



24 November 2020, 9:30-13:00 CET, online

iBRoad project final conference

Step by step, measure by measure

Building Renovation Passports – delivering the renovation wave for our buildings

The EU Renovation Wave aims to double the EU annual energy renovation rate by 2030 to cut emissions, boost economic recovery and reduce energy poverty. It is a much needed and ambitious initiative, and its implementation calls for accordingly powerful tools and policies, including Building Renovation Passports & Digital Building Logbooks, and a 'deep renovation' standard as part of the revision of the Energy Performance of Buildings Directive (EPBD).

iBRoad, funded by Horizon 2020, has successfully delivered and tested Building Renovation Passports and Logbooks for deep renovation.

iBRoad has teamed up with several initiatives working on or using such tools and methods. iBRoad's final conference will provide participants with the opportunity to review and discuss:

- The relation of Building Renovation Passports and Digital Building Logbooks with Energy Performance Certificates (EPCs)
- The past, present and promising future of these tools
- Why public authorities would choose to adopt them and why citizens would want them
- What policies can turn Building Renovation Passports into catalysts for investments in renovation

The conference aims to contribute to the dialogue ahead of the EPBD revision by demonstrating the immediate potential of tested solutions, and by highlighting best practices for delivering a decarbonised and healthy building stock to the EU and beyond. This conference is open to anyone interested in the future of building renovations in Europe. Attendance to the conference is free, but prior registration is required.



























24 November 2020, 9:30-13:00 CET, online

iBRoad project final conference

Step by step, measure by measure

Building Renovation Passports – delivering the renovation wave for our buildings

9:30 - 10:15 Part I A favourable policy context for the Building Renovation Passport

Session moderator: Alexander Deliyannis - Sympraxis Team, iBRoad Coordinator

Karlis Goldstein - European Commission EU's Renovation Wave

Ilektra Papadaki - European Commission An EU framework for digital building logbooks Mariangiola Fabbri - BPIE Long term strategies for long term benefits?

Alexander Deliyannis - Sympraxis Team The challenge and the iBRoad concept as part of the solution

Q&A

10:20 - 11:00 Part || iBRoad as proof of concept of the Building Renovation Passport: pilots and lessons learnt

Session moderator: Horia Petran - INCD URBAN-INCERC

Peter Mellwig - ifeu Summary of iBRoad pilot testing

Panel discussion, Q&A Experiences and challenges from iBRoad pilot markets

Dragomir Tzanev (EnEffect) - Bulgaria Marcin Dluzewski (KAPE) - Poland Rui Fragoso (ADENE) - Portugal Peter Mellwig (ifeu) - Germany

11:00 - 11:15 BREAK

11:15 - 11:55 Part III The legacy of iBRoad: testimonials beyond the project

Session moderator: Mariangiola Fabbri - BPIE

Marion Jammet - IGBC iBRoad pilot in Ireland - Key learnings

Ander Bilbao Figuero - Cíclica Building Renovation Passport for multi family buildings PAS-E

Sarah Fletcher - Greater London Authority Building Renovation Passport in support of ambitious renovation initiatives

Q&A

12:00 - 12:45 Part IV Future perspectives for Building Renovation Passports

Session moderator: Oliver Rapf - BPIE

Martin Pehnt - ifeu Supporting policy instruments

Panel discussion, Q&A Potential and future perspectives of the Building Renovation Passport

Jennifer Johnson (EMF) - EEMAP/EEMI: Building Renovation Passport as

a means to increase confidence for investors

Lukas Kranzl (TU Wien) - X-tendo: Building Renovation Passport as part of the next

generation of Energy Performance Certificates

Raquel Diez (GBCe) - BUILD UPON2: Building Renovation Passport as part of an impact

framework for building renovation strategies

Stefan Thomas (Wuppertal Institute for Climate, Environment and Energy)

- QualDeEPC: Making EPC recommendations coherent with deep energy renovation



Wrap-up

Alexander Deliyannis - Sympraxis Team

The future of iBRoad, final message and conclusions





















