

Contract ENER/C3/2018-447/05

Feasibility study EPBD article 19a

2nd stakeholder meeting

Brussels, 28 November 2019

Concluding remarks

Building renovation passport

Mariangiola Fabbri (BPIE)

Conclusion

- The review shows that BRPs are effective in alleviating two of the main barriers; low awareness of the benefits of energy renovation and insufficient knowledge of what measures to implement and in which order.
- The potential impact of BRPs on renovation activity is largely threefold:
 - It can trigger building owners with no previous intention to renovate to invest in energy efficiency measures
 - It enhances the quality, performance and overall depth of the renovation measures
 - It triggers people that have planned to renovate to do so earlier

Conclusion

- All policy packages are expected to trigger energy and CO₂-emission savings.
- Impact of selected policy package varies depending on indicator, i.e. energy demand in residential sector is estimated to be between 3-10% lower by 2050, similar number for CO₂-emissions
- Impact of the BRPs will be limited unless coupled with financial, communication and training measures. BRPs without accompanying measures will not have a considerable effect.
- When IEQ integral part of BRPs potential to considerably increase comfort and well-being (health benefits)

Discussion





Thank you...

Mariangiola, Jonathan and Zuhaib
BPIE

info@bpie.eu

www.bpie.eu

NEWSLETTER

Subscribe to our contact list



[Newsletters archive >](#)



This study is a service contract with the European Commission's Directorate General for Energy and has received funding under contract ENER/C3/2018-447/05.

The information and views set out in these slides are those of the author(s) and do not necessarily reflect the official opinion of the Commission. The Commission does not guarantee the accuracy of the data included in this study. Neither the Commission nor any person acting on the Commission's behalf may be held responsible for the use which may be made of the information contained therein.

These slides have been prepared by the authors to the best of their knowledge and ability. The authors do not assume liability for any damage that may arise for the use of the report or the information contained herein.