





INFORMATION

WHAT

Energy efficiency building renovation opportunities in Europe: market challenges, solutions, and financing trends - *Trust EPC South final event*

WHEN

5 June 2018, from 14.00 to 18.00

WHERE

Euroflat Hotel – Boulevard Charlemagne 50 (Metro: Schuman) Brussels – Belgium

WHO WE ARE

Achieving the European Union's 2020 energy efficiency targets and at the same time reducing its dependency on energy imports is a huge task that requires innovative approaches and tools – such as the ones Trust EPC South wants to provide.

The Trust EPC South project aims to unleash the tertiary sector market potential for energy efficiency investments in Southern Europe by developing a new investment assessment instrument backed by the established the Green Rating™ building rating methodology: the <u>GREPCon</u> service.

The GREPCon service shall support energy service companies (EPC providers and facilitators), financing institutions and tertiary market actors thanks to the application of a standardised methodology to the investment assessment and decision processes, ultimately allowing to reduce barriers to energy efficiency investments.

Trust EPC South, a project financed by the European Union's Horizon 2020 programme, will pursue its ambitious objectives in Portugal, Spain, France, Italy, Croatia and Greece. The project consortium, led by the Spanish firm Creara, is composed by interdisciplinary experts representing the participating countries and by the international non-profit organisation Green Rating Alliance.

The partners are united by the common intent to stimulate investments in the target markets, which are offering great opportunities for energy efficiency as well as energy performance contracting. More information on the project consortium partners can be found here.

REGISTRATION

Participation to the event is free of charge, however registration is required here.





AGENDA

14.00-14.30	Welcome and Registration
14.30-15.15	Introduction and Keynotes
	 Welcome by the moderator – Adrian Joyce, EuroACE EU policy framework for Energy Efficiency, Buildings and EPC - Timothée NOËL, Policy Officer European Commission - DG ENER Energy Efficiency tools – Ettore PIANTONI, Vice Chair CEN/CENELEC Sector Forum Energy Management Introduction to the Trust EPC South project – Paolo Michele Sonvilla, Creara
15:15-15:45	The Energy Efficiency Attractiveness for the Financial Sector
	An overview on the approach of financial institutions towards Energy Efficiency in the European market, their offer and strategies
	 Paolo Eliezer Foa', EEFIG Alexander Rothlin, SUSI partners (invited) European Investment Bank (invited)
15.45-16.30	Services and Solutions to Support the Energy Efficiency Market
	 The <u>GREPCon</u> service: key outcomes, technical features, and exploitation strategy - Javier Lemus, Bureau Veritas Iberia The Investor Confidence Project - Jorge Rodrigues de Almeida, ICP Europe Director
16.30-17:00	Coffee Break
17:00-17:45	Final Panel Discussion: Energy Efficiency Building Renovations
	A discussion on overall challenges and drivers of the renovation of tertiary sector and other buildings through Energy Performance Contracting, from the point of view of different stakeholders
	 Mariangiola Fabbri, Buildings Performance Institute Europe Prof. Theocharis Tsoutsos, ReSEL - Technical University of Crete Jessica Strömback, Joule Assets Europe Valerie Plainemaison, EFIEES
17:45-18:00	Conclusions
	Adrian Joyce, EuroACEPaolo Michele Sonvilla, Creara
10.00	Notworking Cocktail

18:00 Networking Cocktail





PROJECT COORDINATOR Creara



CROATIA

Energetski institut Hrvoje Požar



FRANCE ENERGIES 2050



Green Rating Alliance



GREECE

Technical University of Crete



TECHNICAL UNIVERSITY OF CRETE (TUC) SCHOOL OF ENVIRONMENTAL ENGINEERING RENEWABLE AND SUSTAINABLE ENERGY SYSTEMS LABORATORY

ITALY

Ambienteltalia

AMBIENTEITALÍA

LifeGate

LIFEGATE

Officinae Verdi



PORTUGAL

Jesus Ferreira Consultores



SPAIN

Bureau Veritas



BUREAU

Contents of this document reflect only the authors' views.

The Executive Agency for Small and Medium-sized Enterprises (EASME) is not responsible for any use that may be made of the information it contains.

