





## Are smart buildings always smart? Lessons learnt from real life stories

May 30, 2018 Start: 15:00 CEST







TEKNOLOGISK INSTITUT

## **Copenhagen Centre on Energy Efficiency**

- is a research and advisory institution dedicated to accelerating the uptake of energy efficiency policies, programmes and actions globally
- serves as **Sustainable Energy for All** (SEforALL's) **Energy Efficiency Hub** and supports doubling the global rate of energy efficiency improvement by 2030

COPENHAGEN CENTRE
ON ENERGY EFFICIENCY

**Key Focus Areas** 

Assisting policy change in countries and cities

Accelerating action through innovative delivery models

Raising the profile of Energy Efficiency







The Copenhagen Centre's Knowledge Management System (KMS) engages stakeholders in energy efficiency initiatives through knowledge sharing and outreach. The KMS provides users with access to selected information, reports, publications, and databases on energy efficiency. The KMS is linked to many other energy efficiency initiatives.

For more details, please follow the link below

kms.energyefficiencycentre.org



**Kasper Furu Nielsen** focused on energy efficiency and indoor environment in office buildings. Through consultancies and project work, he has achieved state-of-the-art knowledge and experience within this area. His current focus is on the correlation between indoor environment and employee performance which potentially can change the economical perspective of the design phase.



**Babette Peulicke Slott** is an energy anthropologist for the Danish Technological Institute. Her work focuses on the encounter between people and technology, specifically focusing on energy efficiency, indoor climate and energy flexibility. When combining human perspectives with technical expertise, it becomes possible to develop technology which add value for users - whether they are employees in an office building or students in educational institutions..



**Vitaliy Bekker** is a guest researcher at the Copenhagen Centre for Energy Efficiency. His career includes 17 years of practical professional experience in field of Energy Efficiency, Energy Management and Monitoring and Verification of Energy Performance in buildings. Achieved a degree in Technical Science, he gained a certification as Energy Manager, by AEE. Regionally, he focuses on design and implementation of EE and energy auditing in Russia and CIS countries.







## Are smart buildings always smart? Lessons learnt from real life stories

**Question & Answer** 

kms.energyefficiencycentre.org



TEKNOLOGISK INSTITUT