

Meeting Europe's building renovation challenge – 20 March 2019

Wednesday 20 March 2019, from 08:30 – 10:45.

EIT House, 7 Rue Guimard, 1040 Brussels.

08:30 - 09:00	Registration of participants and coffee
09:00 – 09:20	Welcome and introduction Sean Lockie, Director Urban Transitions at EIT Climate-KIC. Setting the scene – keynote presentation The new EPBD and EED, implications for long-term building renovation strategies and NECPs, as well as EU's long-term decarbonisation strategy. Margot Pinault, DG ENER, Energy Efficiency Unit, European Commission.
09:20 – 10:05	Presentation of three solutions addressing the building renovation challenge: Building Market Briefs – popularise comparable building stock data for Europe Making comparable building stock data available to inform renovation strategies; launch of 3 additional market reports (Poland, Spain, Italy). York Ostermeyer, Managing Director Cues Analytics, Chalmers University of Technology. 2ndSKIN® – scaling an innovative and affordable deep retrofit solution Accelerating Europe's renovation rate: an innovative, affordable and scalable building technology approach for the renovation of social housing apartments. Jasper Sluimer, Co-founder & CEO BIK bouw / Sacha Silvester, TU Delft. Financing large-scale near-zero energy building renovations in Utrecht Province Implementing the operational and financial models to scale up renovation of near-zero energy buildings for homeowner associations. Stef Röell, Manager Financial Instruments, Economic Board Utrecht.
10:05 – 10:40	Panel discussion and Q&A with the audience Addressing barriers and opportunities to accelerate renovation rates in Europe and help enhance long-term renovation strategies as well as NECPs. facilitated by Helen Spence-Jackson, Head of EU Affairs at EIT Climate-KIC.
10:40 – 10:45 10:45 – 11:15	Concluding remarks How can we better work together to accelerate deep energy renovations in Europe? Sean Lockie, Director Urban Transitions at EIT Climate-KIC. Informal networking and discussion