

January 21 2021 10:00-12:00

SPARCS Replication



Fraunhofer IAO — BABLE — City of Reykjavik & Maia Municipality



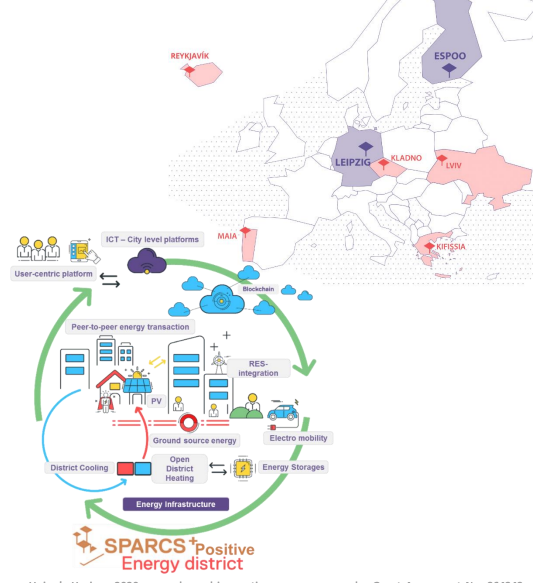
AGENDA

- ► SPARCS & Replication
- Morgenstadt City Lab method
- Virtual City Lab experiences in Reykjavik (IS) & Maia (PT)
- ▶ 10 min break
- ▶ Interoperable Solution Packages Smart City Training & Guiding Project Development
- Workshops & Webinars



Sustainable energy Positive & zero cARbon Communities

"validate innovative solutions for planning, deploying and rolling out integrated energy systems as an efficient mean for the urban transition into a citizen centred Zero carbon ecosystem enabling a high quality of life "



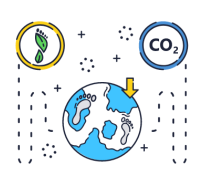


SPARCS actions

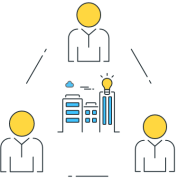
- 1. Efficient urban transformation of cities into carbon free societies
- 2. Wide-scale demonstration of innovative technologies
- 3. Roll out an extensive monitoring and evaluation programme
- 4. Implement community engagement actions
- 5. Replicate demonstrated smart and integrated lighthouse city solutions in fellow cities
- 6. Generate a bold City Vision 2050
- 7. Pro-actively cooperate with other Smart Cities and Communities projects
- 8. Support the development of competitive new services
- 9. Actively and efficiently promote the SPARCs project and its outcomes

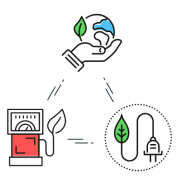
















Replication in SPARCS

- ► Tailored & Effective Smart City Solutions towards Positive Energy Districts
- Special focus on the Fellow Cities:
 - Maia (PT) Kifissia (GR) Lviv (UA) Kladno (CZ) Reykjavik (IS)

