



NAESA 2015 FALL WORKSHOPS

"Meeting the Challenge"

Toronto November 3 - 4, 2015



Holiday Inn Toronto International
Airport
970 Dixon Road
Toronto, ON
M9W 1J9
416-675-7611
1-877-660-8550

\$118.00 per night

Vancouver November 17 - 18, 2015



Sandman Signature Hotel
Vancouver Airport
10251 St. Edwards Drive,
Vancouver, BC
V6X 2K9
604-278-9611
1-800-726-3626

\$ 116.00 per night

Registration Fees — Register Early to Avoid Late Fees

Registration Deadline

Friday October 9, 2015,

4:00 p.m. EST

Registration Deadline

Friday October 30, 2015

4:00 p.m. EST

All Registration forms received after the deadline for 'Registration" will be treated as "At the Door", and subject to the rates posted in the fee schedule.

2015 Fee Schedule*: Member: \$465.00 + HST Non-Member: \$485.00 + HST

Door Member: \$560.00 + HST
Door Non-Member: \$580.00 + HST
* All Fees Are Non-Refundable

See the Fee Schedule on the Registration Form for more information.





Accommodations

The Workshops will be held at the hotels indicated above. Make reservations as soon as possible, as there are only a limited number of rooms are available at the posted rates. Contact the hotel of choice directly to make reservations.

Hotel Reservation CUT OFF DATES:

TORONTO
Cut Off Date
October 2nd
GROUP RATE CODE: NAS

VANCOUVER
Group Code
574506-NAESA Group
No Hold—First Come Basis

Summary of Events

Toronto: November 2: Meet & Greet Reception November 3: Workshop

November 4: Workshop QEI Certification Exam- Contact NAESA

Vancouver: November 16: Meet & Greet Reception November 17: Workshop

November 18: Workshop QEI Certification Exam- Contact NAESA

Workshop Highlights

Qualifying Continuing Education Credits Required for:

QEI Certified Inspectors, Consultants and Elevating Device Mechanics

Informative Training Session Highlights Include:

- What's New in the 2013 A17.1/B44 & Enforcement Strategy
- New Technology KONE
- Safety in the Workplace
- What's New in the CSA B355-15
- Clarifying Occupant Evacuation Operation
- Safety Moments and Reminders
- Original Equipment Manufacturer Product Updates
- And MUCH, MUCH MORE!

Speakers:

- Alex Beauine, KONE Elevator
- Jim Runyan, NAESA International
- Rob Kremer, TSSA.
- David McColl , Otis Elevator Canada
- Vince Robibero, Schindler Elevator
- And MANY MORE!

NAESA International QEI Certification Examinations:

- You must contact NAESA International to inquire and register for the examination.
- See NAESA webite. for application criteria.
- Note:
 - The NAESA Canadian Region Executive will not respond to examination requests, please follow the appropriate procedures posted at https://www.naesai.org/qei-certification



Non-Member: \$580.00 + HST = \$655.40

NAESA International

Canadian Region Office 1019 Shepherds Drive Burlington, ON L7T 3R2
Email: registration@naesacanada.com

Dotty Stanlaske

Executive Director

REGISTRATION INFORMATION				
Name:				
Address:	Address:			
Email:				
Organization:			Phone Number:	
Workshop Location:	Toron	to, Ontario	Vai	ncouver, BC.
MANDATORY FIELDS NAESA Member: Ontario EDM:	YES YES	NO NO	QEI Certification Num Certification Number:	
	P	AYMENT INFO	RMATION	
Payment Type:	VISA		MASTERCARI)
Name as it appears on card:				
Address:		City:	Prov:	Postal Code:
Credit Card Number:			Date o	f Expiry:
Signature/Authorization:				
General:				
Completed Registration FOnly VISA or MASTERCA		_	istration@naesacanada	.com
Remember, being NAESA		-	vou are a Member	
		_	ES ARE NON-REFUNDA	ABLE
Select the Fee Submitted* *The fee selected will be reviewed before registration, and subject to revision based on the registration type/date.				
Registration: Toronto Deadline October 9 2015, 4:00 p.m. EST Vancouver Deadline October 30, 2015, 4:00 pm. EST				
NAESA Member: \$465.00 + HST = \$525.45				
Non-Member: \$485.00 + HST = \$548.05				
All Registration forms received after the deadline for 'Registration" will be treated as "At the Door",				
At the Door Registration: After the deadline for "Registration" until the Workshop				
NAESA Member: \$560.00 + HST = \$632.80				



