

PRE FIGURE

PATHWAYS TO INCLUSIVE, AFFORDABLE AND SUSTAINABLE HOUSING

PREFIGURE explores local, market and social innovation schemes that combat **housing inequalities** and **energy poverty** in Europe. With structural dynamics underpinning social and spatial inequalities, the project seeks to co-create new pathways to **affordable and energy-efficient housing** and to support policy in this key area.

BENEFITS

HOUSING OPPORTUNITIES

PREFIGURE enhances affordable and sustainable housing, significantly improving the quality of life of citizens across Europe.

ENERGY EFFICIENCY

By supporting the implementation of energy-efficient housing renovations, it aspires to reduce inequality and alleviates energy poverty, fostering a more equitable society.

COMMUNITY ENGAGEMENT

This is about fostering learning communities among policymakers, civil society, and stakeholders, with the aim of promoting collaboration to solve housing and energy challenges.

EVIDENCE-BASED SOLUTIONS

These provide well-researched policy recommendations, with the intention of empowering decision makers and stakeholders at local, regional, national, and European levels.

INTERDISCIPLINARY CONNECTIONS

Stakeholders benefit from cross-sectoral collaboration, with the hope of leading to innovative solutions for the housing and energy crisis.

THE GOALS

PREFIGURE aims to:

- 1** Explore how practices of social, political, and economic innovation support **affordable housing renovation**.
- 2** Identify how multi-scalar housing and energy policies trigger the **green transition** and address social and spatial inequalities. Also, to explore how different types of owners and tenants perceive sustainable housing and energy transitions.
- 3** **Co-create** and **mobilise knowledge** for sustainable housing and energy transitions through the MobiLab.



PROTOTYPES OF CHANGE

Innovations for the housing-energy nexus

Prototypes of change are **local, social, political and economic innovation** schemes targeting affordable housing renovation for vulnerable households and communities.

The project will use a bottom-up approach to thoroughly determine the potential for up-scaling of these prototypes. This approach lays the groundwork for co-creating learning communities through participatory research, facilitating interaction between researchers, residents, and policy makers. This process promotes knowledge transfer and creates opportunities for scaling up initiatives.



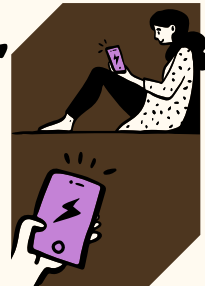
COMMUNITY
LED ENERGY
TRANSITION



INVISIBLE
ENERGY
POVERTY



TOOLS
FOR
RENOVATIONS



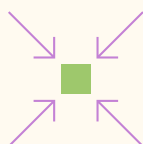
DIGITAL
HOUSING
CATALOGUE

PREFIGURE ON TOUR

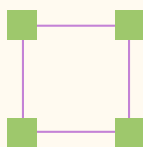
corner <Science> to meet you!

With corner, **we bring science right into the city**, meeting residents in their neighbourhoods and sparking conversations about urban life and society.

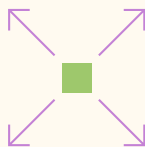
corner is a **mobile knowledge transfer** tool built from two repurposed office containers. Equipped to meet the needs of different locations and activities, the space can be transformed into an exhibition venue, meeting place, workshop studio, event space, or even headquarters for transformative research. The objectives of using corner are to:



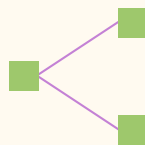
COLLECT
EMPIRICAL
DATA



CONNECT
STAKEHOLDERS
OF INNOVATION



ACCELERATE THE
DISSEMINATION OF
RESEARCH RESULTS



SHARE KNOWLEDGE
ON PRACTICES
OF INNOVATION

CONTACT

PARTNERS



IMPERIAL



DISCOVER MORE AT

www.prefigure.eu

[@corner.stmy](https://www.instagram.com/corner.stmy)



CO-FUNDED BY
THE EUROPEAN UNION



UK Research
and Innovation

CO-FUNDED BY THE EUROPEAN UNION. VIEWS AND OPINIONS EXPRESSED ARE HOWEVER THOSE OF THE AUTHOR(S) ONLY AND DO NOT NECESSARILY REFLECT THOSE OF THE EUROPEAN UNION OR EUROPEAN RESEARCH EXECUTIVE AGENCY (REA). NEITHER THE EUROPEAN UNION NOR THE GRANTING AUTHORITY CAN BE HELD RESPONSIBLE FOR THEM.