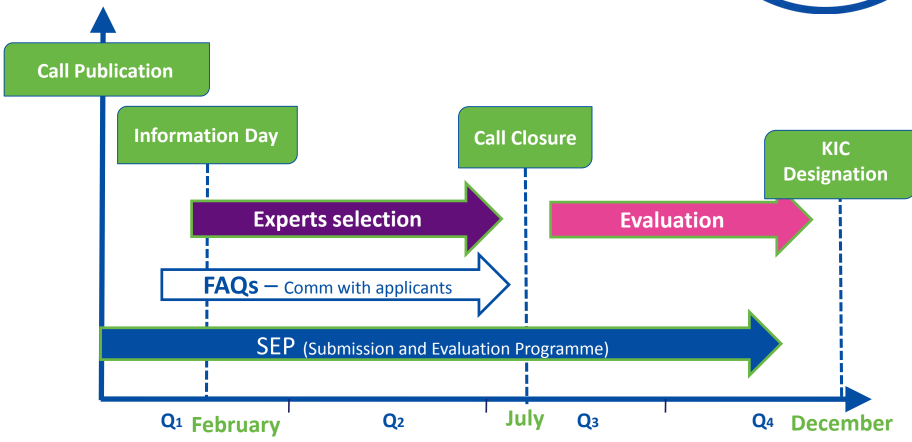
# EIT's KIC Call 2018:

#### Timeline call preparation



# **KIC Call 2018: Indicative timeline submission & evaluation**







#### **Key dates for the 2018 Call for KICs**

- 12 January 2018: Launch of the EIT's 2018 Call for KIC Proposals: EIT Manufacturing and EIT Urban Mobility
- 13 February 2018: EIT Information Day in Brussels
- 12 July 2018: Closure of the 2018 Call for KIC Proposals
- December 2018: EIT's two new Innovation Communities selected: EIT Manufacturing and EIT Urban Mobility







#### Messages to potential applicants (1)

- EIT: non-prescriptive approach: EIT did not indicate any particular sectors or approach as innovation stakeholders are best placed to decide which approach to take when tackling particular societal challenges.
- Impact should be very specific and quantifiable: proposals are expected to define their focus in specific areas or activities.
- Added-value: the proposal needs to be explicit on what is intended to be achieved by a KIC and why it cannot be achieved by other programmes/initiatives.







#### Messages to potential applicants (2)

- Proposals should based on current priorities facing the sector, develop a pan-European strategy to address these priorities and include a convincing implementation plan and suitable KIC partnership to succeed.
- Call's overarching principles are excellence and impact and applicants should propose the area(s) and approach that will deliver the biggest economic and societal impact.





#### Messages to potential applicants (3)

- Direct early industry engagement is key. A strong impact from a KIC cannot be expected without industry leadership and strategic engagement.
- EIT and KICs are **not** a **research programme!** KICs develop innovative products and services, start new companies, and train a new generation of entrepreneurs.
- Entrepreneurship education is a key pillar of EIT activities.



#### Benefits of business engagement in KICs:

- Access to the most powerful, pan-European network of the most innovative European organisations from business, education & research;
- Unique opportunity for cross sector collaboration;
- Unique market leverage opportunity at EU level for innovative ideas, products, processes and services;
- Opportunity for active involvement in shaping the EU innovation, research and education agendas relevant for the sector;
- Unique opportunity to address fragmentation of the innovation potential in the sector by mobilising the critical mass.





#### **Frequently Asked Questions**

# Why was no KIC designated in the area of added value manufacturing in 2016?

→ Following Hearing with the applicant, the EIT Governing Board concluded that the proposal did not meet the excellence levels required to be designated as a KIC.

#### Who should I contact if I have any questions?

→ Questions should only be submitted via the Contact Page on the EIT Website: <a href="https://eit.europa.eu/interact/contact-us">https://eit.europa.eu/interact/contact-us</a>.

#### Where can I find more information about the Call?

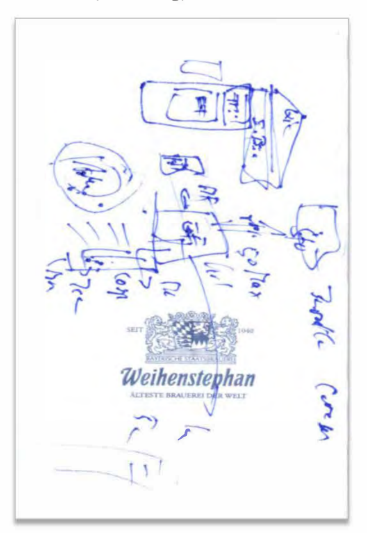
→ All information relating to the EIT's 2018 Calls for KICs, including FAQs, is posted on the EIT's KIC Call page and will include answers to all questions that have been submitted to the EIT.



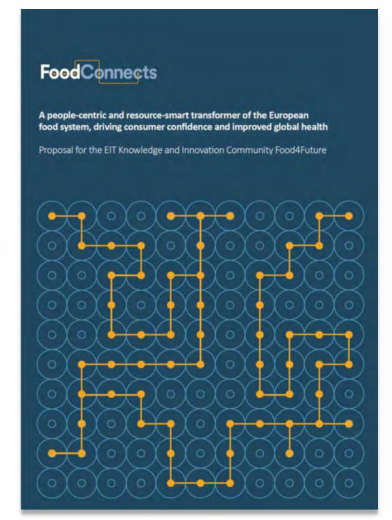
#### **Idea Storm to KIC Proposal**

Munich/Freising, 23. March 2015











#### Innovate with us!



eit.europa.eu @EITeu