2018 - 2023

CERIS: Civil Engineering Research and Innovation for Sustainability

InnoCap – Promoting Innovation Capacity in RIS countries

Summary

InnoCap aims to empower citizens in RIS countries to innovate and engage in helping to shape the mobility of the future and overcome current mobility challenges. The project will move the RIS countries citizens into action, as well as involving stakeholders from different sides of the Knowledge Triangle on engaging activities.

The main activities designed to achieve the purposes of the call are:

- Mobilithon Urban mobility challenges launched by cities where citizens are called to propose solutions.
- Voluntary ambassadors program to promote the EIT Urban Mobility ecosystem and engage more RIS communities into this environment.
- Educational and training actions to empower citizens to engage into the innovative and online-based activities, particularly the ones related to urban mobility.
- Strong and wide dissemination of all events and activities within the RIS countries.
- Promote the direct engagement of citizens and stakeholders to co-create solutions for

mobility of cities, while enabling cities, industry and academy to learn how citizens engage and interact on hand-on events and training actions.

 InnoCap will provide new and strong local RIS communities able to engage into the EIT Urban Mobility ecosystem and broaden its outreach and impact.

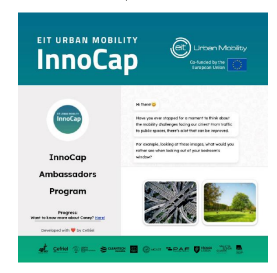


Figure 1. InnoCap Ambassador Program.



Figure 2. InnoCap Project banner.

INNOCAP

Project Reference

Grant agreement ID: 22203

Leading Institution

IASA – Institute for Advanced Studies and Awarness (Portugal)

Partners

BGI – Building Global Innovators (Portugal), CERTH – Centre for Research and Technology Hellas (Greece), CTBG – Cleantech (Bulgaria), MCAST – The Malta College of Arts, Science and Technology (Malta), Cefriel (Italy), PAF – Project Aegle Foundation (Malta), UL – University of Lisbon (Portugal), VCA – Valletta Cultural Agency (Malta)

CERIS Principal Investigator

Rosário Macário (rosariomacario@tecnico.ulisboa.pt)

CERIS Research Team

Vasco Reis

Funding

EIT Urban Mobility "RIS Hub Network", Co-funded by the European Union

Period

2022

Total

157 123.00€

CERIS

23 766.00€

Project Website

www.eitum-innocap.com