

PRESS RELEASE, SEPTEMBER 2022

Newly published:

QualDeEPC's Guidebook for improved EPCs – the proposal for an enhanced and converging EPC assessment and certification scheme

The QualDeEPC consortium partners have compiled the project's proposal for an enhanced and converging EPC assessment and certification scheme in a <u>Guidebook</u>. It provides a detailed description on the set of practical concepts, policy proposals, and tools for an enhanced EPC scheme towards deep renovation, by taking into account the national context of the seven countries represented in QualDeEPC. The project's substantial proposals both on EU and national level are presented in a comprehensive and rational way, guiding the relevant stakeholders, in particular the policy makers and competent bodies, on which steps need to be followed so as the proposals to be adapted and how the specific values can be determined in the Member States. Furthermore, this Guidebook includes the project's proposal for defining "Deep Energy Renovation" based on a modified nZEB-based approach.

The Guidebook is one of the results of the project's activities, which focus on adapting the enhanced EPC assessment and certification schemes and tools as well as Deep Renovation Network Platforms to country needs. These tools and policy proposals were developed and tested during the previous phases of QualDeEPC, and were then adapted to the participating countries context, as presented in detail in the Report on the 7 nationally adapted enhanced assessment and certification schemes and Report on the 7 nationally adapted Deep Renovation Network Platform concepts.

The project's priorities A) to G) addressed are presented in different in the Guidebook compared to prior presentations, reflecting the importance of the enhanced EPC template form and the training of EPC assessors.

The main outcomes of the upcoming 4th round of national workshops, as well as the results of the implementation phase at national level, currently in progress, will be included in the final version of the Guidebook scheduled at the end of the project.

This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 847100





RECOMMENDED DOWNLOADS

Deliverable 5.3 Guidebook for improved EPCs presenting the project's proposal for an enhanced and converging EPC assessment and certification scheme

Deliverable 7.2 Conclusive policy recommendations guide

QualDeEPC's EU Policy Recommendations Guide

QualDeEPC's Template for an enhanced and more user-friendly EPC form

INFORMATION AND CONTACT



Dr. Stefan Thomas stefan.thomas@wupperinst.org

KANE | CENTRE FOR RENEWABLE **CRES** | ENERGY SOURCES AND SAVING Effie Korma ekorma@cres.gr

Lena Lampropoulou <u>llampro@cres.gr</u>



This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 847100

