

June 2025

Dear reader,

This is the final issue of the SmartLivingEPC newsletter! After three years of collaboration, innovation, and shared ambition, our journey together has come to an end. Throughout this time, we've not only delivered meaningful results and impactful solutions—we've also built lasting connections and memories. Thank you to everyone who contributed to making this project a success. It's been a great journey!

Our final newsletter!

DELIVERABLES

D2.7

Asset rating calculation methodology of SmartLivingEPC v3

AIIR

The third version (V3) of the SmartLivingEPC Asset Rating Calculation Methodology builds upon the foundation established in Version 1 (V1) and Version 2 (V2) by incorporating refinements, expanded methodologies, and improved integration with European energy policies and digital tools.

Read more

D3.7

Operational rating calculation methodology of SmartLivingEPC v3

FRC

This deliverable incorporates refinements driven by insights from pilot studies, data from advanced monitoring tools, and feedback from stakeholders. Key improvements include the incorporation of normalization processes for climatic and occupancy variations, expansion of metrics to include carbon footprint assessments, and integration with digital logbook technologies from Task 4.4 to streamline data tracking and reporting. The refined weighting scheme introduced in this version further enhances the operational rating framework by enabling a balanced evaluation of energy, environmental, and financial indicators. This approach ensures robust compliance with EN 52000 and positions the methodology as a key tool for achieving the overarching goals of SmartLivingEPC.

Read more

IESRD

Compared to the previous version of the same deliverable, D4.3, this document includes updates to both the methodological approach of the Asset and Operational Engines and their development status.

This deliverable is not publicly available

D5.2

SmartLivingEPC Digital Platform v2: Components development, Integration and Acceptance Tests

CERTH

This is the second version od deliverable and it includes the finalized outcomes of all individual tasks within WP5. Specifically, it presents the detailed functional description of the Added Value AI tools and the Nudge-ready Performance Benchmarking and Evaluation tool. It also demonstrates the user interfaces of the SmartLivingEPC Web Platform, such as the welcome page, the main dashboard, the user profile pages, the BIM management page, the building complex management page, the device management page, and the issue reporting page.

This deliverable is not publicly available

D6.5

SmartLivingEPC Manual for implementation v2

REHVA

This document describes the theoretical background, methodology and calculation steps of the SmartLivingEPC scheme. It is the synthesis resulting from the analysis and unification of the methodological description of each component of the SmartLivingEPC scheme, developed within WP2 and WP3 of the project.

Read more

D7.3

Policy Recommendations

ASI

This document describes the process of identifying, analysing and prioritising recommendations, primarily related to standardisation to support the market uptake of SmartLivingEPC solutions, as well as policy recommendations, as standardisation and policy are closely linked, i.e. standards and standardization as strategic instruments embedded in the policy environment.

Read more

D7 7

Disemination, Exploitation and Communication Plan v3

REHVA

The Dissemination, Exploitation, and Communication Plan (v3) represents the culmination of the SmartLivingEPC project's communication and dissemination efforts, capturing the strategic activities undertaken during the project's final phase (M30–M36). Building on the foundation set by previous releases, this deliverable consolidates outcomes, fine-tunes strategies, and emphasizes the long-term sustainability of the project's results.

This deliverable is not publicly available

Final event



The project's final event, took place on the 6th of May in Brussels and was organised in collaboration with Chronicle and SmarterEPC. During the event, the SmartLivingEPC platform was presented alongside key results from SmarterEPC and Chronicle. Keynote speakers from DG ENER and CINEA addressed topics such as Advancing Energy Efficiency in Europe's Building Sector through Digital Innovation. The event concluded with a panel discussion on the Role of Digital Tools in Transforming Building Energy Performance Assessments.

Validation workshop

The public validation workshop took place on the 21st of May, where we presented and validated our cutting-edge Web Platform — a powerful tool designed to drive the next generation of smart living solutions across Europe.

You can watch the recording of the event on our YouTube channel.



Thank you for your interest and support as we worked toward smarter, more transparent, and user-centric energy performance certification for buildings.



This project has received funding from the European Union's Horizon Europe Framework Programme for Research and Innovation under grant agreement no 101069639.









LinkedIn Twitter

er YouTube

Websit





























