



FEDECOM project
Sustainable Places 2023
- special issue -



**SUSTAINABLE
PLACES 2023**

The graphic logo for Sustainable Places 2023 features a yellow line-art icon of a city skyline with a cloud-like shape on the right. To its right, the words 'SUSTAINABLE' and 'PLACES' are in black, and '2023' is in yellow.

FEDECOM will participate in the 11th annual edition of the Sustainable Places Conference (SP2023) a hybrid event which will take place from 14th to 16th June 2023, with the in-person sessions to be hosted in Madrid, Spain. This conference features topics that are shaping how we think about cities and the built environment and gathers multidisciplinary experts around many on-going EU research collaborations to create market opportunities.



Join FEDECOM's experts

During Sustainable Places 2023, FEDECOM is organizing a full-day hybrid modality workshop on 15th June (online and in Madrid, Spain) comprising two distinct 180-minute sessions on energy communities.

Part 1 will be addressing "**TECHNOLOGIES, SERVICES & REGULATIONS**", while **Part 2** will focus on "**CITIZEN & CONSUMER ENGAGEMENT**".



The poster for the Sustainable Places 2023 Energy Communities Track event features a central circular graphic on the left depicting a sustainable energy landscape with wind turbines, solar panels, and green buildings. To the right, a grid of logos is organized into two columns: 'Technologies, Services, and Regulations' and 'Citizen and Consumer Engagement'. The event details, including the date (15th June, 2023) and location (Madrid, Spain), are prominently displayed. At the bottom, logos for smartEn, sustainableplaces.eu, R2M SOLUTION, and POLITÉCNICA are visible.

SUSTAINABLE PLACES 2023

Technologies, Services, and Regulations

Citizen and Consumer Engagement

POCITYF DE-RISK Masterpiece

FEDECOM LIFE-BECKON LocalRES

REA-GT CREATORS

LIGHTNESS COMMUNITAS

POCITYF reschool neon

Hestia DE-RISK REA-GT

Energy Communities

Energy Communities Track

15th June, 2023 - Madrid, Spain

smartEn

sustainableplaces.eu

R2M SOLUTION

POLITÉCNICA

Part 1

it will explore the renewable energy technologies, guidelines and regulation frameworks unlocking the penetration of energy communities in Europe. Presentations will be delivered by the **FEDECOM, POCITYF, REACT, DE-RISK, BECKON, CREATORS, MASTERPIECE** and **Local RES** projects. The FEDECOM presentation during this session will be delivered by Aurélien Degrave from AUG-E (FEDECOM consortium partner and also a sponsor of the conference) and it will be entitled: "**Smart EV charging and battery steering for energy flexibility in energy communities**".

Part 2

it will look at opportunities and limitations of engaging citizens and consumers in energy communities. Methodologies and tools will be presented by the **COMMUNITAS, HESTIA, LIGHTNESS, NEON, REACT, RESCHOOL**, and **DE-RISK** projects.

Both sessions will entail brief presentations of involved projects, followed by 30-minute roundtable panels to engage the online and in-person audiences, and to discuss synergies and topics that may be cross-cutting or particularly concerning (e.g., "drivers and barriers, data sharing or privacy, achieving a critical mass to achieve platform deployment, TRL levels, etc.").

To participate in the workshop

a 50 EUR registration can be purchased on the conference website (<https://www.sustainableplaces.eu>). Following this collaboration, the video recording and presentation slides will be made public so as to provide interested parties with valuable insights to advance the state of the art in European energy communities.

[Participate](#)

For any questions, or to propose further collaborations, please don't hesitate to contact the workshop chair Zia Lennard from R2M Solution (FEDECOM consortium partner), by emailing: zia.lennard@r2msolution.com.



For more information and to explore cooperations with FEDECOM, do not hesitate to contact us



www.fedecom-project.eu



[@FEDECOM_project](https://twitter.com/FEDECOM_project)



fedecom@energies2050.org



[@fedecom-project](https://www.linkedin.com/company/fedecom-project)