

CISC STEEL BREAKFAST SEMINAR

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AND ITS STEEL SHAPED.

THURSDAY FEBRUARY 13TH, 2020
PAN PACIFIC, VANCOUVER HOTEL



Rainier Square Tower: Fabrication Techniques and Challenges



Kevin Guile
President of Supreme Group

Kevin Guile is the President at Supreme Group, where he leads a talented team of individuals in the steel industry, specifically in the areas of fabrication, modularization and erection including all facets of the project, from inception to completion.

Kevin has worked in the steel industry for over 25 years, garnering considerable experience from working with various departments within Supreme for the majority of those years. With his wealth of knowledge, he assists colleagues and clients in building innovative structures with a steel backbone, bringing their vision of majestic skylines to life across Canada and the U.S.

Kevin is a husband and father to three amazing children and spends his downtime with his family on their acreage near Spruce Grove, AB.

Rainier Square Tower: Fabrication Techniques and Challenges



Brian Morgen Ph.D., P.E., S.E., LEED AP
Principal at MKA

Principal, Brian is a Principal at MKA and a senior member of the Office and Residential Specialist Groups. His experience managing office, residential, and mixed-use projects includes towers up to 68 stories and developments with multiple structures totaling up to 8.1 million square feet. Brian also mentors MKA's Performance-Based Seismic Design Technical Specialist Team, focused on advancing building performance and developing and improving seismic design methodologies. With his portfolio of more than 17 million square feet of performance-based seismic design projects around the world, Brian often takes the lead for projects in areas of high seismicity, such as California, Washington, and the Philippines.

Structural Design of the Gerber Girder Cantilever System – Filling in the Knowledge Gap



Andy Metten, P.Eng., Struct.Eng.
Partner at Bush, Bohlman & Partners LLP

Andy Metten a practising structural engineer and partner in the Vancouver-based structural engineering firm of Bush, Bohlman & Partners LLP. Over the past 35 years, he has been the design engineer on several buildings and bridges, including the Vancouver International Airport and the U.S. Terminal in Nassau, Bahamas and the Skytrain Fraser River crossing at New Westminster. Andy is still closely involved in day-to-day design of structures from conceptual design through field services. Andy Metten has practised structural engineering since graduation from the University of British Columbia with a bachelor's degrees in Civil Engineering in 1978 and a master's degree in structural engineering in 1981. He is currently a member of the Standing Committee for Seismic Design for the National Building Code of Canada and a member of the S16 structural steel design committee for Canada. Since 2002, he has also taught an evening structural steel design course offered by the Structural Engineers Association of BC (SEABC) the notes from that course have now evolved into the textbook Structural Steel for Canadian Buildings which is used by both EIT's and an undergraduate textbook at several universities.

Steel Structures – The Surprising Challenger for Greening the Planet



Ed Whalen, P.Eng., IWE
President & CEO of CISC

Ed Whalen is an engineer and President & CEO of the Canadian Institute of Steel Construction (CISC). Prior to joining the CISC, as President in 2009, he rounded out his steel expertise in the welding certification, ISO registration, engineering consulting and steel fabrication.

Ed Whalen is active on many national and international standards relating to steel and steel in construction which include the National Building Code of Canada, CSA, ASTM, ISO and IIW. He is the current Chair of CSA G40.20 & 21, and ISO TC167 Working Group 3 for Steel Fabrication.

Ed has been in the steel industry for 34 years and is a passionate advocate for Canadian steel construction.

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