

SPARCS targets to tackle the multifaceted challenges that cities are called to solve by creating the ecosystems necessary for the urban energy transformation in cities towards a citizens inclusive Sustainable energy Positive & zero cARbon CommunitieS.

SPARCS brings together a wide expertise group

that deploy together integrated solutions for **Energy Positive Building Blocks and Districts in**

DECISION MAKING

General Assembly

HIT

FHG

Lighthouse Demonstration Teams

LPZ

EXECUTION

SMART CITY COMMUNITY AND LIGHTHOUSE PROJECTS

Who aims to implement it

the lighthouse cities.

SPI

ESP00

ADVISING

Stakeholders Advisory Board

Where we aim to implement **COORDINATOR VTT** Lighthouse cities GOPAcom CiviESCo **LEIPZIG** Replication Manager Quality and Ethics Manager **Fellow cities** Innovation Manager Cooperation REYKJAVÍK MAIA **KIFISSIA** SPARCS

KLADNO

LVIV

How we aim to do it

BUILDING BLOCK LEVEL INTERVENTIONS - LIGHTHOUSE CITIES



integration







Buildings as



stations for advanced control



Predictive building control strategies, load shifting, user-centric apps



Shared RES ownership, participation in alternative

DISTRICT LEVEL INTERVENTIONS













User-centric







Peer-to-peer marketplace

MACRO LEVEL INTERVENTIONS



Positive Energy District urban planning



uptake through



ecosystem





Energy community platforms, GIS service for urban planning



transformation financing & governance