Address: Sandman Signature Hotel & Resort

Vancouver Airport

Location: 10251 St. Edwards Drive Vancouver BC. V6X 2K9

Duration: Monday November 16, 2015

Time	Item	Lead
6:00 – 11:00 p.m.	Meet and Greet Reception	All Attendees Welcome
5:00 – 7:00 p.m.	Registration	

Duration: Tuesday November 17, 2015

Location: Address: Sandman Signature Hotel & Resort Vancouver Airport

Location: 10251 St. Edwards Drive Vancouver BC.

Time	Item	Lead
6:30 – 7:45 a.m.	Breakfast	Cabinet Room
7:15 – 8:00 a.m.	Registration	
8:00 – 8:05 a.m.	Daily Opening Remarks Certificates will be issued based on the amount of time individuals were actually in attendance. If an individual arrives at a training session late or leaves a training session early, his/her certificate will be revised to reflect the actual number of hours the individual was in attendance. In addition, if an individual neglects to sign the attendance sheet at the required time and/or does not pick up his/her certificate at the end of the event, it will be presumed that the individual was not in attendance for the entire event and his/her certificate will be revised accordingly.	Jason Gill
	Mechanics certification numbers required on sign in sheets where applicable and in jurisdictions with mechanic certifications.	
8:00 –	Safety Moment	
8:30 a.m.	Video & Discussion	Marc Tevyaw
	Duration: .5 hrs	Schindler Safety Video
		Jury Recommendations



National Association of Elevator Safety Authorities Canadian Region Workshop Continuing Education

"Meeting the Challenge"

	0.05 <i>CEUs</i>	Code Activity
8:30 – 9:30 a.m.	Occupant Evacuation Operation Duration: 1.0 hrs	David McColl
	This presentation will revisit the subject of Occupant Evacuation Operation to create a better understanding of the requirements added to the 2013 edition of A17.1/B44. The presenter was the chairman of the ASME task group responsible for developing the criteria that resulted in the addition of this section of the code following the tragic events of 9/11.	
	.1 CEUs	
9:30 –	FEO 2013	
10:30	Duration: 1.0 hrs	Jim Runyan
	The often said most complicated section of the code will be covered during this presentation. The many changes will be highlighted that have been introduced in the latest edition of the code. It should also be noted that the 2013 checklist found in the 2014 edition of A17.2 will also be helpful when performing inspections to the 2013 code.	
	.1 CEUs	
10:30 – 10:50 am	Morning Break	
10:50 –	New Technology	Kone
11:50 p.m.	Duration: 1.0 hrs.1	Alex Beaulne
	This presentation will cover KONE's Ultrarope in a new carbon fibre configuration. Also the presenters will address a new approach to elevator installations referred to as the KONE Jumplift technology. The focus will be to assist members in meeting the challenge when exposed to this new technology.	Sheldon Bornstein
	Duration: 1.0 hrs	
	.1 CEUs	



11:50 –	Cracker Barrel	Updated FEO Flow Chart
12:05 pm	Duration: 0.25 hrs	Single Fastenings
	This interactive session will highlight issues encountered	Babbit Application
	by inspectors over recent months as well as technical and code related subjects. Appropriate responses supporting consistency by a number of industry experts will address individual topics.	Dean McLellan/Marc Tevyaw
	0.025 CEUs	
12:05 – 1:00 p.m.	Lunch	
1:00 -	Back Injuries	Richard McLonis
2 :30 pm	Duration: 1.50 hrs	
	This interactive session will dwell on prevention of personal injuries both in the workplace and outside the workplace. The focus will be on creating a better understanding of how the body reacts to specific conditions and hopefully result in fewer lost time injuries as well as injuries that can be prevented.	
	.15 CEUs	
2:30 – 2:50 p.m.	Afternoon Break	
2:50 -	What's New B355-15	Rob Murphy
3:50 pm	Duration: 1.0 hrs	
	This presentation will take a look at the new requirements introduced in the CSA B355 2015 edition. The presenter will lead the attendees through the changes with a focus of creating an understanding in order that members will be able to meet the challenge when installing and inspecting lift for persons with physical disabilities.	
	.1 CEUs	
3:50 – 4:35 pm	Cracker Barrel Duration: .75 hrs	Weighing Cars Flow Chart 35 %
	This session will cover issues encountered by inspectors over recent months as well as technical and code related subjects. Appropriate responses supporting consistency by industry experts will address individual topics.	Interpretation 04-07 Load Weighing Dean Mclellan / Marc Tevyaw
	0.075 CEUs	



