

Innovative circular solutions and services for the housing sector



CIRCULAR IDEAS FOR OUR BUILDINGS

At EU level, the housing sector is responsible for 9% of GDP. However, it also uses 50% of the extracted materials, 40% and 30% of available energy and water resources, produces 30% of total waste and emits 35% of green-house gasses. No doubt that new, radical actions are needed.

The European project HOUSEFUL has embraced this challenge by proposing an innovative paradigm shift towards a circular economy for the housing sector. The main goal is to develop and demonstrate an integrated systemic service (HOUSEFUL Service) composed of multiple circular solutions co-created by stakeholders in the current housing value chain. The HOUSEFUL Service will aim at the circular management and efficient use of water, waste, energy and material resources for all stages of European building's life-cycle.

HOUSEFUL approach will be demonstrated at a large scale in 4 demo-sites in Vienna (Austria) and nearby Barcelona (Spain), adapting the concept to different scenarios, including social housing buildings. The project's solutions will be evaluated from an environmental (Life Cycle Assessment), economic (Life Cycle Cost) and social (Social Assessment) point of view.



How will a building equipped with HOUSEFUL's solutions improve?

+95%

Recovery of food waste at home level

-60%

Reduction of CO₂ emission

+90%

Recycling of rain-, grey- and blackwater for reclaimed water and biogas

-50%

Reduction of non-renewable primary energy consumption of buildings

+90%

Conversion yield for production of high-quality biogas as renewable heat and/or power at home level

-30%

Reduction of waste destined to landfills

HOUSEFUL solutions

The project's solutions are grouped into five areas covering the key aspects of the housing sector.



Holistic solutions

An innovative holistic model as an integrated service, replicable to other residential buildings.



Materials solutions

A new, resource-efficient and circular approach in the use and disposal of construction materials.



Water solutions

Nature-Based Solutions for the recycling and reuse of water in domestic environments.



Energy solutions

Lower energy demand and increased share of renewable energies towards Nearly Zero Energy Buildings.



Waste solutions

Implementation and incorporation of waste management into economically viable and sustainable solutions.



SaaS Software as a Service



Definition of a new method for the analysis of Building circularity



Social engagement for co-creation



Development of 4
Material Passports based
on advanced 3D model



Efficient treatment and reuse of rainwater and greywater



Improvement of energy efficiency by active and passive solutions



Searching local building material



Efficient treatment and reuse of un-segregated water



Guarantee the energy saving/production in buildings



Blackwater and bio-waste treatment for biogas production



High quality fertiliser/compost of local origin



Optimal management of waste at the end of building life cycle











































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