



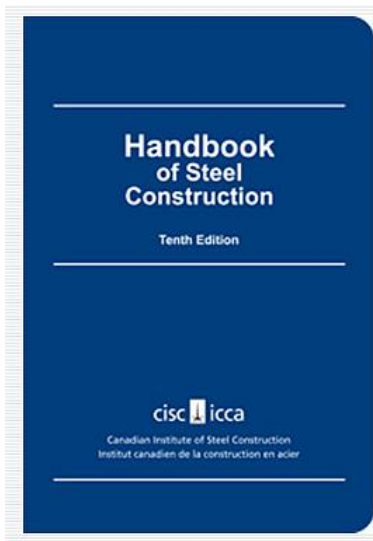
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October Seminar

INTRODUCING THE CHANGES IN THE STEEL STANDARD THAT ACCOMPANY S16-09

Date:	October 25, 2010
Venue:	UBC Robson Square Theatre 800 Robson Street, Vancouver
Time:	Refreshments 6:00 p.m. Presentation 6:30 p.m.
Presenter:	Andy Metten, P.Eng., Struct. Eng. (Partner: Bush, Bohlman & Partners)
Cost:	Free for SEABC Members. \$75+HST for non-members Pre-registration is required: www.seabc.ca/steel



A new edition of S16 will come into effect with the upcoming building code revisions NBCC 2010 and BCBC 2011. The new steel standard is S16-09 and is contained in the recently released tenth edition of the CISC Handbook of Steel Construction along with the updated commentary to S16. The changes include changes in the way we handle elements under static loading including changes to unsupported beams and single angle struts and changes to the seismic provisions including significant changes to "conventional construction" requirements, addition of a section on buckling restrained braces and modifications to brace bay design. The tenth edition of the handbook contains a new commentary and new sections on analysis under fire conditions. The seminar will cover the significant changes and a clause-by-clause summary of the changes will be made available to attendees.

Andrew (Andy) Metten, P.Eng, Struct.Eng. is a partner with Bush, Bohlman & Partners where he has been a structural designer since 1984 including the design of many tons of structural steel. He is a member of the S16 committee and the Standing Committee including the seismic sub-committee of S16 and is a member of the Standing Committee for Seismic Design for NBCC. Andy has taught the SEABC E4 steel course.

