TIMEPA©

The evolution of Energy Performance Certificates in the framework of the Renovation Wave for Europe

May 5th, 2022 - 14:30-17:30

Environment Park – Via Livorno 60 – Torino – Kyoto Conference room

14:30 - Introduction

- 14:45 TIMEPAC project: Towards Innovative Methods for Energy Performance Assessment and Certification of Buildings Leandro Madrazo, School of Architecture La Salle, Ramon Llull University (*)
- 15:00 Evolution of the EU Legislative Framework: the introduction of the Building Renovation Passport Susanne Geissler, Institute for Sustainable Energy and Resources Availability (SERA) (*)
- 15:15 Embedding Smart Readiness and Sustainability indicators in the Energy Performance Certificates Boris Sucic, Jožef Stefan Institute (*)
- 15:30 Holistic Energy Performance assessment of buildings: new Standards and Calibration procedures Vincenzo Corrado, Department of Energy, Politecnico di Torino
- 15:45 Energy Performance Certificates in Piemonte: an overview Giovanni Nuvoli, Regione Piemonte
- 16:00 Energy Performance Certificates in Piemonte: further analyses of datasets in the TIMEPAC project – Ilaria Ballarini, Department of Energy, Politecnico di Torino
- 16:15 Building Information Modelling in the EPC: a new tool to improve quality Alice Gorrino, Edilclima Srl
- 16:30 One Stop Shops as a way to promote deep renovation in residential buildings Stefano Dotta, Environment Park

16:45 – Q&A

Moderation: Silvio De Nigris, Regione Piemonte.

(*) The speeches will be in English. All other speeches will be in Italian supported by English presentations.

La partecipazione è gratuita previa iscrizione <u>QUI</u>.



Agli Architetti sono riconoscibili 3 CFP









TIMEPAC is an active supporter of energy efficiency and contributor to energy transition. The consortium has received funding from the European Union's Horizon 2020 research and innovation program under grant agreement No.101033819 as part of the call "LC-SC3-B4E-4-2020 - Next-generation of Energy Performance Assessment and Certification".