



D6.4 Project's Website Deliverable Report



RE **MODULES** **E**

flexible building renovation shared solutions

January 2021



Author(s): Pavlos Atheneos (Sympraxis Team)

Reviewer(s): Simona D'Oca (Huygen Ingenieurs & Adviseurs)

Layout: Sympraxis Team

Website: [www. re-modulees.eu](http://www.re-modulees.eu)

© 2021 re-MODULEES project. Reprint allowed in parts and with detailed reference only.

Project duration: November 2020 – October 2023

Grant Agreement: 955529 – re-MODULEES

The sole responsibility for the content of this publication lies with the authors. It does not necessarily reflect the opinion 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.



TABLE OF CONTENTS

TABLE OF CONTENTS	3
INTRODUCTION	4
SCREENSHOTS	5
TECHNICAL INFORMATION – as of January 2021	8

INTRODUCTION

The project's website is found at URL: re-modulees.eu

Its structure and aesthetics are simple and clear, without unnecessary elements, allowing fast response and easy navigation and access of information by the user.

The website is responsive and optimised for any device (computers, tablets, or smartphones) and any standard browser.

At this stage, it includes basic information on the home page. Additional elements and internal pages will be activated as soon as the corresponding content is available, during the development of the project. Additional indicative categories and elements scheduled to be activated are:

	Menu Item	Homepage Module
More detailed information about the project	X	X
Project's Reports - Available for download	X	X
Project's News, Upcoming Events	X	X
Project's Promotional Material (brochure, poster etc.) - Available for download		X
Contact Information		X
Subscription Form for Newsletter		X
Latest Social Media Updates*		X
Links to Social Media Pages*		X

* Twitter already available

Some indicative screenshots of the website, in its current form, are presented in the next pages.



SCREENSHOTS

Full page:

Horizon 2020 re-MODULEES project
FLEXIBLE BUILDING RENOVATION SHARED SOLUTIONS

the Retrofitting Market Activation Platform based on the generation of standard modules for energy efficiency and clean energy solutions

knowledge sharing for deep renovation

To reach the 2050 decarbonisation targets, most European buildings require renovation. Yet, many supply and demand side barriers prevent building renovation from reaching the necessary scale in the residential sector. A wealth of solutions has been developed under European projects, including national solutions, innovative business models and financing schemes for renovation practices in EU, generally supporting holistic people-centred approaches, involving the whole value chain. re-MODULEES aims to promote market uptake strategies, able to capitalise the results of such EU-funded projects on deep renovation.

The overall aim of re-MODULEES is the creation of the Europe-wide retrofit market activation framework in the residential building sector, supported by digital and physical renovation hubs at the member state and EU level.

clustering **digitalising** **enhancing** **fostering**

objectives

re-MODULEES has the following five measurable objectives:

- Objective 1:** To make deep renovations easier, faster and more attractive for stakeholders by fostering market uptake and giving access to key results of relevant European projects.
- Objective 2:** To merge relevant information for renovation by fostering holistic consumer-centred business models and decision tools, supported by evidence-based performance.
- Objective 3:** To facilitate decision-making on deep renovation by matching demand and supply-sided social, financial and legal barriers.
- Objective 4:** To foster the implementation of the re-MODULEES system in wider non-market plus markets.
- Objective 5:** To roll out the re-MODULEES operations at European level, supported by a go-to-market replication at the member state level.

16 partners in 7 countries
7 markets hubs, labs and workshops
4 physical hubs
6,321 homes entrusted to initiate renovation during the project duration

re-MODULEES Project Partners

The re-MODULEES consortium consists of 16 partners and includes:

- participants with expertise to support the setup and uptake of user-centred business models and value proposition for the uptake of renovation solution at the local level;
- participants with expertise on developing and managing operational retrofit platforms, including expertise on digital factor user-centred features;
- participants from the application side, with expertise on legal, financial and operational barriers for the uptake of renovation practices;
- partners from the supply side, manager or operating renovation platforms will be demonstrated in the pilot communities;
- participants with a large European network for further dissemination.

CONTACT
contact@re-modules.eu

LATEST NEWS
Horizon 2020 re-MODULEES project of 2021-2024
The Horizon 2020 re-MODULEES project is due in October

FUNDING NOTICE
This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 955529

DISCLAIMER
The sole responsibility for the content of this website lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the DGME nor the European Commission are responsible for any use that may be made of the information contained therein.

