

Accelerating energy retrofitting in condominiums (flats, tenements, multi-storey blocks)



www.nweurope.eu/ace-retrofitting



Energy retrofitting in condominiums: A common challenge for EU countries

A complex and unattractive market for building professionals

Long decisionmaking process to develop a renovation project



Many buildings constructed before 1980, with low energy efficiency

Financing engineering of a renovation project is complex

A key sector to reach cities' energy and climate targets



Objectives of the project

(running from September 2016 to March 2020)



Accompanying co-owners and co-owner associations ('demand')



Making demand and supply meet:

Cities acting as facilitators



Federating and increasing the competencies of building professionals ('supply')



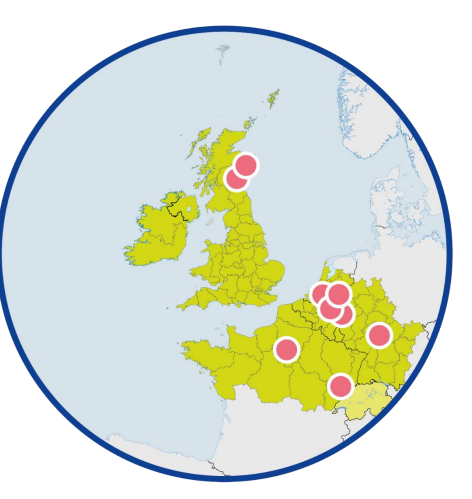
Project partners

6 areas represented by:

- Energy House Antwerp (Belgium)
- Agence Parisienne du Climat (France)
- City of Liège (Belgium)
- Aberdeen City Council (United Kingdom)
- Frankfurt Energy Agency (Germany)
- City of Maastricht (the Netherlands)

3 organisations:

- Energy Cities, the European network of local authorities in energy transition (leader)
- University of Maastricht (the Netherlands)
- Changeworks (United Kingdom)





A tool to be developed: An online platform to support and guide coowners

This platform is inspired by CoachCopro developed by







Thank you

 For more info contact ian.turner AT energyciteis.eu

