

TIMEPAC: Towards Innovative Methods for Energy Performance Assessment and Certification of Buildings

Leandro Madrazo

ARC Engineering and Architecture La Salle

Ramon Llull University, Barcelona, Spain



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101033819



Consortium

14 partners from 7 EU countries (Austria, Croatia, Cyprus, Germany, Italy, Slovenia, and Spain)



certification public bodies - local energy agencies and consultancies - software developers - research groups communication agency

- La Salle URL (FUNITEC) (Coordinator), Spain
- Jožef Stefan Institute, Slovenia
- Politecnico di Torino, *Italy*
- Institut Català d'Energia, Spain
- CYPE Soft S.L., Spain
- Ministrstvo za infrastrukturo, Slovenia
- Goriška Lokalna Energetska Agencija, Slovenia
- European Science Communication Institute, Germany
- Edilclima, S.r.l., *Italy*
- Regione Piemonte, *Italy*
- Institute for Sustainable Energy and Resources Availability, Austria
- Energy Institute Hrvoje Požar, Croatia
- Cyprus Energy Agency, Cyprus
- Cyprus University of Technology, Cyprus

A holistic approach to EPC





EPC seamless data flow



New services for professional certifiers, ESCOs, consultants, building companies, to exploit EPC data in combination with other data sources

Specific objectives

- To increase the **quality and reliability** of EPC schemas
- To implement EPC schemas with sustainability and smart readiness indicators
- To integrate EPC databases with other data sources in order to improve the efficiency and reliability of EPCs
- To increase awareness of the need to have EPC enhanced with other data sources to foster the exploitation of EPC data
- To provide training materials including the new methods developed in TIMEPAC

A new ecosytem for certification



Challenges:

_ innovative approaches to building energy performance assessment -> integrating the different methods tools

_shared language of common standards to access information -> policies adapted to national contexts

_ involvement of all
stakeholders -> training

A new ecosytem for certification



Open issues:

_ how energy performance certificates will be in the new ecosystem?

_ will they dissapear in a network of data and a continuous data processing?



TIMEPAC Transversal Deployment Scenarios

How do we envision the future of EPCs?

Where do we currently stand, and how can we move towards those future scenarios?



Project concept

A holistic and dynamic approach to EPC in practice will be developed in five **Transversal Deployment Scenarios** (TDSs) with the participation of the partner organizations, at a **European scale**.

USTRIA ROATIA YPRUS TALY LOVENIA PAIN	DISTRIBUTED DATA	TRANSVERSAL DEPLOYMENT SCENARIOS	OUTPUTS	AUST
	Smart meters	TDS1 – Integration of BIM with EPC	Methods and tools to enhance EPC quality	CRO
	Real estate	TDS2 – Enhancing EPC schemas through operational data integration		СҮР
	Mobility		Integrated EPC-BIM	r SLOVE SF
	Energy production	TDS3 – Creating Building Renovation Passports from data repositories [inspections, BMS, audits]	Enhanced EDC ashema	
	Energy consumption		(SRIs, operational data,)	
	EPC database	TDS4 – Integration of Smart Readiness	Online training platform	
	BIM renovation			
	BIM model	of EPC databases	Trained stakeholders	
	Current certification procedures			

From

Transversal Deployment Scenarios

То

Verification Scenarios

То

Training Scenarios



TrainingTrain stakeholders involved in certificationScenariosthrough the TIMEPAC Academy

Transversal Deployment Scenarios

Envisioning future scenarios to enhance EPCs Verification Scenarios

Verify future scenarios with practitioners



TrainingTrain stakeholders involved in certificationScenariosthrough the TIMEPAC Academy



Transversal Deployment Scenarios

Envisioning future scenarios to enhance EPCs Verification Scenarios

Verify future scenarios with practitioners





TIMEPA©

The project 🗸 Workshops 🗸 News & Events Reports Resources Contact 🍠 in

The present deliverable, D1.3, relates to the work performed in Task 1.3 of TIMEPAC. Task 1.3 is part of Work Package 1 (WP1), which is aimed at carrying out a comparative study of the elements involved in the energy performance certification (EPC) data flow devised in TIMEPAC,...

Read more >

This document contains the results of the work carried out in Task 1.4 "Exploitation of EPC data" of Work Package 1 "Context Analysis to Support EPC Workflow" of the TIMEPAC project. The objective of WP1 is to carry out a comparative study of the elements involved in...

This report summarizes the work of Task 2.1 "TDS 1- Generating enhanced EPCs with BIM data", one of the five scenarios carried out in Work package 2 "Transversal Deployment Scenarios" (TDS). This work package is concerned with the creation of future scenarios with the aim...

Read more >

Read more >

TIMEPAC

Enhancing EPC schemas through operational data integration Deliverable 2.2

This report summarizes to the work performed in Task 2.2 "TDS 2- Enhancing EPC schemas through operational data integration" of Work Package 2 "Fransversal Deployment Scenarios". This work package is...

TIMEPAC

Creating building renovation passports from data repositories Deliverable 2.3

This report summarizes the work done in Task 2.3 "TDS 3- Creating Building Renovation Passports from data repositories". In a nutshell, TIMEPAC supports the implementation of the Renovation Passport by...

TIMEPAC

Procedures and services for the integration of the SRI and environmental sustainability indicators in existing EPC tools

Deliverable 2.4

Deliverable 2.4 "Procedures and services for the integration of Smart Readiness Indicator (SRI) and environmental sustainability indicators in existing EPC tools" relates to the work performed in Task 2.4 of...

Procedures and services for the integration of the SRI and environmental sustainability indicators in existing EPC tools

Deliverable 2.4

Published November 16, 2023

Deliverable 2.4 "Procedures and services for the integration of Smart Readiness Indicator (SRI) and environmental sustainability indicators in existing EPC tools" relates to the work performed in Task 2.4 of the TIMEPAC project "Towards Innovative Methods for Energy

Enhancing EPC schemas through operational data integration

Deliverable 2.2

Published November 16, 2023

This report summarizes to the work performed in Task 2.2 "TDS 2- Enhancing EPC schemas through operational data integration" of Work Package 2 "Transversal Deployment Scenarios". This work package is concerned with the creation of future scenarios with the aim of deploying and delivering new...

Creating building renovation passports from data repositories

Deliverable 2.3

Published November 13, 2023

This report summarizes the work done in Task 2.3 "TDS 3- Creating Building Renovation Passports from data repositories". In a nutshell, TIMEPAC supports the implementation of the Renovation Passport by assessing renovation projects in the partner countries regarding procedures how to make use of data...

https://timepac.eu/reports/



Read more >

Read more >

Verification Scenarios (ICAEN, November 17, 2023

1. How BRP can contribute to the retrofitting of the building stock?

2. How enhanced EPCs (including BRP) and EPC databases can contribute to design and implement building retroffiting programmes over time?





Thanks for your attention!

If you would like more information, please visit www.timepac.eu

or contact us at leandro.madrazo@salle.url.edu



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101033819