

Optimised Steel Design in High-Rise

Structural College, Queensland

Available in Webinar

Learn about the design of multi-rise buildings in steel with Engineers Australia's Structural College (Queensland Chapter).

6.00 - 7.30pm, Tuesday 11 February 2020

Hawken Auditorium Level 1, 447 Upper Edward Street, Brisbane, QLD 4000

Join Engineers Australia's Structural College (QLD Chapter) for a presentation on design of multi- rise buildings in steel.

Tim Boulton (Director, Enstruct) will present the design methodologies and solution based approach required in design of high rise steel framed building, both in the residential and commercial space. Touching on a wide range of topics related to steel design, Tim will also highlight innovative solutions currently being used in composite steel design in Australia.

This event will also be available as a webinar.

Meet the Speaker: Tim Boulton, Director, Enstruct

Tim has emerged as a leading structural engineer in Australasia via his involvement in the successful delivery of a number of landmark building projects. Over the past decade Tim has been involved in delivery of several landmark building projects. Most recently, he led the design and site phase for 60 Martin Place Sydney and the award-winning office tower 1 Bligh Street Sydney. He has designed numerous 40 story plus buildings in Sydney and Brisbane and was design lead on just completed 18 storey student accommodation project at Gray Street in Adelaide.

TICKETS

Member	FREE
Student Member	FREE
Non-member	\$30

PRESENTED BY

Tim Boulton FIEAust CPEng NER



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