

The SEABC Young Members Group would like to invite young members to a tour:

MOUNTAIN EQUIPMENT CO-OP VANCOUVER STORE



MEC Vancouver Store

MEC's new location will replace its current store at 130 West Broadway, which the Vancouver-based retailer has occupied since 1995. The building will include a 45 000 square foot retail store on two levels, with office space on the third floor, which will include a mix of MEC and sublease spaces as well as a community space. Working alongside Proscenium Architecture + Interiors Inc., the design embodies MEC's signature green building form and seeks to contribute to sustainable urban development in South-East False Creek. The development targets a LEED Gold certification.

The below grade parkade structure consists of cast in place concrete walls and slabs. Above this the structure primarily consists of glulam post and beam frames supporting CLT floor and roof panels with steel braced frames at the stair cores and central atrium to provide the lateral structure.

Representatives from Fast + Epp will provide a brief overview of the structure followed by a site tour

Date: Wednesday, February 13th, 2019
Time: 3:30 (Please arrive by 3:15)
Venue: MEC Construction Site, meet at south-west corner (111 East 2nd Ave, Vancouver)
Cost: Free for SEABC Members, \$5 for non-members.
Registration: [Click Here](#) for online registration. (Max 20 registrants)

Only a limited number of spots are available — register early to avoid disappointment.

Please note that steel-toed boots, hard hats, and high vis vest are required and that photographs are prohibited.

Sincerely,
The SEABC Young Members Group

*The **SEABC Young Members Group (YMG)** comprises practicing structural engineers in training (EIT), professional engineers (P.Eng) in the early stages of their careers, and structural engineering students. The mission of the group is to promote the interests of young structural engineers in BC. We accomplish this by organizing professional development and networking opportunities, improving communication among members, assisting members with professional registration, and participating in community and professional outreach initiatives. The group provides an opportunity to learn, get involved, meet other structural engineers and have fun. Help shape the future of our profession; get involved with the SEABC YMG.*