

Remourban coordinator: final interview

What has Remourban achieved in these 5 years?





© Remourban project

REMOURBAN has developed a holistic model leveraging the convergence of energy, mobility and ICTs to improve energy efficiency, increase the use of renewables, reduce energy consumption and drastically reduce CO2 emissions in urban areas while transforming citizens into active actors of their cities' renovation.

The model was implemented and validated between 2015 and 2019 in three Lighthouse cities, Valladolid (Spain), Nottingham (UK)

and Tepebaşi/Eskişehir (Turkey), while replicability actions have been tested in the follower cities of Seraing (Belgium) and Miskolc (Hungary).

Watch Miguel Ángel García, Remourban's coordinator, describing the Urban Regeneration Model and its key aspects: <u>https://www.youtube.com/watch?v=zfb73f-fJwl&feature=emb_logo</u>

Download the Best practices e-book presenting the Urban Regeneration Model <u>here</u>

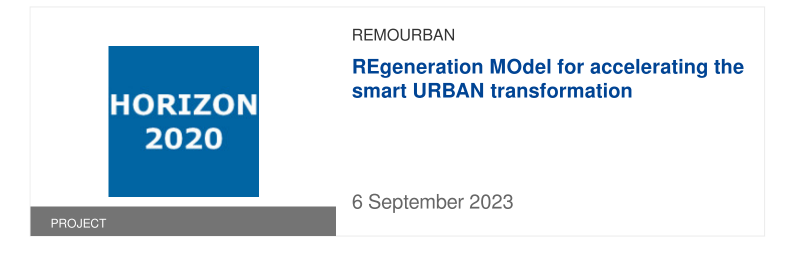
Keywords

energy, convergence of energy, enenrgy consumption, energy efficiency

Contributor

Contributed by
iCube Programme
Via Volturno, 15
26900 Lodi
Italy
<u>Website</u>

Related projects



Last update: 9 April 2020

Permalink: <u>https://cordis.europa.eu/article/id/415845-remourban-coordinator-final-interview</u>

European Union, 2025