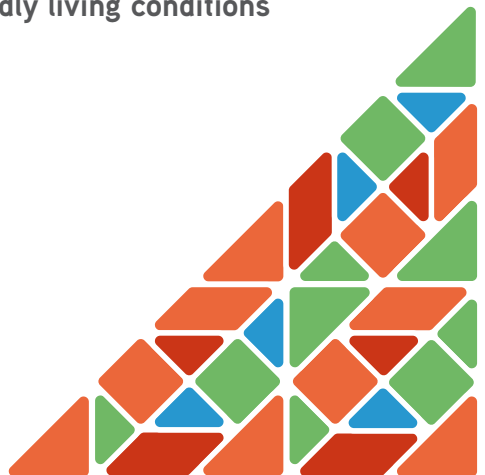




# SUPER♦i

Investing to tackle energy poverty

The transition towards a more inclusive and environmentally-friendly living conditions



## Objective

SUPER-i fosters the transition towards more socially and economically inclusive urban areas, by supporting energy efficiency interventions in the social housing sector.

**How?** By helping generate investments and by collecting data on energy efficient refurbishment in the social housing sector.



SOCIALLY AND ECONOMICALLY  
INCLUSIVE URBAN AREAS



ENERGY EFFICIENCY IN SOCIAL  
HOUSING SECTOR



DIALOGUE BETWEEN FINANCIAL  
INSTITUTIONS, PRIVATE INVESTORS AND  
SOCIAL HOUSING MANAGERS, ESCOs



COLLECTING RELEVANT DATA ON  
ENERGY EFFICIENT INVESTMENTS

## Impacts

The SUPER-i project will contribute to generate substantial investments in **energy efficiency** within the **social housing sector** by establishing a direct dialogue, at local level, between financial institutions, private investors and social housing managers while also involving ESCOs (Energy Service Companies) and by collecting relevant data on energy efficient investments and developing innovative financial schemes.

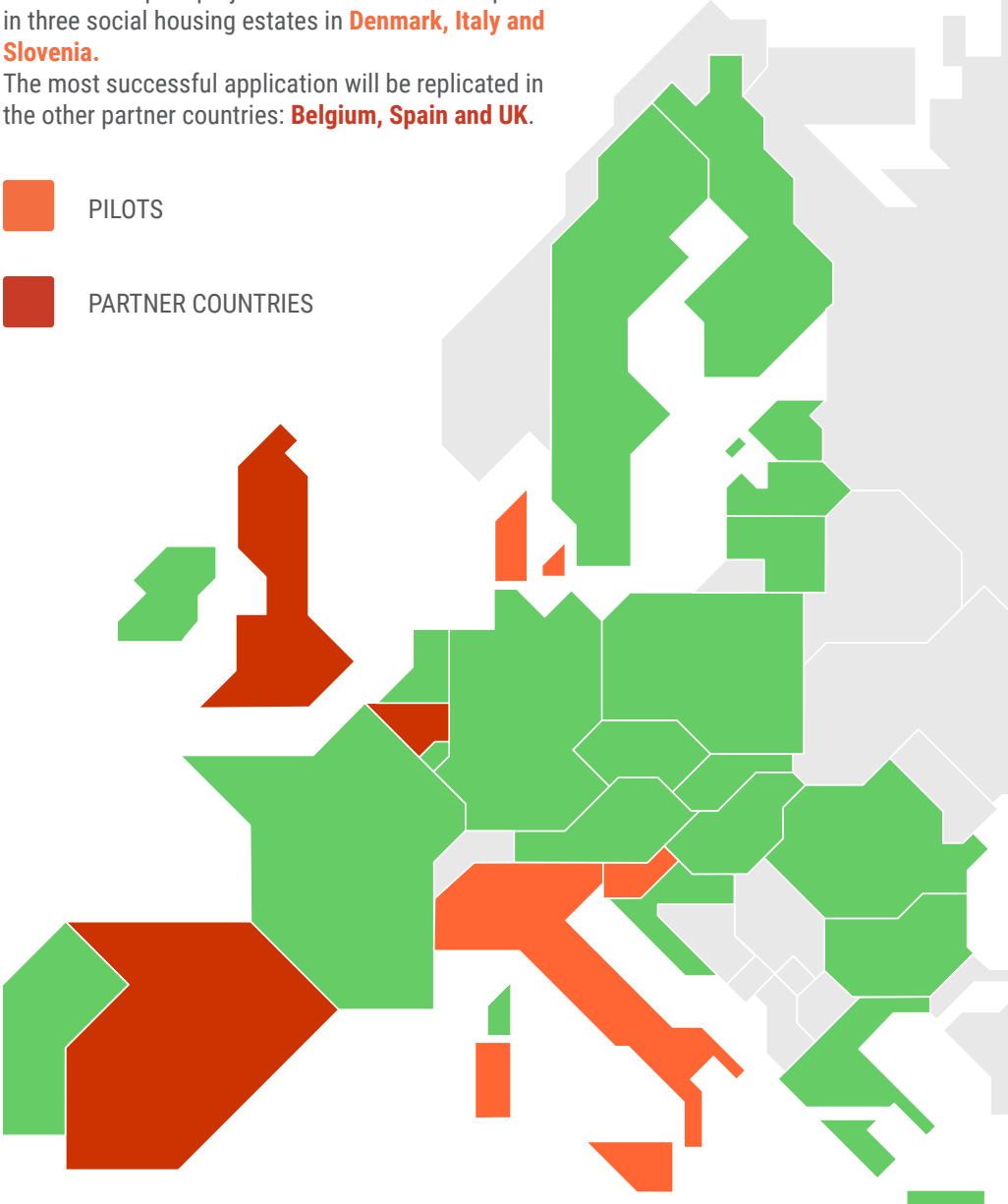
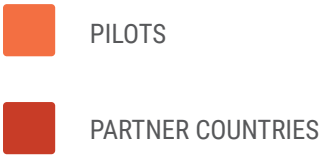
## Result

The SUPER-i project will deliver innovative financing schemes to support energy efficient refurbishment in the social housing sector.

## Pilot Cases

Three sets of pilot project measures will be adopted in three social housing estates in **Denmark, Italy and Slovenia**.

The most successful application will be replicated in the other partner countries: **Belgium, Spain and UK**.





# SUPER*i*

Extended Public-Private Partnership for Investment in Smart Energy Efficiency Projects in a Social Housing context

➔ [super-i-project.eu](http://super-i-project.eu)

✉ [info@super-i-project.eu](mailto:info@super-i-project.eu)

🐦 [@SUPERi\\_project](https://twitter.com/SUPERi_project)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No.101028220