



Invitation to Webinar

Topic: "Virtual Design, New Technologies, and OSH in the Construction Industry -

Experiences from a Danish Project"

Date: Tuesday, 19th November 2024

Time: 16:00 – 18:00 CET

Registration: Email your details to info@ISHCCO.org and to

secretariat@ecceengineers.eu by Monday 18th November, 12:00 CET.

Platform: Zoom - Join the meeting

Who Should Attend: Health and safety coordinators and engineers in the construction

industry

The International Safety and Health Construction Coordinators Organization (ISHCCO) and the European Council of Civil Engineers (ECCE) invite you to an engaging webinar on integrating new technologies into occupational health and safety (OSH) in construction. Drawing from research conducted by the National Research Centre for the Working Environment in Denmark, this session will explore how innovations in technology can improve workplace safety through enhanced communication, visualization, and risk planning.

Featured Speaker: Senior researcher **Jeppe Ajslev** from the National Research Centre for the Working Environment will present insights from a recent report on how technologies like Dalux are already making strides in safety and documentation. The report also identifies untapped potential in integrating 3D and 4D modeling more effectively into OSH, emphasizing the role of active engagement from OSH coordinators and professionals.

This session serves as a valuable training opportunity jointly organized by ISHCCO and ECCE, specifically for health and safety coordinators and engineers in the construction sector.

ISHCCO – ECCE webinar "Virtual Design, New Technologies, and OSH in the Construction Industry – Experiences from a Danish Project"

Agenda

16:00 – 16:10	I	Opening – Welcome Addresses - ISHCCO President Dr. Reinhard Obermaier - ECCE Immediate Past President DiplIng. Andreas Brandner
16:10 – 17:10	I	Presentation on "Virtual Design, New Technologies, and OSH in Construction" by Jeppe Ajslev
17:10 – 18:00	I	Q&A and Discussion

We encourage you to share this invitation with members of your association who are engaged in the sector.

Don't miss this opportunity to discover how technological advancements can shape a safer construction environment!