







Creation of energy-efficient Buildings Renovation Action Plans for cities: guideline and application cases

March 14, 2017 Start: 16:02 CET / 10:02 ET













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

Key Focus Areas

Assisting policy change in countries and cities

Accelerating action through innovative delivery models

Raising the profile of Energy Efficiency







Isabel Rodriguez-Maribona is coordinating the Retrofit Work Group of Building Efficiency Accelerator, within SEforAll initiative. She has been deeply involved at preparation, management and coordination of European research projects since early 90'. She is leading some European networking initiatives in the field of Construction and Cultural Heritage, and she has been recruited by the European Commission as evaluator of research proposals. She has been deeply involved in construction research for over 20 years, publishing many scientific papers and participating at the Scientific Committee of several International Congresses.



Maria Ahlm has a MSc degree in civil engineering from Chalmers University of Technology. Maria started her career as a project management consultant within the construction sector 15 years ago. She has an extensive experience from production and development of building materials (e.g insulation and waterproofing). Maria also has experience from working with quality and environmental issues, focusing on lean production and waste management at a large Swedish contractor. Since last year she is employed by IVL as a senior project manager within the field of Climate and Sustainable Cities.



Since 2004 to date, **Oubbol** is employed by the municipality of Rotterdam as advisor and was involved in large construction projects like the transformation of the central train station 'Rotterdam Centraal', creating more room for rivers 'Ruimte voor de rivieren' in Nijmegen. Since 2014 on, her interests has turned into sustainability and climate change related issues, especially the energy transition, and got more directly involved in European projects related to energy like CELSIUS (promotion of District Heating, 2013-2018), NEZER (promotion of Nearly Zero Energy building Renovation, 2014-2017), and at last she leads for Rotterdam project TRIPLE-A (awareness, easy access and adoption of low-C technologies, 2016-2020). TRIPLE-A aims at increasing the adoption of energy efficiency renovations by private home-owners by applying a comprehensive approach and hence creating a market uptake.



Patxi Hernandez is an innovation and sustainability technologist at VISESA, the Basque Country Public Housing Corporation. He is qualified as an Energy Engineer from the University of Basque Country and holds a PhD on Architecture from University College Dublin, on the topic of building life cycle energy performance evaluation. For over 15 years he has worked as researcher and consultant in areas related to energy performance and sustainability assessment in the construction an energy sectors. He provides support and guidance to local authorities in the field of building energy efficiency and city energy planning.



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.

kms.energyefficiencycentre.org









Creation of energy-efficient Buildings Renovation Action Plans for cities: guideline and application cases

Question & Answer Building Efficiency Accelerator Webinar Series

kms.energyefficiencycentre.org











