



Final BRISKEE Conference and ecee annual policy seminar Wednesday, 29 November 2017, Brussels

Overview of the BRISKEE project

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Behavioural response to investment risks in energy efficiency



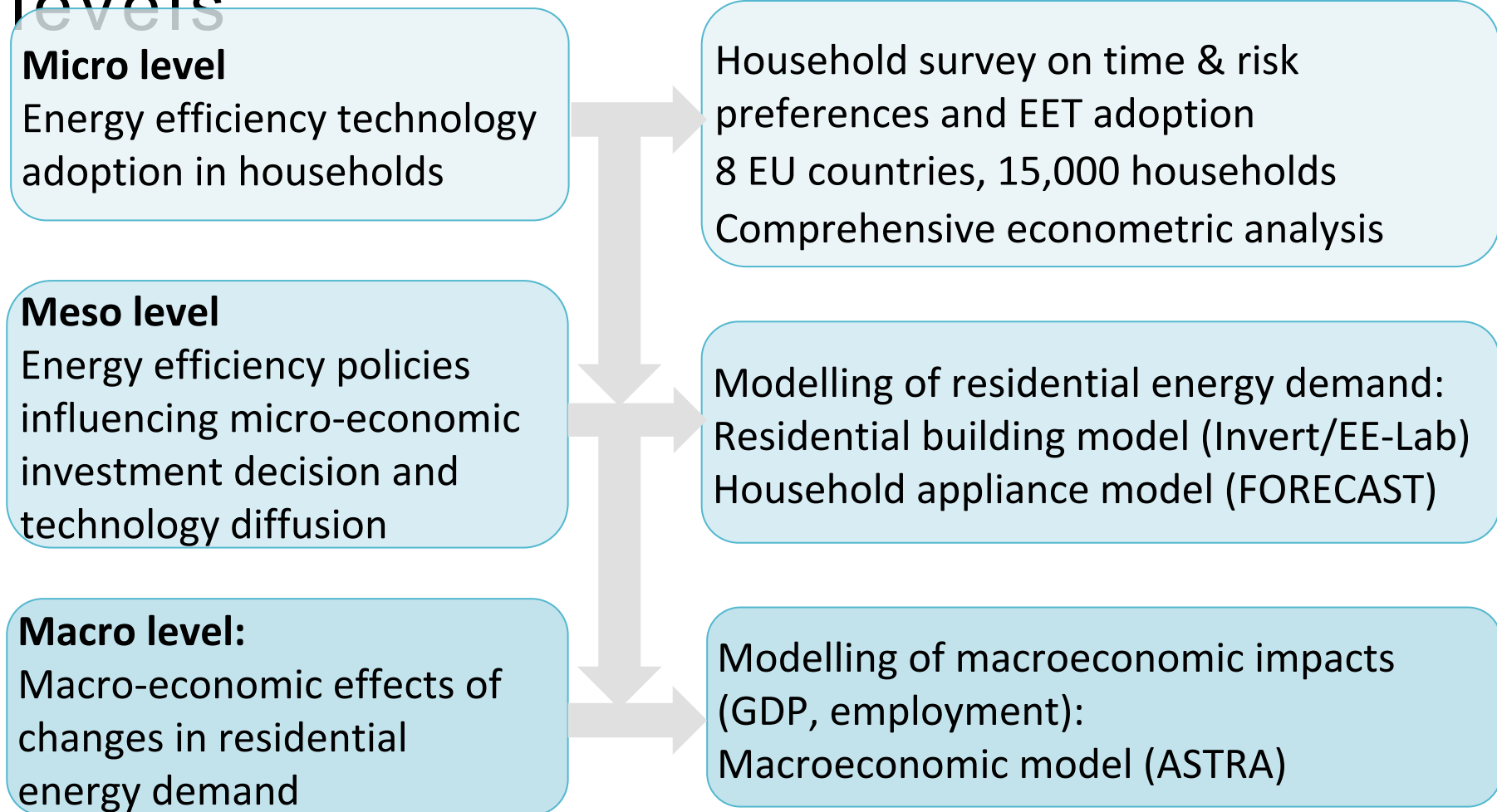
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Objectives of the BRISKEE project

Provide evidence-based input to energy efficiency policy design and evaluations, thereby supporting the market uptake of energy efficiency technologies in the residential sector

- Understand the role of time- and risk preferences for energy efficiency investment decisions of private households
- Explore the impact of time discounting and risk preferences, and of policies affecting those factors, on technology diffusion and energy demand in the residential sector
- Understand the macroeconomic impacts of changes in micro-economic decision-making on employment, GDP and exports
- Provide evidence-based recommendations to support policy makers, evaluators and energy modelers

