











Oslo, Norway

SAVE THE DATE

Architects as facilitators of the energy transition

insights on two Plus Energy Buildings in Oslo

18th of October 2024 | 08:00 - 11:30 Sentralen, Oslo

Photo credits: Spinn Arkitekter AS & Kontur Arkitekter AS, Evy Ann Buverud



Architects as facilitators of the energy transition - insights on two Plus Energy Buildings in Oslo

Location: Sentralen (Studio A), Øvre Slottsgate 3, 0157 Oslo, Norway

Date: 18 October 2024 | 08:00 – 11:30 CET **Registration link:** https://bit.ly/ARVOslo

As the relevance of energy transition grows at the EU level, environmentally sustainable architecture plays a key role in reducing carbon emissions from buildings and increasing awareness about sustainability. Innovations in the architecture field are not only about creating visually appealing but also community-centred environments for their users. Can architectural design serve as a catalyst for raising awareness about energy transition? Can new designs and tools be envisioned to create spaces according to the three NEB principles: beautiful, sustainable, and together?

We will use these questions as a kick-start point for discussion at the event 'Architects as facilitators of the energy transition: insights on two Plus Energy Buildings in Oslo' on 18 October in Oslo (Norway). The event is hosted by Oslobygg, NTNU and the Architects' Council of Europe within the EU-funded project ARV, and it will include insightful presentations on plus energy buildings, an exhibition to experience the ARV solutions with VR tools, and a site visit to the Voldsløkka school (the ARV Norwerigan Climate-Positive Circular Community (CPCC)).

Join our awareness-raising event in Oslo to discover a wide range of replicable solutions





for designing Plus Energy Buildings. Our keynote speakers will be the architects Erik Brett Jacobsen (KONTUR Arkitekter), Miriam Sivertsen (SPINN Arkitekter) and Marit Reisegg Myklestad (Østengen & Bergo AS) for the ARV project, and Evy Ann Buverud (SØR arkitekter AS) for the Cultural-E project.

The event is organised in the framework of the EU-funded project ARV with the support of the EU-funded project Cultural-E. ARV aims to create climate-positive circular communities in Europe and validate attractive, resilient, and affordable solutions that significantly speed up deep energy renovations in four different EU climatic zones. Cultural-E is building three new Plus Energy Buildings in Germany, Italy and Norway and retrofitting one existing building in France by taking into account climate and cultural differences in the use of residential buildings around Europe.

https://greendeal-arv.eu/ https://www.cultural-e.eu/

AGENDA

08:00 - 08:20	Registration and coffee	
08:20 - 08:30	Welcoming message	Daniel Amin Haddadi (Oslobygg)
08:30 - 08:40	Introduction to the ARV project	Inger Andresen (NTNU)
08:40 - 08:50	The Living Lab at Voldsløkka	Caroline Cheng (SINTEF)
08:50 - 09:40	Facilitating a sustainable culture and education arena: A Unified Approach to Architecture and Landscape Design.	Erik Brett Jacobsen (KONTUR Arkitekter), Miriam Sivertsen (SPINN arkitekter), Marit Reisegg Myklestad (Østengen & Bergo AS)
09:40 - 10:00	Cultural-E: Presentation of the Norwegian demo project care homes Eiksveien 116	Evy Ann Buverud (SØR arkitekter AS)
10:00 - 11:30	Site visit to the Voldsløkka school Exhibition with VR tool in the school lobby	Jo Skjermo (SINTEF)

Moderator: Oslobygg