



Documentation of Final European Conference

EPC+ at IE ECB&SC'16 in Frankfurt

March 2016



Cofunded by European Union

Author

Escan, s.l.
Avda. El Ferrol, 14 – B 3
28029 Madrid, Spain
Tel: +34 91 3232643
escan@escansa.com



This document has been elaborated in the Energy Performance Contracting Plus (EPC+) project and is available in the project website.

www.epcplus.org

Task: 7.3.7
Deliverable: 7.9



*This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 649666.
The content here included reflects only the authors' views and the EASME is not responsible for any use that may be made of the information it contains.*

1. Minutes of EPC+ presentation at IE ECB 2016 conference

1.1 Summary

Title	Improving Energy Efficiency in Commercial Buildings & Smart Communities Conference
Partner	Centre for Renewable Energy Sources and Energy Saving
Date	Thursday 17 March 2016
Location	Frankfurt, Building and Light Fair, Frankfurt Messe, Level Via, Room Frequenz 2
Organised by	Joint Research Centre
Hosting institution	European Commission
Target groups	Public authorities, energy agencies, industry associations, businesses, civil society organisations and the media are invited to take part in the conference.
Number of participants	About 20 people participated in this parallel session.
Summary	<p>Presentation by Aristotelis Botzios-Valaskakis, Project Coordinator of the HORIZON 2020 EPC+ project, at the Improving Energy Efficiency in Commercial Buildings & Smart Communities Conference in Frankfurt. The conference is organised each year by the JRC and its target group are commercial and public buildings, and urban areas where CO₂ reduction could be achieved in a cost-effective manner.</p> <p>Aristotelis Botzios-Valaskakis presented ‘SME Partnerships for Innovative Energy Services through standardisation’ at the parallel session titled ‘ESCOs’. Other speakers were Konstanze Stein (Progress Report about European project EnPC INTRANS: Capacity Building on Energy Performance Contracting in European Markets in Transition) from KEA Climate Protection and Energy Agency Baden-Württemberg GmbH, Ruediger Lohse and Alexander Zhivov (Business and Technical Models for Deep Energy Retrofit - Findings from IEA Annex 61) from KEA Climate Protection and Energy Agency Baden-Württemberg GmbH and Paolo Bertoldi (Review of Business Models for Energy Services Companies for Commercial Buildings) from the Joint Research Centre of the European Commission.</p> <p>In his presentation Aristotelis introduced the scope and aims of the EPC+ project, its current progress and preliminary results. Particular emphasis in the presentation was given to the innovative approach of the project (i.e. SME clusters providing standardised EPC solutions for SMEs). The presentation sparked the interest of many of the attendees and the comments following the presentation were particularly positive. More specifically, the project consortium received praise from many of the participants for their courage in</p>

tackling such a difficult task where there is an obvious market gap and lack of implemented projects. Until today, the majority of the ESCO and EPC-related project target either the public sector or the very large buildings of the tertiary sector.

Agenda and invitation

The presentation was given at the Improving Energy Efficiency in Commercial Buildings & Smart Communities Conference in Frankfurt. Invitations were sent by the JRC via their dissemination channels (newsletters, website, ...). See also <http://iet.jrc.ec.europa.eu/energyefficiency/past-events>.

9th International Conference Improving Energy Efficiency in Commercial Buildings and Smart Communities (IEECB&SC'16)

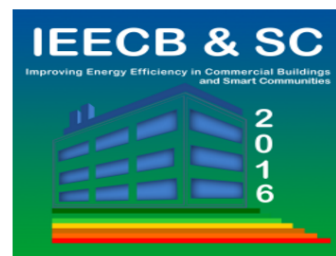
Event type: [Conference](#)

Event date: 16/03/2016 to 18/03/2016

Venue:

Frankfurt during Light+Building Ludwig-Erhard-Anlage 1, 60327
Frankfurt am Main, Germany

The commercial and public building sector is one of the fastest growing energy consuming sectors. This is mainly due to the growth of commercial and public activities and their associated demand for heating, cooling ventilation (HVAC), ICT services and lighting.



[Read more](#)

Session 8.a ESCO

Progress Report about European project EnPC INTRANS: Capacity Building on Energy Performance Contracting in European Markets in Transition (3/2015-2/2017)

Konstanze Stein

KEA Climate Protection and Energy Agency Baden-Württemberg GmbH (Germany)

Energy Performance Contracting Plus: SME Partnerships for Innovative Energy Services through standardisation

Aristotelis Botzios-Valaskakis, Stefan Amann and Erik van Agtmaal

Centre for Renewable Energy Sources and Energy Saving (Greece)

Business and Technical Models for Deep Energy Retrofit - Findings from IEA Annex 61

Ruediger Lohse and Alexander Zhivov

KEA (Germany)

Review of Business Models for Energy Services Companies for Commercial Buildings
Paolo Bertoldi
Joint Research Centre of the European Commission (EU)

1.2 Photos

No photos from the event were available to CRES.

1.3 Presentations

See also <http://iet.jrc.ec.europa.eu/energyefficiency/node/9096> for all the presentations.

1.4 List of participants

About 20 people participated in this parallel session. No participation list is available to CRES.