MARKHAM, ON OCTOBER 29 & 30, 2025

VANCOUVER, BC

NOVEMBER 19 & 20, 2025

MEET & GREET RECEPTION

MARKHAM, TUESDAY OCT 28TH VANCOUVER, TUESDAY NOV 18TH THIS 2 DAY SEMINAR PROVIDES

SPECIFIC TRAINING ON
ELEVATING DEVICE INSPECTION,
CODES AND STANDARDS, SAFETY,
AND MANUFACTURER UPDATES

Presentations Including

-ASME CODE UPDATE-INTERNET CONNECTIVITY FOR ELEVATORS-WIND TURBINE ELEVATORS-INCIDENT CRACKER BARREL..AND MUCH MORE!



QUALIFYING CONTINUING EDUCATION UNITS (CEUS)
FOR CERTIFIED INSPECTORS, CONSULTANTS AND
ELEVATING DEVICE MECHANICS

KNOW SOMEONE INTERESTED IN BECOMING A NAESA MEMBER? CONTACT REGISTRATION@NAESACANADA.COM FOR MORE INFORMATION

Registration & Fees

MARKHAM WORKSHOP

DEADLINE FOR REGISTRATION: OCTOBER 8

MEMBER: \$360 (+HST) USD NON MEMBER: \$400 (+HST) USD



VANCOUVER WORKSHOP

DEADLINE FOR REGISTRATION: OCTOBER 29

MEMBER: \$360 (+PST/GST) USD

NON MEMBER: \$400 (+PST/GST) USD

lotel Details

MARKHAM, ONTARIO I HILTON HOTEL

8500 WARDEN AVE, MARKHAM ON

1-905-470-8500

GROUP RATE: \$201.00 PER NIGHT

CLICK HERE TO BOOK

BURNABY, B.C. | DELTA HOTEL BURNABY CONFERENCE CENTRE

4331 DOMINION ST. BURNABY, BC.

1-(604) 453-0750

GROUP RATE: \$259.00 PER NIGHT

CLICK HERE TO BOOK

IF YOU ARE INTERESTED IN WRITING A OEI EXAM AT ONE OF THE WORKSHOPS, CONTACT THE INTERNATIONAL OFFICE FOR MORE DETAILS

KNOW SOMEONE INTERESTED IN BECOMING A NAESA MEMBER? CONTACT REGISTRATION@NAESACANADA.COM FOR MORE INFORMATION

National Association of Elevator Safety Authorities



Canadian Region Workshop Continuing Education

Seminar: November 19th & 20th, 2025

Location: Delta Hotel Burnaby Conference Centre

4331 Dominion St, Burnaby B.C.

Date: Tuesday November 18th, 2025

Time	Item	Lead
6:00-9:00pm	Meet and Greet Reception	

Date: Wednesday November 19th, 2025

Time	Item	Lead
6:45 – 7:45 a.m.	Breakfast	
7:45 – 8:00 a.m.	Daily Opening Remarks Certificates will be issued based on the amount of time individuals were in attendance. As an attendee, you are required to be in attendance for the entire duration of the workshop. NAESA will not grant CEUs to those who do not meet these requirements. Attendees will be assigned CEUs based on the attendance report.	Stephanie Coyne
8:00 – 8:30 a.m.	Safety Moment Duration: 0.50 hrs 0.05 CEUs The presenter will focus on the importance of the Job Hazard	Dylan Angus
	Analysis day to day, focusing on identifying and mitigating risks associated with routine tasks.	
	Internet Connectivity for Elevators Duration: 1.00 hrs 0.10 CEUs	
8:30 - 9:30 a.m.	This presentation provides an overview of internet connectivity, requirements for cybersecurity, RIO and the implications of each for inspectors and AHJs.	Russ Larson
	ModCall Wireless Buttons	
9:30 - 10:00 a.m.	Duration: 0.50 hrs 0.05 CEUs	Mark Yako
	An innovative solution from Wurtec, this presentation will review the ModCall wireless buttons.	
10:00 – 10:15 a.m.	Morning Break	

