

October 2025

The Sixth Newsletter

- Deliverables and Milestones
- News and Events

easySRI aims to enable a smooth and extendable web platform that offers services for the automated calculation of the SRI according to the final report of the European Commission DG Energy ENER that will act as a basis for an effective implementation of the SRI and allow further testing at Member State level.

The project successfully concluded after three years, advancing the SRI across Europe.



D1.4 Data Management Plan and Ethics v3 CETMA

In D.1.4 - Data Management Plan and Ethics (DMP), protocols are formalised for the management of all data generated and processed within the easySRI project, throughout its entire life cycle. The plan establishes operational procedures and legal and ethical safeguards to ensure full compliance with the GDPR, implementing a systematic classification of data (non-personal, personal and platform-generated) and applying appropriate technical security measures. It also defines the strategy for adhering to the FAIR principles (Findable, Accessible, Interoperable, Reusable), ensuring that the research results, once anonymised, are made available to the scientific community to maximise their impact.

This deliverable is confidential.



D4.5 easySRI Platform v2

The second version of the report that presents the extended features of the major components of the easySRI platform, in terms of integration into a unified tool as well as the user interfaces.

This deliverable is confidential.



D4.1 easySRI Calculation Module

This report aims to describe the development steps followed for the easySRI core Calculation Engine, highlighting the key activities undertaken to implement the submodules, along with their respective functionalities. The document provides a comprehensive overview of the proposed holistic smart readiness assessment



D4.3 Inventory of SRTs

DEMC

D4.3 provides a comprehensive documentation of smart ready technologies and their impact on the SRI of assessed buildings. The report presents a structured framework for SRTs, categorizes technologies across key building service domains, details cataloguing methods, and evaluates their contributions to SRI scores. It also addresses integration, interoperability, deployment challenges, and includes illustrative use cases demonstrating pathways for enhancing building smartness and energy performance.



D5.2 Pilot Demonstration Report

FRE

Deliverable D5.2 – Pilot Demonstration Report presents the results of the real-world deployment and validation of the easySRI tool across a diverse portfolio of buildings in Europe. As part of Task 5.2, six non-residential (mainly office) buildings and twenty residential buildings were assessed using the easySRI Wizard and platform. The goal was to test the accuracy, usability, and technical robustness of the tool under practical conditions. The report documents the full process: from initial setup and data collection to domain-level and impact-based SRI scoring. Across all pilots, the results generated by the easySRI front-end interface were shown to be fully aligned with the backend calculation engine, confirming the reliability of the tool's methodology. Each building's smart readiness was analyzed across domains such as heating, cooling, lighting, and monitoring, with figures highlighting domain-level and impact-level performance. The report also includes extensive user feedback, collected via forms, logs, and observations. This feedback informed a set of proposed platform upgrades, focused on improving usability, file handling, translations, and workflow guidance. Overall, D5.2 confirms the easySRI platform's maturity and suitability for wider adoption in national and EU contexts, supporting policy implementation and smart building transition goals.



D5.3 Validation Results and Impact Assessment

CETMA

Deliverable D.5.3 implemented the evaluation framework (T5.1) and analysed the data collected during the demonstration of the easySRI solution. The data was compared with technical and user acceptance KPIs, highlighting strengths and areas for improvement. The validation report shows the impact of the solution on key stakeholders (auditors, engineers, owners), confirming its effectiveness and proposing functional improvements.



D6.2 easySRI Policy Implications and National Priorities Report v2

SERA

This report examines the Smart Readiness Indicator (SRI) and its role in advancing EU building policy, including the EPBD 2024/1275, Renewable Energy Directive, and Energy Efficiency Directive. It explores how SRI impact indicators—covering energy efficiency, comfort, maintenance, flexibility, and occupant information—can support building certification, renovation passports, and regulatory compliance, including EU Taxonomy and CSRD. Implementation can be voluntary, quasi-mandatory, or mandatory, balancing compliance effort with value for property valuation and reporting. National priorities vary by building stock and infrastructure, and test phases highlight sector-specific focus areas. Concrete proposals and targeted white papers are needed to integrate SRI into policy effectively.



