

#### SIMPLA Mutual Learning Workshop

#### Area Science Park– Trieste, 27/11/2018

# Welcome



#### **AREA SCIENCE PARK** Fabio Tomasi



SIMPLA project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 695955 The content of this presentation reflects only the author's view and the Executive Agency for Small and Medium-sized Enterprises (EASME) is not responsible for any use that may be made of the information it contains.

## Sli.do

Wifi: AREA Congressi

Password: CongAREA16

www.sli.do

Event code: SIMPLA



### WELCOME IN AREA SCIENCE PARK!





#### BASOVIZZA CAMPUS TRIESTE

#### PADRICIANO CAMPUS TRIESTE

......



### **AREA SCIENCE PARK: KEY FACTS**



BUSINESS CREATION

### AN INNOVATION ECOSYSTEM WITH 4 LINES OF ACTIVITY

# CAMPUS

Development and management of the Science and Technology Park.

# BUSINESS CREATION

Pre-incubation, incubation and acceleration for the creation and development of *hightech* startup.

# INNOVATION

National and international projects to promote innovation and high-tech research (exploitation of research and technology transfer). Advanced training and co-ordination of the regional publich research bodies.

# HIGH TECHNOLOGY

Development of services and public-private partnership to enable companies exploitation of the existing expertise and technology public facilities (Sychrotron and CBM).



BUSINESS CREATION INNOVATION HIGH TECHNOLOGY

### SIMPLA

### Sustainable Integrated Multi-sector PLAnning

Participant organisation name	Country
AREA Science Park	Italy
Friuli Venezia Giulia Regional Authority	Italy
Tuscany Regional Authority	Italy
Promoscience	Italy
STENUM	Austria
Land Kärnten Regional Authority	Austria
CIRCE	Spain
Diputación Provincial de Zaragoza	Spain
Diputación Provincial de Huelva	Spain
Energy Agency of Dobrich	Bulgaria
Union of Bulgarian Black Sea Local Authorities	Bulgaria
Regional energy Agency Kvarner	Croatia
Primorje-Gorski Kotar County	Croatia
Istarska County / Regione Istriana	Croatia
Alba Iulia Energy Agency / Agentia Locala a Energiei Alba	Romania
Alba Iulia County / CONSILIUL JUDETEAN ALBA	Romania





## SIMPLA MISSION





## Integrating SEAPs and SUMPs: it's SIMPLA!





## SIMPLA week

- 26/11 Training course for replicators
- 27/11 Mutual learning
- 28/11 Conference «New trends in urban energy and mobility planning» + project meeting
- 29/11 Project meeting



### Interactive session

- 2 rounds of discussion each with 3 topics to be discussed
- Topics to be discussed will be decided by you choosing among a list of suggested topics
- Summary of discussion in plenary





- You are free to choose the topic you like to discuss
- Introduce yourself when speaking
- Whoever comes are the right people
- The law of two feet: «if during conversation you feel that you are neither contributing nor receiving you must move to another group»
- We appointed a rapporteur to summarize results at the end of the day
- Notes will be written



## Selecting the topics

- Connect to sli.do (#simpla)
- Choose three topics you want to discuss:
  - You are interested in them
  - You have some (even basic) experience in them



## **Rooms and topics**

	Conference hall	Meeting Room	Gadget room
10,15 — 12,15	Energy Management of public buildings	How can you promote active mobility in your city	Mobility as a service in small and medium citiess
13,15 – 15,15	Data collection for energy and mobility monitoring	Making your city ready for EV	Car free city center





• Please tell us about your experience today, fill in sli.do survey





## **Practical info**

- Bus for dinner 19,30
- Tomorrow bus 8,15









## Contact

Fabio Tomasi AREA Science Park Padriciano, 99 34149 Trieste - Italy

fabio.tomasi@areasciencepark.it

## www.simpla-project.eu



SIMPLA project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 695955

The content of this presentation reflects only the author's view and the Executive Agency for Small and Medium-sized Enterprises (EASME) is not responsible for any use that may be made of the information it contains.