

Horizon 2020 Workshop

The University Centre for Energy Efficient Buildings of the Czech Technical University in Prague and BAYHOST invites you for a one-day workshop on the Horizon 2020 calls topics, which are due during the end of year 2014 and beginning of 2015. In particular, our Centre is interested in the following calls:

Deadline: Dec 9, 2014

- EeB 5 2015: Innovative design tools for refurbishment at building and district level
- EeB 6 2015: Integrated solutions of thermal energy storage for building applications
- EeB 8 2015: Integrated approach to retrofitting of residential buildings
- EE2 Building design for new highly energy performing buildings, PPP
- EE18 New technologies for utilization of heat recovery in large industrial systems, considering the whole energy cycle from heat production to transformation, delivery and end use

Deadline: Mar 3, 2015

- SCC3 Development of system standards for smart cities and communities solutions
- LCE 3 Demonstration of renewable electricity and heating/cooling
- LCE21 Modelling and analysing the energy system, its transformation and impacts
- LCE4 Market uptake of existing and emerging renewable electricity, heating and cooling technologies
- LCE5 Innovation and technologies for the deployment of meshed offshore grids
- LCE9 Large Scale Energy Storage

Discussion of other calls is of course also possible. If you are interested and would like to discuss a joint participation on the projects, please come to our Centre on

June 23, 2014 at 10:00

Třinecká 1024, Buštěhrad

The workshop will end around 16,30. Please confirm your participation by sending an e-mail to <u>sekretariat@uceeb.cz</u> by **June 10**. Our assistants will also be available for you to arrange accommodation and transportation. The accommodation and transportation in Prague and Buštěhrad will be provided by our Centre, the transportation to Prague has to be covered by the participants. I am looking forward to seeing you at our Centre!

With kind regards,

Lukas Ferkl director of UCEEB