

SEABC Annual Dinner Meeting & Presentation



Date : Wednesday - March 11, 2020
Time: Networking at 5:00 pm, followed by Dinner at 6:00 pm
Venue: Ballroom Versailles-A at Sutton Place Hotel, 845 Burrard Street, Vancouver
ADM: Address from SEABC President followed by Dinner
Keynote: Ron Klemencic, P.E., S.E., Hon AIA
Chairman and CEO of Magnusson Klemencic Associates (MKA)
Cost: \$85+GST (SEABC Members), \$150+GST (Non-Members)
Three-course plated dinner is included
Registration: www.seabc.ca/adm2020 or use attached mail-in form
Sponsorship opportunity is available and welcomed. Register online or email to adm@seabc.ca

Keynote Presentation:

You can see the FUTURE standing on top of a tall building! (Well, almost)

Tall buildings have always challenged our imaginations and pushed technology toward new advancements. Since the early 1960s, the unique challenges posed by the design and construction of tall towers has inspired new ways of thinking and new materials, engineering methods, and construction techniques. Today, with towers of unprecedented geometry, slenderness, and height spread around the globe, the velocity of advancement has never been greater.



Looking back at what history has taught us provides some clues as to what the future might hold. In his presentation, Ron Klemencic will set the scene by reviewing some of the key advancements of the past, summarize current state-of-the-art practices, and will provide a peek at what the future might hold.

Ron Klemencic is the Chairman and C.E.O. of MKA, a structural and civil engineering firm with offices in Seattle and Chicago. Ron earned his B.S. in Civil Engineering from Purdue University and his M.S. in Structural Engineering from the University of California Berkeley. His work in 25 US states and 24 countries include multiple-block developments up to 11.5 million square feet and towers up to 112 stories.

Ron is sought out internationally by developers, architects, and contractors for his creativity, “big picture” approach, and unique ability to consistently produce cost-effective, innovative designs. He continues to lead the advancement of performance-based seismic design of tall buildings through initiatives, such as the PEER TBI Guidelines and design of buildings such as the 1,070-foot-tall Transbay Tower in San Francisco.





Structural Engineers Association of British Columbia

**Mail-in Registration Form:
ADM & Presentation
March 11, 2020**

You can also register online!
www.seabc.ca/adm2020
(secure credit card payment via PayPal)

Contact Information:

Name of Company or Individual _____
(Receipt will be issued in this name to email provided below)

Street Address _____ City, Province _____ Postal Code _____

Telephone _____ Email (receipt will be issued to this email address) _____

Registration Fees:

REGISTRATION DEADLINE February 28, 2020

Name(s) of Attendee(s)	SEABC Membership Number (Required for Member discount)	SEABC Member		Fees
		SEABC Member \$85	Non-Member \$150	
1. _____	_____	<input type="checkbox"/>	<input type="checkbox"/>	\$ _____
2. _____	_____	<input type="checkbox"/>	<input type="checkbox"/>	\$ _____
3. _____	_____	<input type="checkbox"/>	<input type="checkbox"/>	\$ _____
4. _____	_____	<input type="checkbox"/>	<input type="checkbox"/>	\$ _____
5. _____	_____	<input type="checkbox"/>	<input type="checkbox"/>	\$ _____
6. _____	_____	<input type="checkbox"/>	<input type="checkbox"/>	\$ _____

Check one box per attendee

*Three-course plated dinner is included.
Please indicate any special dietary requirements.*

SUBTOTAL: \$ _____

ADD 5% GST \$ _____

TOTAL (PAYMENT ENCLOSED) \$ _____
Cheque payable to SEABC

Please make cheque payable to SEABC
Mail this form and cheque to:
SEABC
c/o M. Fung
288 West 8th Avenue
Vancouver, BC V5Y 1N5

Contact: adm@seabc.ca

Registration will be confirmed via e-mail. Registration cannot be guaranteed if received after February 28, 2020.
An administration fee of \$25 will apply to any cancellations received by February 28, 2020.
No refunds given after February 28, 2020.