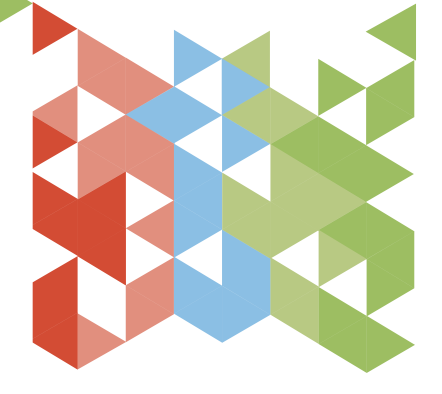


The project SRI2MARKET will improve the knowledge and capabilities of six Member States (Austria, Croatia, Cyprus, France, Portugal and Spain) with regards to the introduction of the SRI in their national regulation and market.

Contact

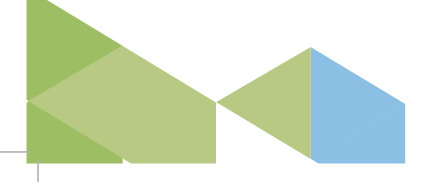
thttps://ieecp.org/projects/sri2market/

info@ieecp.org





Co-funded by the European Union. 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. Paving the way for the adoption of the SRI into national regulation and market



Objectives

- Support the targeted EU Member States (Austria, Croatia, Cyprus, France, Portugal, Spain) on introducing the SRI into their national regulation
- Propose public funding schemes to finance SRI upgrades in buildings
- Develop tools to guide SRI assessors and streamline building assessments
- Provide training to EPC assessors on the SRI and the methodology of its calculation
- Set up SRI pilots at national level so as to identify best practices for SRI assessments
- Provide recommendations to building owners and facility managers on cost-effective SRI upgrades

Expected Impacts

- More effective and more ambitious implementation of the provisions related to the SRI in national legislations
- Faster and more comprehensive up-take of the SRI in the market, including consideration of the SRI in valorisation of buildings and buildings portfolios
- Increased share of buildings with smart features, including residential buildings, through suitable financial incentives and the deployment of safe and practical technical solutions and packages
- Increased user acceptance of smart devices towards privacy, security and trust
- Improved understanding of the operation and behaviour of buildings, technical building systems and appliances

The Consortium



















