



BUILDING SYSTEMS TECHNICAL CONFERENCE

SEPTEMBER 21, 2022
8:00 AM - 5:00 PM PT

The Real Estate Institute of Canada is pleased to hold its first-ever Building Systems Technical Conference designed and presented by recognized industry experts with proven experience in their specific areas of expertise.

CONFERENCE OVERVIEW

Join us for an informative and engaging online conference where participants will have an opportunity to advance their knowledge, technical competence, and asset planning skills in a range of topics related to systems, equipment, and materials included in the operation of an occupied building. This applies to all types of buildings (e.g., residential, commercial, industrial, institutional) with a slight focus on residential buildings, small and large, and of combustible and non-combustible construction.

WHO SHOULD ATTEND

The Conference is for anyone who is currently assessing and reviewing buildings or is thinking of a career in this field, such as engineers, technologists, home inspectors, architects, building inspectors, reserve planners, appraisers who complete reserve fund studies, and quantity surveyors.

PROFESSIONAL DEVELOPMENT CREDITS

The conference may be eligible for 8 professional development credits. Proof of completion (certificate) will be made available to those who require them.

Current Certified Reserve Planners (CRPs) can apply this conference towards 2023 professional development requirements.

SPONSORSHIP

If your organization is interested in sponsoring this conference, please contact education@reic.com to discuss a partnership option that works for you and your business objectives.

REGISTRATION

For more information and early bird registration rates, visit [Building Systems Technical Conference – REIC](#).

PROGRAM AND SPEAKERS

FACILITATOR

WESLEY NARCISO, M.ENG., P.ENG., FEC, CRP, PRA

Senior Project Engineer | Division Manager | JRS ENGINEERING

BUILDING ENVELOPE AND STRUCTURE

MICHAEL BALL, P.ENG

Principal, Senior Building Envelope Engineer and Manager | Building Specialty Services Division | MORRISON HERSHFIELD

INTERIOR FINISHES

ERICA WICKES, DID, RID, NCIDQ018425

Principal & CEO | 34F DESIGN

CONVEYANCE SYSTEMS

ERIC PETERSON, P.ENG

President & CEO | GUNN CONSULTANTS

MECHANICAL SYSTEMS

STEVE FETTERLY, P.ENG, CPHD

Associate, Lead Energy Engineer | IMPACT ENGINEERING

FIRE PROTECTION

RICK ADAM, P.ENG, PE, CFPS, CRM

Vice President | Risk Control Engineering | BFL CANADA

ELECTRICAL SYSTEMS

MO KHAN, P.ENG

Principal | O'M ENGINEERING

SITE SERVICES

KAREN SAVAGE, P.ENG, FEC

President | HORIZON ENGINEERING

KEYNOTE PRESENTATION

DAVID ALBRICE, BSC, URP, ARP, PRA

Director | AIM ASSET INSIGHT MANAGEMENT

Beyond MURBS: How Reserve Planning Principles are applied to Heavy Infrastructure, such as Dams, Pump Stations, Mains and Treatment Plants