ENERGY EFFICIENT TECHNOLOGIES FOR BUILDING ENVELOPES

WORKSHOP | SAVE THE DATE!

NOVEMBER 25 – 27, 2020
DRESDEN, GERMANY
According to the Energy Performance of Building Directive (EPBD), all newly planned buildings shall be “nearly zero-energy” buildings by December 2020. Therefore, long term renovation strategies for existing buildings are needed to ensure a low and zero-emission building stock all over Europe by 2050.

Nanotechnology offers Energy Saving Solutions for Buildings such as Smart Windows, Solar Energy Harvesting, Active Energy Storage or Super Insulative Elements.

We welcome you to a colorful technical workshop to see the latest trends and discuss about most promising technologies for the Energy Efficient Buildings of the future!

**PROGRAM**

Day 1 – Energy efficient technologies for building envelopes  
Day 2 – Reliability, life time and characterization  
Day 3 – Energy smart solutions in membrane architecture (German only)

**PROGRAM COMMITTEE**  
Dr. John Fahlteich, Fraunhofer FEP  
Dr. Cindy Steiner, Fraunhofer FEP  
Prof. Dr. Jan Cremers, HFT Stuttgart  
Jorge Corker, IPN

**WORKSHOP ADMINISTRATION**  
Annett Arnold, M.Sc.  
Winterbergstr. 28  |  01277 Dresden, Germany  
Phone +49 351 2586-333  |  events@fep.fraunhofer.de

www.fep.fraunhofer.de/energy-efficient-buildings

This Event is supported by German National and EU wide large research networks FLEX-G, Follow-e2, Switch2Save and PowerSkin+, the European Commission and the German Federal Ministry for Economic Affairs and Energy (BMWi).