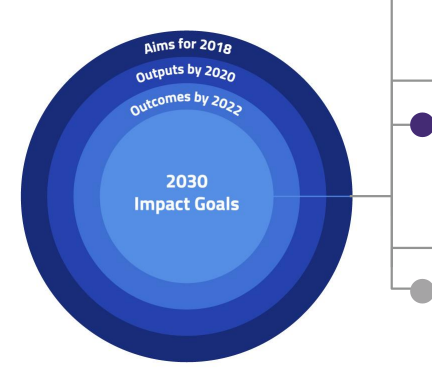




EIT Climate–KIC addresses the interdependent challenges of climate change and sustainable economic development through strategic innovation.



# Impact Goals



### Urban Transitions



Retrofit & clean decentralised energy



Blue-green infrastructure



Mobility

## Sustainable Productions Systems



Low-carbon materials



Industry transition



Climate innovation clusters

### Sustainable Land Use



Climate-smart agriculture



Food value chains



Ecosystem services, CCS & low-carbon materials substitution

#### **Decision Metrics and Finance**



Decision metrics



Climate-risk information



Climate finance

#### Education



Capacity building



Entrepreneurship



Networked alumni

Countries covered by Climate-KIC programming in 2018



Countries in RIS programme

Countries covered by the LEDS Europe and Eurasia Partnership





## The Community





UNIVERSITY OF HELSINKI

**Beyond Ratings** 







# The Low Carbon City Lab – finance for cities

## Training

- Increasing municipal staff skills in project structuring
- Blended approach : digital + physical

# Project preparation

- Accelerating project inception & investment decision
- Matchmaking, project preparation facilities

## Investment

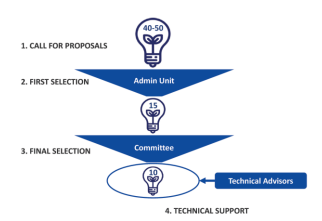
- Scouting & testing innovations
- City Finance Lab



# City Finance Lab

The first Finance Innovation Platform for cities in Europe

- Technical support to innovative finance mechanisms proposed by cities and developers across EU
- Open to applications until mid-July
- Once selected, idea proponents will receive face-to-face support from KIC partners from Sept to December
- Learning materials captured, actively pushed to multipliers and catalysts (e.g. EU advisors) and part of our training activities
- Looking for scaling in EU and replication in emerging economies
- http://local.climate-kic.org/



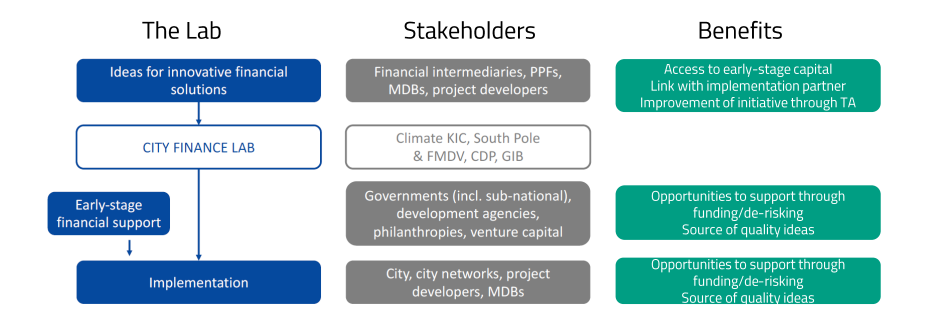






# The City Finance Lab involves the entire finance landscape







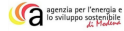
# **Neighborhood Economics**

Stakeholder engagement, project identification and selection mechanisms at district-level

- Support districts through the provision of a stakeholder identification and selection mechanisms, source climate projects and identify the most promising ones (bankability & climate impact)
- Malmö and Bologna actively engaged
- Already generating a pipeline for investors
- High replication potential









## **EU-PUBREP**

Creation of Deep Retrofit knowledge and project acceleration Hubs in EU countries

- The project objective is to create a pipeline of bankable public building deep retrofit pipeline of projects
- 2018 activities comprise stakeholder engagement establishment of procurement and financing strategies for municipalities
- First batch of participating cities: Budapest, Bologna, Copenhagen, Valencia
- Challenge is to identify business models and funding sources to sustain the platforms







## **Contact us**

- Victor Gancel
- Victor.gancel@climate-kic.org