MESS

National Association of Elevator Safety Authorities

Canadian Region Workshop Continuing Education

Seminar: November 19th & 20th, 2025

	Elevator Communication	
10:15 – 11:15 a.m.	Duration: 1.00 hrs 0.10 CEUs	Julian Moseley
	A comprehensive review of ASME A17.1/CSA B44 section 2.27.1	
	Emergency Voice, Video, Text communication requirements	
	Cab Enclosure Repair, Replacement, and Alteration	
11:15 - 12:15 p.m.	Duration: 1.00 hrs 0.10 CEUs	
	This presentation will review the issues that arise when repairs, replacements, or alterations to elevator cab enclosures are performed in a non-compliant manner or when code requirements are loosely applied	Al Irving
12:15 - 1:15pm	Lunch	
	What's New in the 2022 Code	
	Duration: 1.50 hrs 0.15 CEUs	
1:15 – 2:45 p.m.	This informative session will be of interest to all participants and provide an update on the changes in the ASME A17.1/CSA B44 2022 Safety Code for Elevators and Escalators.	Dean McLellan
	Kinetic Energy	
	Duration: 1.00 hrs 0.10 CEUs	
2:45 - 3:45 p.m.	Diving into the requirements of ASME A17.1/CSA B44 2.13.4.2, the presenter will discuss the requirements of kinetic energy as it relates to door closing and outline inspection methods.	John Gehl
Business Meeting		
3:45 – 4:15 p.m.	Canadian Region Business Meeting Report & Executive Director Address Members & All Attendees	Dean McLellan Stephanie Coyne Elizabeth Ryba

Date: Thursday October 30th, 2025

Time	ltem	Lead
6:45 – 7:45 a.m.	Breakfast	
7:45 – 8:00 a.m.	Daily Opening Remarks Certificates will be issued based on the amount of time individuals were in attendance. As an attendee, you are required to be in attendance for the entire duration of the workshop. NAESA will not grant CEUs to those who do not meet these requirements. Attendees will be assigned CEUs based on the attendance report.	Stephanie Coyne

National Association of Elevator Safety Authorities

Canadian Region Workshop Continuing Education

Seminar: November 19th & 20th, 2025

Time	ltem	Lead
	Safety Moment	
8:00 - 8:30 a.m.	Duration: 0.50 hrs 0.05 CEUs	
	This safety moment will focus on the importance of overcoming mental health stigmas and promoting awareness of mental health challenges. Savaria Orion	Stephanie Coyne
	Duration: 1.00 hrs 0.10 CEUs	
8:30 – 9:30 a.m.	A presentation on the Savaria Orion Traction MRL LU/LA including an overview of code compliance and inspection and testing requirements.	Bill Richardson
9:30 – 9:45 a.m.	Morning Break	
	Wind Turbine Tower Elevators	
	Duration: 1.00 hrs 0.10 CEUs	
9:45 – 10:45 a.m.	Reviewing the requirements of the ASME A17.8/ CSA B44.8 2016, and applicable CAD 295/22 requirements for wind turbine tower elevators.	Scott Everest Gary Vanderploeg
	Peelle Freight Doors	
	Duration: 1.0 hrs 0.10 CEUs	
10:45 - 11:45 p.m.	This presenter will review critical inspection elements for freight doors from the past and currently including reviewing code requirements for vertically sliding doors.	Steve Reynolds
11:45 – 12:45 p.m.	Lunch	
	Construction Elevators	
	Duration: 1.00 hrs 0.10 CEUs	
12:45 – 1:45 p.m.	This presentation will review the requirements of construction elevators in ASME A17.1/CSA B44 Section 5.10.	Sean Cowen
	Incident Cracker Barrell	
1:45 – 2:45 p.m.	Duration: 1.50 hrs 0.1 CEUs An informative panel discussion including details and root cause	Dean McLellan Al Irving Kyle Langereis
	analysis of multiple incident investigations involving elevating devices.	John Gehl Elizabeth Ryba
Wrap Up		
	Total CEUs 1.2	
		1

MESI

National Association of Elevator Safety Authorities

Canadian Region Workshop Continuing Education

Seminar: November 19th & 20th, 2025

Presenter	Company
Julian Moseley	EmerCom
Russ Larson	Otis Elevator
Mark Yako	Wurtec
John Gehl	Technical Safety Authority Saskatchewan
Dean McLellan	Technical Standards and Safety Authority
Kyle Langereis	Technical Safety BC
Dylan Angus	TK Elevator
Al Irving	AEDARSA
Bill Richardson	Savaria
Scott Everest	Flux Service
Gary Vanderploeg	Flux Services
Steve Reynolds	Peelle Doors
Sean Cowen	TK Elevator
Stephanie Coyne	Technical Standards and Safety Authority
Elizabeth Ryba	PSPC