4:35 –	Canadian Region Business Meeting Update	Dotty Stanlaske
5:00 p.m.	NAESA Update –International	Dean McLellan
	NAESA Website Member Access – Member Benefits	Marc Tevyaw
	Members & All Attendees	Stephanie Coyne
	Business	
	Members Only	
6:30 –	Dinner	
11:00 p.m.	& EESFC Event	
	50/50 Draw	
	Supporting: Elevator Escalator Safety Foundation Canada	

Duration: Wednesday November 4, 2015

Location: Sandman Signature Hotel & Resort Vancouver Airport

10251 St. Edwards Drive Vancouver BC.

Time	Item	Lead
6:30 – 7:45 a.m.	Breakfast	
8:00 a.m.	Daily Opening Remarks	Dean McLellan
8:00 –	Safety Moment	Marc Tevyaw
8:30 am	Duration: 0.50 hrs	MOL Safety Video
	This session will deal with safety in the workplace. An	Safety Handbook
	overview of the latest Elevator Industry Field Employee's Safety Handbook will also be a highlight.	Incident Statistics
	0.05 <i>CEU</i> s	
8:30 – Code Relations /Gravity Stopping		Al Griffin
9:30 am	Duration: 1.0 hrs	
	Understanding gravity stopping distance and how it relates to code requirements will be the focus of this presentation. A connection to real time will assist with the application.	
	.1 CEUs	



9:30 -	Kone New Technology	Alex Beaulne
10:30 am	Duration: 0.75 hrs	Sheldon Bornstein
	This segment will cover KONE ECOmod (escalator modernizations) as well as KONE ICS for Ecospace (Integral Control Solution) as part of ever changing technology.	
	0.075 CEU s	
10:30 – 10:50 a.m.	Morning Break	
10:50 -	What's New A17.1/B44 2013	
11:50 pm	& Enforcement Strategy	Dean McLellan / Marc Tevyaw
	Duration: 1.0 hrs	
	This session will look at what is new in A17.1/B44, how it might be adopted in a typical jurisdiction by covering possible enforcement strategies. The presenters will focus on creating an understanding for attendees on the adoption process and how it impacts industry as a whole.	
	.1 CEUs	
11:50 – 12:05	Cracker Barrel Duration: .25 hrs	BCSA
	This session will cover issues encountered by inspectors over recent months as well as technical and code related subjects. Appropriate responses supporting consistency by industry experts will address individual topic.	
	0.025 CEUs	
12:05 p.m.	Lunch	
1:00-	Schindler	Vince Robibero
2:00 pm	Duration: 1.0 hrs	
	This presentation will focus on the subject of escalators with respect to speeds, acceleration and deceleration along with tandem escalator inspections. Ever important to the inspection community, the presenter will introduce the attendees to the current and ongoing activities in response to issues raised by inspectors on the subject of software changes.	
	.1 CEUs	



2:00 -	An In depth look at Part 7 of ASME A17.1 CSA /B44	Jim Runyan
3:30 pm	Duration: 1.50 hrs	
	Covering Dumbwaiters and Material Lifts.	
	The presenter will highlight numerous areas an inspector or mechanic should focus on.	
	.15 CEUs	
3:30 p.m.	Wrap Up	1.3 CEU's

Addendum: Listing of Presenters

Pr	esenter	Company
Alex Beaulne	P.Eng	Kone Canada
Sheldon Bornstein	P.Eng	Kone Canada
Stephanie Coyne	CEI,EDM-F	TSSA
Al Griffin	CEI	Consultant
Jason Gill		BCSA
David McColl	P.Eng	Otis Canada
Dean McLellan	CET,CEIS, EDM-F	TSSA
Richard McLonis	CIH,CSP,CIE	Marsh Risk Consulting
Rob Murphy		Garaventa Lift
Vince Robibero	P.Eng	Schindler
Jim Runyan	QEI	NAESA International
Marcus Tevyaw	CEI, CET, EDM-A	MHT Codes & Consulting Specialists