



#### Introduction to P2ENDURE

### Plug-and-Play product and process innovation for Energy-efficient building deep renovation

Start date: 1 September 2016

Duration: 48 months

Partners: 16 (8 SME, 5 IND, 2 HES/RES, 1 PUB)









































### **Project Objectives**

#### Main mission of P2Endure:

Give evidence of the innovative added value of Plug-and-Play solutions for deep renovation

### Technical goals:

- Implement a new 4M Methodology for PnP deep renovation
- Ensure the readiness of PnP solutions (building envelope and MEP retrofits)
- Configure and use supporting ICT tools (BIM, BEM, software tools)
- Demonstrate in real deep renovation projects







### **Project Objectives**

#### Measureable indicators of achievement:

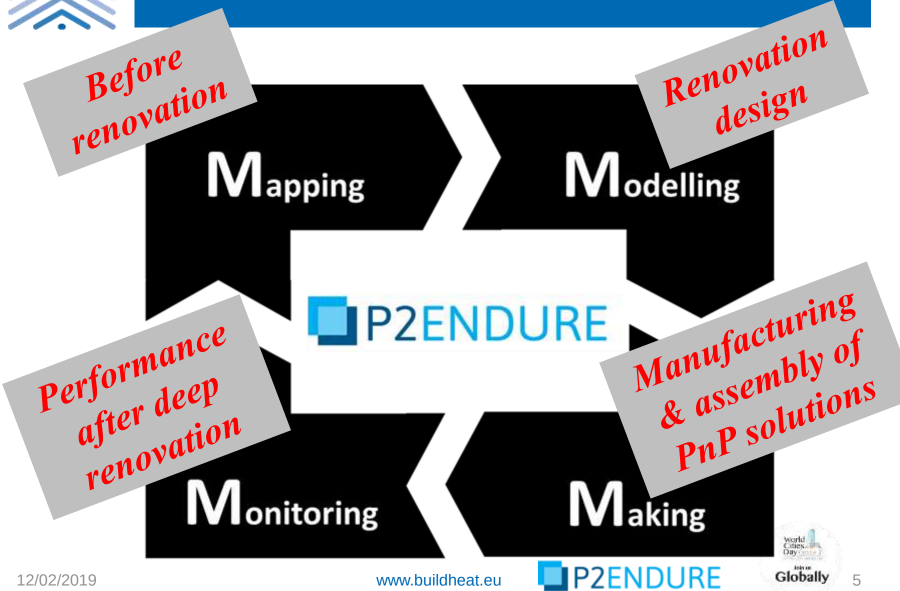
- At least 60% energy saving (more energy-efficient compared to before renovation)
- At least 15% cost saving (cheaper compared to traditional renovation techniques)
- At least 50% time saving (faster compared to traditional renovation techniques)







### **4M** Modular Processes





### **4M** Modular Processes

# New systems, technologies and non-technological innovations

#### 1. Integrating and optimising PnP prefab systems and on-site 3D technologies for deep renovation:

PnP prefab systems and	PnP components for building envelopes
on-site 3D technologies	PnP technical systems
on-site 3D technologies	On-site 3D technologies



#### 2. Implementing PnP and on-site 3D innovations through 4M modular proceses and ICT tools:

Modular processes and ICT tools for deep renovation	4M modular processes: Mapping – Modelling – Making – Monitoring
	e-Marketplace value-chain integration & local factory for district logistics
	BIM-based lifecycle information management



#### 3. Demonstrating and upscaling the innovative products, processes and tools in real projects:

Evidence-based deep	Deep renovation of public and historic buildings
renovation solutions with	Deep renovation of residential buildings and districts
performance monitoring	Transformation of public and historic buildings to dwellings







### 4M - MAPPING

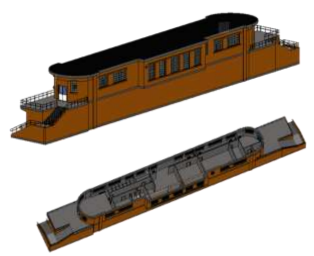


Deep renovation of nursery building in Genoa, IT



 Data collections for building auditing using DEMO RE Suite mobile inspection tool for simplified operation





