CALL FOR ABSTRACTS

10th International Conference

Improving Energy Efficiency in Commercial Buildings and Smart Communities (IEECB&SC’18)

Frankfurt, Germany
21 - 22 March 2018

The commercial (i.e. non-residential buildings), public buildings and urban areas are the fastest growing energy consuming sectors a key area where the CO₂ reduction could be achieved in a cost-effective manner. 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.

As a consequence all actors need to take all necessary steps increase efficiency and implement renewable energies by disseminating good practice, foster investments and provide technical solutions for the commercial building sector and districts/communities. This includes behaviour changes on how companies, architects, urban planner and building occupiers invest, design and operate non-residential buildings.

The integration of distributed generation, district heating and cooling and renewable energy sources (RES), demand response and smart grids would enable further CO₂ and energy saving and pave the way for Net Zero Energy Buildings and Districts. Energy Service Companies (ESCOs), utilities, telecoms and facility management companies offer advanced solutions to monitor, manage and reduce the energy consumption in commercial buildings.

Very often building energy performances can more cost-effectively be optimized at district or urban level, the conference will have a special track on smart and sustainable districts and communities.

A number of local, regional and national policies and programmes have recently been implemented to achieve a long lasting market transformation, including building codes, utilities programmes, information and training, emission and energy certificate trading, and financial incentives.

Following the success of the previous IEECB conferences we are pleased to announce the ninth International Conference on Improving Energy Efficiency in Commercial Buildings and Smart Communities (IEECB&SC’18)

jointly organised by Messe Frankfurt and the European Commission DG JRC.

The IEECB&SC’18 conference will take place on 21-22 March 2018 in Frankfurt during Light+Building, the world’s leading trade fair for lighting and building services technology. From 18 to 23 March more than 2,600 exhibitors will be presenting their innovative products in the fields of lighting, electrical engineering as well as home and building automation in Frankfurt am Main.

The IEECB&SC conference seeks to bring together all the key players from this sector, including commercial buildings' investors and property managers, academia, building technologies researchers, equipment manufacturers, service providers (ESCOs, utilities, facilities management companies),
urban planners and local policy makers, with a view to exchange information, to learn from each other and to network.

In particular the conference aims to attract property owner, investors, architects, local authorities and urban planners to present and discuss synergies and cooperation in removing existing barriers to energy efficiency, renewable energy and smart buildings and districts.

The IEECB&SC conference aims at attracting high level presentations showing new technologies, techniques, services, policies, programmes and strategies to increase energy efficiency, energy savings and to reduce greenhouse gases emissions in non-residential buildings and district/communities.

Potential authors are invited to submit abstracts in the following topics (indicative lists, other topics related to the main theme of the conference could also be suggested):

1. **Lighting, Appliances and Equipment**: technologies (light sources, LEDs, luminaires, control gear, and control systems), day-lighting, Green Lights programmes, lighting quality and energy efficiency, simulation and design tools, commercial refrigeration, cooking and washing, vending machines, lifts, equipment labelling and standards.

2. **Building envelope, passive techniques and HVAC**: low energy cooling techniques, passive cooling and natural ventilation, solar cooling, techniques for low energy fluid movement, heat/cool storage, indoor air quality and energy efficiency, test methods and simulation tools, building and ductwork airtightness, façade technologies (e.g. double skin facades, roofing, etc.), new insulation and phase changing materials.


4. **Information and communication technology (ICT) equipment and data centres**: data centres design and optimisation, efficient servers, network and storage equipment, the impact of internet on commercial building consumption, data networks, telecom and broadband networks energy efficiency, Energy Star programme for ICT.

5. **Renewable energy sources, distributed electricity and heat generation**: co-generation and poly-generation, micro turbines, heat pumps, fuel cells, biomass boilers and renewable energy sources (solar thermal, PV, etc.), successful PV building integration, building as centre of the smart grid, district heating and cooling, energy communities and co-operatives.


7. **Energy and facility management, energy services**: continuous commissioning and retro commissioning, energy audits, optimisation of building operation, energy management, role of the energy/facility manager, operation and maintenance, outsourcing of building energy management, education and training of facility managers, Energy service companies (ESCOs), Energy Performance Contracting, financial institutions, public-private partnerships, new financial options, carbon financing, M&V.

8. **Policies and Programmes (local, national or International)**: building codes (new and existing buildings), building certification, code compliance, best practice programmes, energy audits, energy companies obligations (EERs, white certificates, etc.), national and local energy efficiency funds, Green Buildings and Energy Star programmes, building rating, building quality labels, voluntary building certification systems, Life Cycle Costing (LCC), programme evaluation,
green procurement, building code compliance, national roadmaps for nearly zero-energy buildings, building renovation and cost-optimality, role of buildings and cities in reaching climate targets (e.g. 1.5°C).

10. **Energy consumption monitoring and benchmarking, Energy Modelling of Building performances:** building/district monitoring campaigns, data analysis and assessment of consumption of specific equipment, assessment of building standby consumption, energy efficiency indicators for buildings, benchmarking, understanding and fixing the disconnect between predicted and measured performance, dynamic simulation methods, software and tools for design of low-energy/zero and positive buildings and building systems, GIS systems.

11. **Demand response:** Demand Response programmes and technologies, dynamic tariffs, results and evaluation, practical implementation in non-residential buildings, impact of real time energy consumption feedback.

12. **Behaviour and barriers to energy efficiency, Investors’ motivation and financing.** Marketing and selling energy efficient buildings, costs and benefits analysis including non-energy benefits, Non-energy benefits, market impact of the energy performance certificates, corporate social responsibility, value of green buildings, facilitation of planning process for low energy buildings/districts, interaction between investors, planners, architects, engineers, and users, non-technical barriers efficiency in commercial buildings, analysis of behavioural aspects in commercial buildings sector and urban areas, and ways to overcome them.

13. **Sustainable and smart communities, districts and cities:** challenges and opportunities with integrating buildings into wider community energy planning; district energy systems; community demand balancing; innovative economic and business models to share risk and benefits across community energy structures; integration of smart building and smart grids; smart cities, integration of community energy planning in urban planning, zero carbon district energy systems, urban strategies for improving energy efficiency in communities, sustainable university campus and labs, impact of urban morphology on energy reduction policies. Important role of urban forms in achieving energy saving measures, resilience thinking approaches and urban ecology design, cities emissions inventories, sustainable energy and climate action plans.

**Instructions for Authors**

Authors interested in **oral presentations** for the concurrent sessions are requested to send a maximum two-page abstract of at least 200 words in length and a maximum of 400 words.

The abstract must be in English, typed, and shall contain the following information:

1. Main author name and affiliation, authors for correspondence with full postal address, tel. and fax numbers, and e-mail, and co-authors names and affiliation.

2. The relevant topic (1 to 13 above)

3. Up to five keywords

Abstracts will be reviewed and selected based on originality, technical and scientific value and relevance to the conference topics. All accepted abstracts will included in the conference programme with an oral presentation.

**Abstracts are due by 5 February 2018**
Abstracts shall be sent by email to paolo.bertoldi@ec.europa.eu

There will be no registration fees for conference attendees.

**Conference Deadlines:**

2018 February 5: abstracts are due to the conference secretariat.

2018 February 12: notification of abstract acceptance to selected authors

2018 February 19: written confirmation by accepted authors to participate at the conference

2018 February 21: final conference programme posted in the web

2018 March 21-21: conference takes place in Frankfurt