Upper half:



Horizon 2020 re-MODULEES project
FLEXIBLE BUILDING RENOVATION SHARED SOLUTIONS

the Retrofitting Market Activation Platform based on the generation of standard modules for energy efficiency and clean energy solutions

knowledge sharing for deep renovation

To reach the 2050 decarbonisation targets, most European buildings require renovation. Yet, many supply- and demand-side barriers prevent building renovation from reaching the necessary scale in the residential sector.

A wealth of solutions has been developed under European projects, including technical solutions, innovative business models and financing schemes for renovation practices in EU, generally supporting holistic people-centered approaches, involving the whole value chain. re-MODULEES aims to provide market uptake strategies, able to capitalise the results of such EU-funded projects on deep renovation.

The overall aim of re-MODULEES is the creation of the EU-wide retrofit market activation framework in the residential building sector, supported by digital and physical Renovation Hubs at the member state and EU level.



clustering



digitalising



enhancing



fostering

objectives

re-MODULEES has the following five measurable objectives:



Objective 1

To make deep renovations easier, faster and more attractive for stakeholders by fostering market uptake and giving access to key results of relevant European projects.



Objective 2

To nudge relevant stakeholders to renovation by fostering holistic consumer-centred business models and decision tools, supported by evidence-based performances.



Objective 3

To facilitate decision making on deep renovation by tackling demand and supply sided social, financial and legal barriers.



Objective 4

To foster the implementation of the re-MODULEES actions in seven demonstration pilot markets.

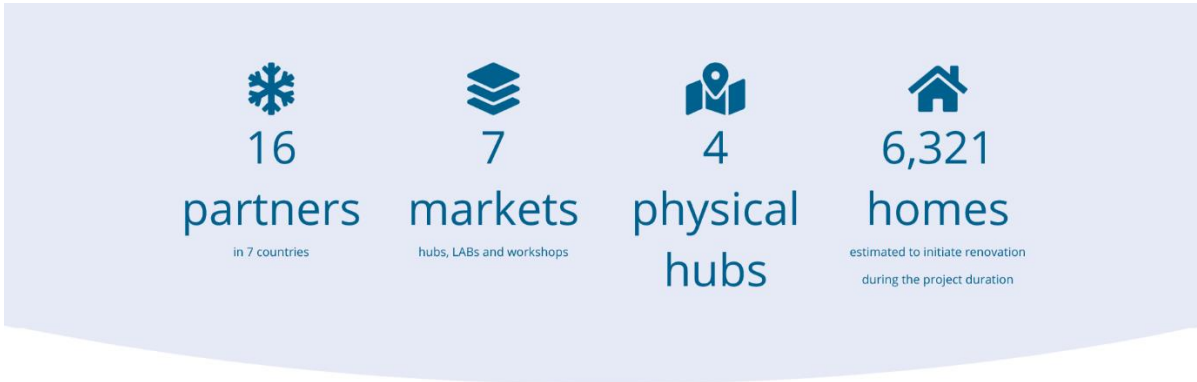


Objective 5

To roll out the re-MODULEES concept at a European level, supported by a go-to-market exploitation at member state level.



Lower half:



re-MODULEES Project Partners


The re-MODULEES consortium consists of 16 partners and includes

- participants with expertise to support the set up and uptake of user-centred business models and value proposition for the uptake of renovation solution at the local level;
- participants with expertise on developing and managing operational renovation platforms, including expertise on gamification user-centred features;
- participants from the application side, with expertise on legislative, financial and operational barriers for the uptake of renovation practices;
- partners from the supply side, managing or operating renovation platforms as will be demonstrated in the pilot communities;
 - participants with a large European network for further dissemination.

CONTACT

contact (at) re-modulees (dot) eu


LATEST TWEETS



Horizon 2020 re-MODULEES project
@H2020reMODULEES
The Horizon 2020 re-MODULEES project is now on Twitter!

Jan 29, 2021

FUNDING NOTICE




This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 955529

DISCLAIMER

The sole responsibility for the content of this website lies with the authors. It does not necessarily reflect the opinion 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.

© COPYRIGHT 2021 re-MODULEES





TECHNICAL INFORMATION – as of January 2021

Domain	re-modulees.eu
Hosting	papaki.com
Hosting operating system	Linux
Hosting server software	Apache / nginx
PHP version	V7.3.26
Relational database management system (DBMS)	MariaDB
Content Management System (CMS)	WordPress 5.6
WordPress plugin / theme: customisation	Avada
WordPress plugin: security	iThemes Security
WordPress plugin: automatic backup	iThemes Backupbuddy