



Workshop Agenda

Oslo, Norway, May 20. 2016.

Regulations for existing buildings

At the workshop we will share our experience and challenges with existing buildings in relation to building regulations. Specific challenges may be related to climate changes, energy consumption, accessibility, fire safety etc. A survey for the workshop that was sent out to the IRCC members will be presented.

Agenda

0845-0900	Coffee	
0900-0905	Welcome and introductions	Vidar Stenstad, Norwegian Building Authority
0905-0940	Regulations for existing buildings in Norway	Sindre Samsing, Ministry of Local Government and Modernisation, Norway
0940-1030	Survey on application of regulations to existing buildings	Bill Dodds, Head of Building Standards, Scottish Government
1030-1045	Coffee break	
1045-1100	The Regulation of Existing Buildings	Beth Tubbs, Senior Staff Engineer, International Code Council, USA
1100-1115	Building regulations for existing buildings in Singapore	Ong See Ho, Managing Director (Built Environment Technology Centre) Building and Construction Authority, Singapore
1115-1130	Building regulations for existing buildings in Sweden	Caroline Bernelius Cronsioe, National Board of Housing, Building and Planning, Sweden
1130-1145	History of major amendments to regulations and conflicts of existing building against fire safety codes in Japan	Jun-ichi Suzuki, National institute for land and infrastructure management, Japan
1145-1200	Situation with Regulations for Existing Buildings in Australia and New Zealand	Brian Meacham, Associate Professor, Fire Protection Engineering and Architectural Engineering Worcester Polytechnic Institute (on behalf of ABCB and MBIE)
1200-1215	Evaluation of the Planning and Building Act § 31-2 - measures on existing buildings.	Anders-Johan Almås, Senior Research Scientist, SINTEF Building and Infrastructure, Norway
1215-1315	Lunch	
1315-1345	Discussion	Moderator: Bill Dodds, Head of Building Standards, Scottish Government
1345-1400	Summary and close	Vidar Stenstad, Norwegian Building Authority