



**Are you aware of the hundreds of new technologies that will be developed within the Energy efficient Buildings domain?**

**Do you track them regularly?**

You are welcome to join EEBERS expert workshop on ICT for Energy efficient Buildings, **in Munich, on January 28th 2016.**

The EEBERS European Project analysed 82 research financed projects and clustered their current technology developments. We are now looking for experts that would like to support the assessment of these innovations regarding their future relevance and performance. The main focus will be the technological maturity and market relevance of the different technologies currently being developed.

**Reserve your place among the experts Registration: [register here](#) before the 21st of January 2016. The workshop is free of charge.**

We offer you the opportunity to ...

... discuss latest technologies with leading experts from industry and research.

... gain additional insight into future trends and latest developments in the ICT EeB domain.

... support the European Commission in defining future research priorities.

... increase your own expert network in the ICT EeB community and benefit from experiences of other companies.

We will provide you a detailed overview on current technological developments in the EeB domain and based on this, conduct the technology assessment in the expert group. Each participant will receive a summary of the workshop outcomes for further use. The outcomes of the workshop will also be used to give recommendations to the European Commission concerning future research priorities.

The Workshop will be organized, at the Fraunhofer Headquarters, in Munich, by the partners of the EEbers Project (VTT [Finland], Fraunhofer [Germany], University of Loughborough [UK] and Solintel [Spain]). EEbers is a research project that started in February 2015, funded by the European Commission and aims to identify opportunities for synergies in ICT-related RTD in the EeB domain and to engage stakeholders in networking for future RTD and exploitation of results.

Looking forward to your participation.

For more information: [www.eebers.eu](http://www.eebers.eu)



## Enabling Smart Buildings – Workshop on ICT trends

28th January 2015, Munich

11:00 – 11:10	Welcome and Introduction EEBERS project - Isabel Pinto Seppä (VTT)
11:10 – 11:30	Integration of ICT for eco-efficient buildings operation Christian Frey (Siemens, Building Technologies)
11:30 – 12:00	Overview on latest Technologies and Solutions for Energy-efficient Buildings <ul style="list-style-type: none"><li>• ENERGY IN TIME Project, Luis Vidal, Simulation based control for Energy Efficiency building operation and maintenance.</li><li>• FASUDIR Project, Paul Mittermeier , Demonstration of the FASUDIR Tool and Methodology for sustainable urban district retrofitting projects</li><li>• MOEEBIUS Project, Ander Romero Amorrortu, Modelling Optimization of Energy Efficiency in Buildings for Urban Sustainability.</li><li>• INDICATE Project, Aidan Melia, INDICATE: Creating a decision support system for the Development of Energy Efficient Cities</li><li>• STREAMER Project, Freek Bomhof, Tools for energy, cost and quality KPIs in the early design stage</li><li>• CommONEnergy project, Wilmer Pasut and Daniele Antonucci: Continuous commissioning in commercial buildings</li><li>• Ready4SC project, Andrea Cavallaro, ICT Roadmap and Data Interoperability for Energy Systems in Smart Cities</li></ul>
12:00 – 12:30	Lunch Break
12:30 – 12:40	Introduction into Workshop Methodology
12:40 – 13:40	Moderated WS on future technologies
13:40 – 14:00	Coffee Break
14:00 – 14:40	Moderated WS on future technologies
14:40 – 15:00	Summary of the day
Until 16:00	Networking