



Oct 01, 2018 15:14 GMT

Structural earthquake engineering design

NORSAR, NGI (Norwegian Geotechnical Institute), RIF (Consulting Engineers' Association) and Standards Norway offer a course in the use of Eurocode 8 - Design of earthquake resistant structures, 15-16 November 2018.

Since March 2010, EUROCODE is the only valid standard for structural engineering design in Norway. EUROCODE 8 is probably one of the codes which deviates most from what the Norwegian professional community has been used to. At the same time, earthquakes will represent a more dominant factor in structural design than before.

The course will be held in Lillestrøm, outside Oslo, 15-16 November 2018, and is suited for those who is responsible for, and deal with structural engineering design in Norway. It will be held in Norwegian, with the exception of a couple of English lectures.

For more information and to sign up, see here (Norwegian text only):
<http://www.standard.no/no/Kurs-og-arrangementer/Beskrivelse//Kurs-i-Eurokode-8---Prosjektering-av-jordskjelvsikre-konstruksjoner/Lillestrom/2018-11-15/959/>

The Norwegian Geotechnical Institute (NGI) is a leading international centre for research and consulting within the geosciences. NGI develops optimum solutions for society, and offers expertise on the behaviour of soil, rock and snow and their interaction with the natural and built environment.

NGI works within the markets Offshore energy; Building, construction and transportation; Natural hazards, and Environmental Engineering.

NGI is a private foundation with office and laboratory in Oslo, branch office in Trondheim, and daughter companies in Houston, Texas, USA, and Perth, Western Australia. NGI was established in 1953.

Contacts



Kjell Hauge

Press Contact

Senior Communications Advisor

kjell.hauge@ngi.no

+4793449553