This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 957175. The presented contents are the author’s sole responsibility and do not necessarily reflect the views of the European Union. Neither the EASME nor the European Commission are responsible for any use that may be made of the information contained therein.
Deep Renovation Projects more reliable, faster and cheaper

One-stop-shop renovation and Energiesprong with Passive House principles
Promoting streamlined and serial renovation to highly energy efficient standards
Main Objectives

- Support, quality assure and document real renovation projects
- Demonstrate the successful implementation of highly efficient renovation principles and provide scientific evidence by monitoring the results
- Develop quality assurance approval and certification concepts to offer more reliability of deep renovations
- Develop decision making support tools and guidelines
- Involve stakeholder groups to raise awareness and increase the demand
- Vastly disseminate project results across the partner countries and beyond
Project consortium

- Passive House Institute - Germany -
- ecoworks - Germany -
- Hellenic Passive House Institute - Greece -
- Stichting PassiefBouwen - Netherlands -
- University of Innsbruck - Austria -
- VAND Arquitectura - Spain -
- Neue Heimat Tirol - Austria -
- proPassif - France -
- Climate Alliance - Germany -
- EnEffect - Bulgaria -

outPHit
DEEP RENOVATION PROJECTS
more reliable, faster and cheaper
Project Structure

- WP2 Systems and Concepts
- WP3 Stakeholder Involvement
- WP4 Decision Making Support
- WP5 Case Study Projects
- WP6 Monitoring
- WP7 Dissemination
Case Study Projects
Upcoming Events

Session 7: Prefabricated retrofitting: The outPHit project
Saturday, 11 September 2021
Contact

Want to learn more?
Passive House Institute

jan.steiger@passiv.de
outphit.eu
This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement 957175.