

EXCESS

LIVE IN POSITIVE ENERGY

EXCESS Flexible user-centric energy positive houses

EXCESS will spearhead four innovative demonstration projects that span across the main EU climate zones (Austria for continental climate, Belgium for coastal, Finland for nordic and Spain for the mediterranean climate), introducing refurbishment and construction solutions that enable buildings to produce more renewable energy than they consume, making them positive energy buildings.

www.positive-energy-buildings.eu

 @EXCESS_EU

 EXCESSProject



Project partners



This project was funded under the EU Horizon 2020 research and innovation programme under Grant Agreement 870157.

this area underneath the pink line stays in the roll-up box and is not visible in final banner