BIM modelling of the As-Is building



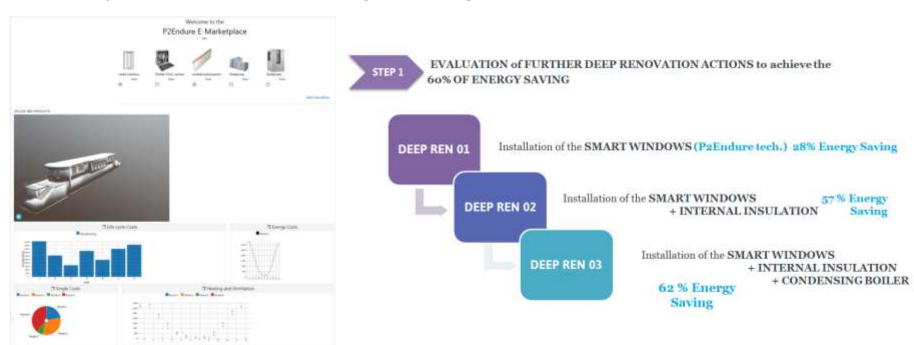




### 4M - MODELLING



Deep renovation of nursery building in Genoa, IT



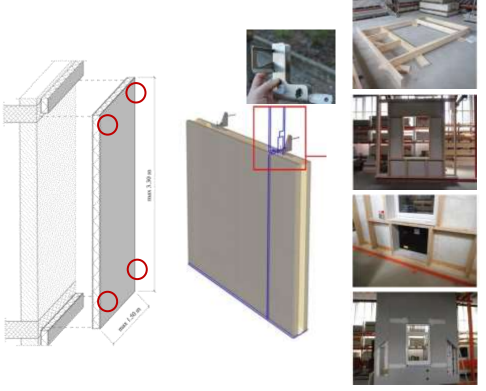
Renovation Design with PnP solutions as smart windows and HVAC engine with e-Marketplace and BIM parametric Modeller  Results of BIM-to-BEM process for semi-automated conversion to energy model for accurate performance assessment







Nursery building in Warsaw, PL



Lightweight PnP panels (Fermacell)









- Robot for **3D printing** on-site (Invela)



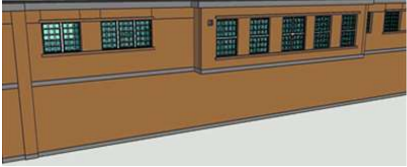






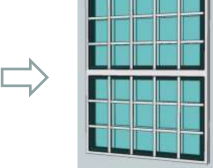
Nursery building in Genoa, IT











Renovation activities: fabrication and implementation of smart windows from Bergamo Tecnologie – a reversible system for improved performance **P2ENDURE** 

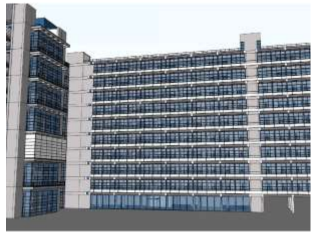
Globally





Student housing in Enschede, NL







Prefabricated bathroom units





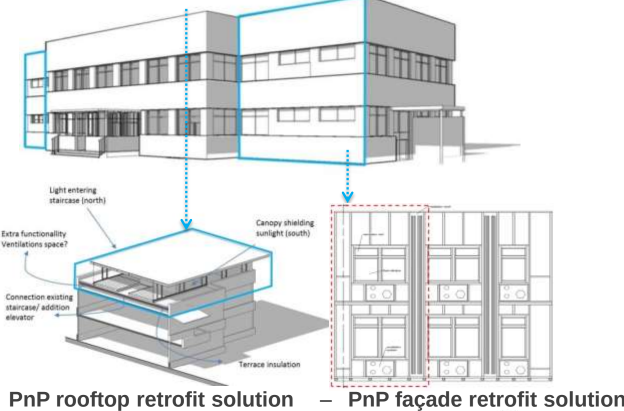




Nursery building in Warsaw, PL







3D Point Cloud from laser scanning PnP rooftop retrofit solution

(PANplus Architecture)

(Fermacell)

P2PNDURE



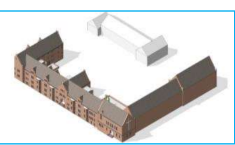












Transformation of university building to student housing in Enschede, NL

Transformation of historical monastery to a hotel in Tilburg, NL





Deep renovation of public nursery building in Gdynia, PL



Residential district renovation in Odense, DK



Deep renovation of residential building in Ancona, IT





Deep renovation of public nursery building in Warsaw, PL



Deep renovation of historical nursery building in Genova, IT



Deep renovation of historic residential buildings in Florence, IT



12/02/2019

# 4M - Monitoring









 Comfort Eye from Università Politecnica delle Marche for IEQ monitoring and assessment, monitoring thermal comfort according to ISO7730 and IAQ

www.buildheat.eu