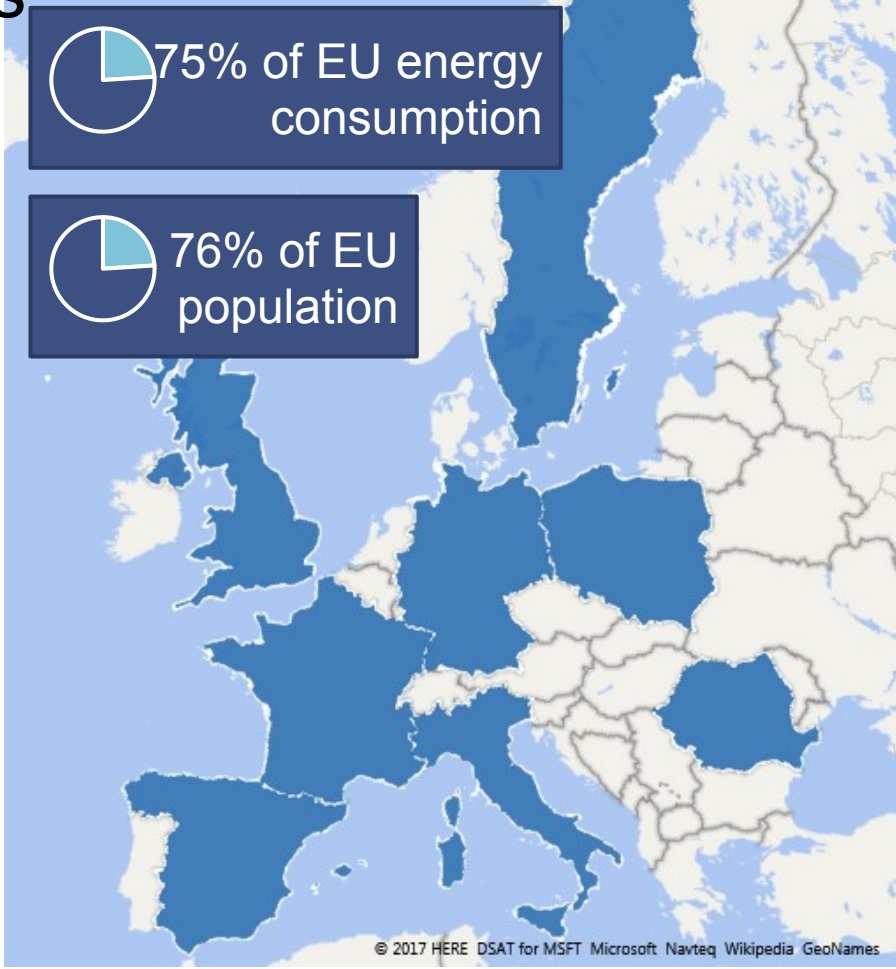
BRISKEE – an analysis at three levels



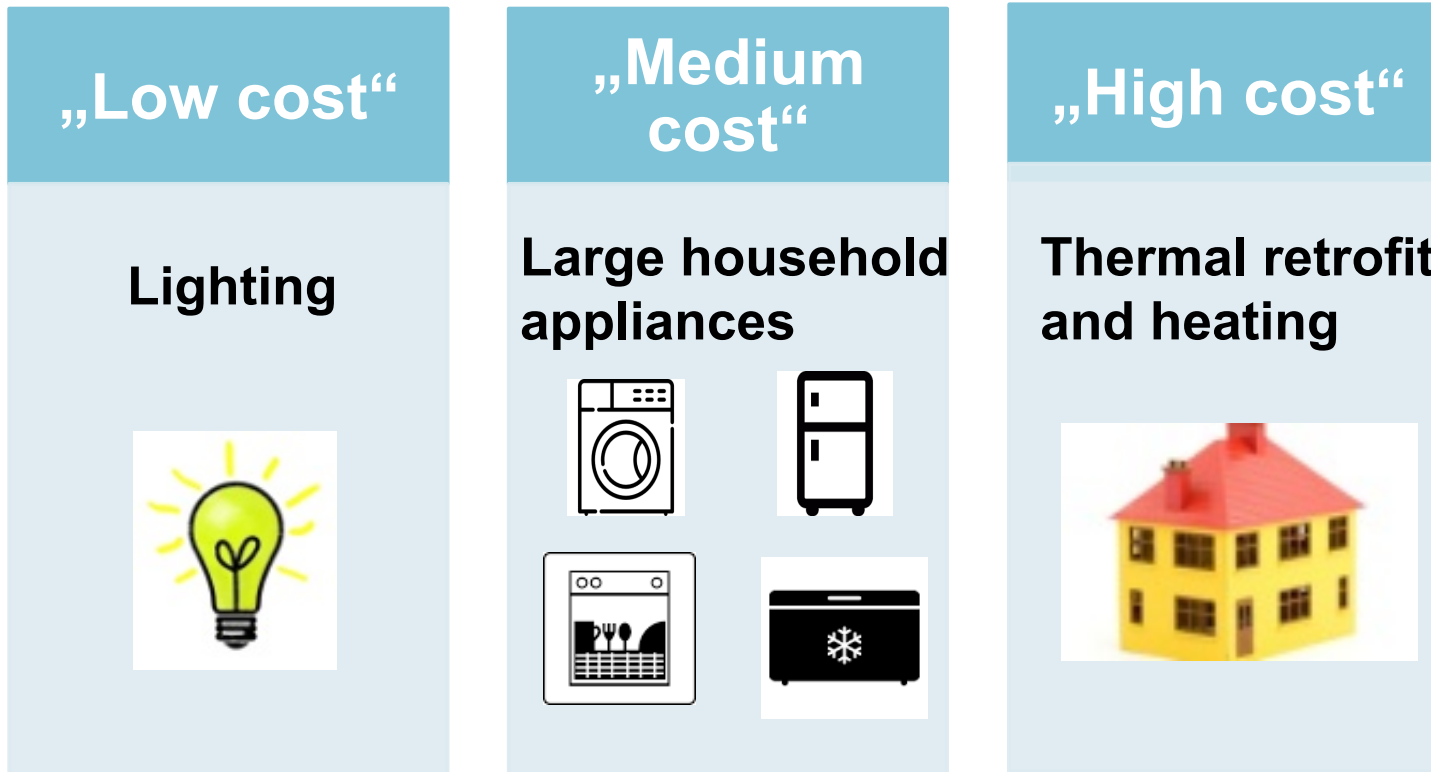
Geographical focus: EU-28

Survey in 8 countries

- | | | | |
|---------|--|---------|--|
| France |  | Germany |  |
| Italy |  | Poland |  |
| Romania |  | Spain |  |
| Sweden |  | UK |  |



Technological scope: Three investment cost categories



For more information please visit our website

www.briskee-cheetah.eu/briskee/



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risks in energy efficiency