D6.3 Business Models Supporting Smart Ready Technologies

CETMA

In D.6.3, a strategic framework for the market entry of easySRI technology is defined. A portfolio consisting of different business models has been developed, each validated using the Business Model Canvas and mapped to specific stakeholder segments and market targets (such as energy consultants, facility managers, etc.). The "Go-to-Market" strategy is also defined, structured in sequential phases and aligned with the regulatory deadlines defined by the Energy Performance of Buildings Directive (EPBD). The objective of the deliverable is to provide different business models, ensuring that the value proposition of the easySRI platform meets market expectations, promoting the adoption of smart-ready technologies and contributing to the energy transition objectives in Europe.



D6.5 Training Packages and Guidance for Certification v2

SGS

This deliverable provides comprehensive training materials and guidance to support professionals such as SRI and EPC assessors, engineers, architects, and other stakeholders in effectively utilizing the easySRI platform. It contains training material on the SRI index and on the easySRI platform developed. A manual has also been prepared for SRI advisors, describing the data collection process and explaining the type of information needed and how to obtain it from the building being assessed. These materials are tailored to explain the theoretical foundations, practical methodologies, and step-by-step procedures for using the platform's key tools. In addition to the content of this document, support material has been prepared and can be accessed directly from the easySRI application itself. This includes:

- A set of videos demonstrating the application's step-by-step functionality (the script for these videos is included in this document).
- A video showing the data collection process in a building.
- A training test for advisors' knowledge. Completing this test enables them to sign the certificates generated by easySRI.



D6.7 Report on the Contribution to Standardization v2

ΔS

The final deliverable D6.7 of the EasySRI project provides a comprehensive synthesis of the project's standardization activities, outcomes, and recommendations. It consolidates findings from surveys, workshops, and expert consultations to identify key gaps in existing standards relevant to smart and sustainable building systems. The report also presents evidence-based guidance on how these gaps can be addressed through the application, adaptation, or development of new standards, ensuring that the project's results can effectively support interoperability, data integration, and lifecycle sustainability in the built environment.



D7.3 Report on Communication and Dissemination Activities

DEMC

This report presents the project's communication strategy and activities, detailing how results were disseminated to target audiences. It highlights outreach efforts, events, publications, and digital campaigns that increased visibility, promoted uptake of project outputs, and engaged stakeholders, providing a concise overview of the project's impact and outreach achievements.



D7.4 Uptake and Streamlining of Project Results

E@W

Deliverable D7.4 summarises the results of the market analysis and defines the financing paths to support the activities of Task 7.3. It presents commercial strategies, business models and financial mechanisms for the large-scale adoption of

easySRI tools. Structured as an operational document, it provides guidelines, tools and recommendations for long-term market penetration, support for financial and institutional implementation, and the creation of synergies with industrial partners, investors and stakeholders, enabling new commercial opportunities.



D7.6 Exploitation Report, and Route for Replication, Post-Project Sustainability and IPR Protection Plan v2

This deliverable's goal is to identify sound business models, ensure the sustainability of the project and promote its replication across the EU scaling up the key innovative solutions demonstrated in the project. Solutions with the greatest potential for success has been analysed, as well as difficulties during implementation and how they depend on specific contexts. The main business models were identified after a study of the current situation in terms of legal framework, existing related certificates and market condition



D7.7 Final Publishable Report

This report presents the project's key results, main lessons learned, and recommendations for the future. Professionally designed and tailored to the target audience, it offers an attractive and accessible summary of the project's outcomes. The report will be made available on the project's website for public access.

You can check the project results on our website.

easySRI in the 4th Joint SRI Event

The easySRI project was represented by Dr. Paraskevas Koukaras (CERTH) at the 4th Joint SRI Event, organised by the European Commission's Directorate-General for Energy (DG ENER).



Read more

easySRI at Sustainable Places 2025 in Milan

The easySRI project was proudly presented by Dr. Paraskevas Koukaras, during <u>Sustainable Places</u> 2025 in Milan, contributing to two key sessions focused on advancing the SRI across Europe.



Read more







Х

YouTube







This project has received funding from the European LIFE Programme for Research and Innovation under grant agreement number 101077169. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them.











