crossCert Newsletter: Crosscert Final Newsletter

The Newsletter is not correctly? Please, click here!



Next-generation of Energy Performance Assessment and Certification

CROSSCERT FINAL NEWSLETTER

NOVEMBER 2024



Next-generation of Energy Performance Assessment and Certification

MAIN RESULTS

Towards Reliable, Practical, and People-Centred European Energy Performance Certification of Buildings

Download Our Main Results Publication!

Towards Reliable, Practical, and People-Centred European Energy Performance Certification of Buildings

We proudly present the summary of results elaborated over the course of the last 3,5 years. This is the final summary publication of the crossCert project. You can learn about technical

crossCert Newsletter: Crosscert Final Newsletter

guidelines for developing EPCs inlcuding assessment methodologies, quality control procedures, the performance gap, the path towards next-generation EPC metrics as well as ways to increasing the value of EPCs by making EPCs more people-centred. We also explore if and how harmonising EPCs in Europe could work by recommendations based on our cross testing results, as well as detailed analysis on how quality control frameworks can be standardised whilst allowing for country-specific flexibility.

DOWNLOAD THE PUBLICATION HERE



Energy Performance Assessment and Certification of Buildings: The future of EPCs

Final Webinar Recording

The final webinar of crossCert took place on the 21st of november presenting the results of the 3,5 years long research project. The recording is now available on the project website alongside with the downloadable presentation and the Main Results publication of the project.

CLICK TO WATCH THE RECORDING

💟 子 🛅 🛅 our group

Results

Infographics Overview



Home News · Events · What we do Our Solutions · Knowledge Center Community ·

Home | Our Solutions |

The crossCert Journey

Understanding Energy Performance Certificates (EPCs): A Crucial Tool for Awareness and Improvement

In today's world, where sustainability and energy efficiency are becoming increasingly crucial, the significance of Energy Performance Certificates (EPCs) cannot be overstated. EPCs serve as a vital tool for understanding and improving energy efficiency in buildings, playing a pivotal role in raising awareness and facilitating structured discussions on the topic.

What exactly are Energy Performance Certificates (EPCs)? Essentially, an EPC provides a rating for a building's energy efficiency, ranging from A (very efficient) to G (least efficient). It outlines the current energy efficiency of a property and provides recommendations for improving it. But beyond this basic definition lies a wealth of benefits and implications that affect various stakeholders.

Towards a Sustainable Future



Our Results, Your Resources for the Future!

As our project closes, we gathered all our results for you to use in the future. Find our scientific publications, all public reports, the link to the Knowledge Center and to our Datasets, Infographics, Event recordings and more on our website!

0

CLICK TO SEE!



So long, crossCert!

The crossCert Team says goodbye at the end of the project. Thank you for following us, for engaging with us, supporting our stakeholder engagement efforts and following the project results. We hope that our paths cross again in the future. Goodbye!

crossCert Newsletter: Crosscert Final Newsletter

Follow @PCrosscert

in	Follow	
	203	

Follow our Page on Facebook













ΚΕΝΤΡΟ ΑΝΑΝΕΩΣΙΜΩΝ ΠΗΓΩΝ

ΚΑΙ ΕΞΟΙΚΟΝΟΜΗΣΗΣ ΕΝΕΡΓΕΙΑΣ







IE -





You are receiving this e-mail because you subscribed to crossCert Newsletter via our website or because you have expressed your interest in receiving information from us in the past. If you would rather not receive information, please, click unsubscribe. Please read our valid Privacy policy. You may also contact e.suba@climatealliance.org at any time to understand what information we have on file or request that this information either be updated or erased.

Visit us: www.crosscert.eu

Follow us: #PCrosscert





This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement 101033778. Views are our own.