

### The only way to do great work is to love what you do." -- Steve Jobs

Toronto November 6th, 7th & 8th, 2018



Holiday Inn Toronto International 970 Dixon Road Toronto, ON M9W 1J9 416-674-4343 reservations@yyzia.com

\$135.00 per night

Calgary November 27th, 28th & 29th, 2018



Sheraton Cavalier Calgary 2620 32nd Avenue NE Calgary, AB T1Y 6B8 1-403-291-0192

https://www.starwoodmeeting.com/events/start.action?id=1801105943&key=16642AC5

\$ 154.00 per night

Registration Fees — Register Early to Avoid Late Fees

#### **Registration Deadline**

Friday October 12th, 2018 4:00 p.m. EST

#### **Registration Deadline**

Friday November 2nd, 2018 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.

#### 2018 Fee Schedule

Ontario Workshop Member: \$415.00 + HST Non-Member: \$485.00 + HST

Alberta Workshop

ST Member: \$415.00 + GST

0 + HST Non-Member: \$485.00 + GST

Door Member: \$510.00 + HST Door Member: \$510.00 + GST Door Non-Member: \$580.00 + GST

All Fees Are Non-Refundable

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

E SAVE SAVE!!!! SAVE \$16.00 per registration by using eTransfer payment





# 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**

reservations@yyzia.com 416-674-4343 Wednesday October 10, 2018

#### **CALGARY**

https://www.starwoodmeeting.com/even ts/start.action?id=1801105943&key=16 642AC5

Friday October 26, 2018

# **Summary of Events**

Toronto: NOVEMBER 6th: Meet & Greet Reception

**NOVEMBER 8th: Workshop** 

Calgary: NOVEMBER 27th: Meet & Greet Reception

**NOVEMBER 29th: Workshop** 

**NOVEMBER 7th: Workshop, Dinner &** 

**Team Building** 

**NOVEMBER 28th: Workshop &** 

Dinner

# Workshop Highlights

#### **Qualifying Continuing Education Credits Required for:**

QEI Certified Inspectors, Consultants and Elevating Device Mechanics

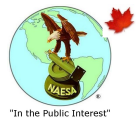
#### **Informative Training Session Highlights Include:**

- AECO Certification
- Alterations-Code Data Plate
- Inspection Procedure
- Schematic Navigation
- A17.1/B44 Handbook
- Safety Moments and Reminders
- And MUCH MUCH MORE!!!

#### Speakers: MC Les Simonffy, TSSA

- Bill Snyder, VTE Solution
- David Parkes, TSSA
  - Jack Day, NAESA International
  - John Rearick, ASME
  - Robert Kaspersma, Liftinstituut

'The best preparation for tomorrow is doing your best today." -H. Jackson Brown, Jr.



## **NAESA International**

Canadian Region Office 1019 Shepherds Drive Burlington, ON L7T 3R2



Email: registration@naesacanada.com

REGISTRATION INFORMATION			
Name:			
Address:			
Email:			
Organization:		Phone Number:	
Workshop Location:	Toronto, Ontario Calgary, Alberta		lgary, Alberta
MANDATORY FIELDS NAESA Member: Ontario EDM:	YES NO YES NO	QEI Certification Num Certification Number:	
	PAYMENT	INFORMATION	
Payment Type:	VISA	MASTERCARI	D
Name as it appears on card:			
Address:	City:	Prov:	Postal Code:
Credit Card Number:		Date o	f Expiry:
Signature/Authorization:			
<ul> <li>Completed Registration Forms must be emailed to: registration@naesacanada.com</li> <li>VISA, MASTERCARD and e-Transfer will be accepted.</li> <li>SAVE SAVE SAVE!!!!!! \$16.00 off on all e-Transfer sent to registration@naesacanada.com</li> <li>Remember, being NAESA Certified does not guarantee you are a Member</li> </ul>			
FEE SCHEDULE — WORKSHOP FEES ARE NON-REFUNDABLE			
Select the Fee Submitted*  *The fee selected will be reviewed before registration, and subject to revision based on the registration type/date.			
	<mark>r 12th, 2018,</mark> \$415.00 + HST = \$468.95 85.00 + HST = \$548.05		mber 2nd, 2018 er: \$415.00 + GST = \$435.75 6485.00 + GST = \$509.25
All Registration forms received after the deadline for 'Registration" will be treated as "At the Door", Toronto: NAESA Member: \$510.00 + HST = \$576.30 Non-Member: \$580.00 + HST = \$655.40 Non-Member: \$580.00 + GST = \$609.00			
Toronto: Deadline Octobe NAESA Member:			



Calgary: November 27-29, 2018

Location: **Sheraton Cavalier Calgary** 

2620 32<sup>nd</sup> Avenue NE Calgary, AB Tel- 1-403-291-0192 Address:

Time	Item	Lead
	Tuesday November 27, 2018	
6:00 – 6:30 p.m.	Registration	
6:00 – 11:00 p.m.	Meet and Greet Reception	

**Duration:** Wednesday November 28, 2018

	Wednesday November 26, 2010	
Time	Item	Lead
6:30 – 7:45 a.m.	Breakfast	
7:15 – 7:30 a.m.	Registration	
	Daily Opening Remarks	
7:45 – 8:00 a.m.	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.  Mechanics certification number required on sign in sheets where applicable and in jurisdictions with mechanic certifications.	Dean McKernon Nav Chahal
	Safety Moment	
08:00 – 8:30 a.m.	Duration: 0.5 hrs 0.05 CEUs	
	Our safety culture requires periodic visits to ensure we are vigilant with respect to public safety as well as our own personal safety; this presentation will reflect on both (Cannabis in the workplace)	Stephanie Coyne
	Benchmark Continuing Education:	
	Dedicated to safe work practices	



Calgary: November 27-29, 2018

Time	ltem	Lead
	Part 1 ASME A17.1-16/CSA B44-2016	
	Duration: 1.50 hrs 0.15 CEUs	
8:30 – 10:00 a.m.	This presentation will be provided in two parts covering Parts of the 2016 edition of the A17.1/B44 Safety Code for Elevators and Escalators. Changes that have been made to the 2013 edition of the Elevator Safety Code will be highlighted.	Jack Day
	Benchmark Continuing Education:	
	Technical, Codes:	
10:00 – 10:20	Morning Break	
	ASME A17.2 Inspection Procedures	
	Duration: 1.0 hrs 0.1 CEUs	
10:20 –11: 20 a.m.	This presentation will focus on the use of the A17.2 and look at some of the changes in the latest edition. It will also at how it relates to A17.1/B44 while providing some do's and don'ts.	
	Benchmark Continuing Education:	
	Technical Training and Code:	
	ASME A17.1/CSA B44 Handbook	
	Duration: 1.0 hrs 0.075 CEUs	
11:20 – 12:05 p.m.	The handbook is a companion document to the A17.1/B44 Safety Code for Elevators and Escalators published by ASME. This presentation by the editor will focus on the use of the document, rationale for the requirements and why requirements in the safety code are arrived at.	Dean McLellan
	Benchmark Continuing Education:	
	Technical Training:	
12:05- 1:00	Lunch	Trillium Ballroom A



Calgary: November 27-29, 2018

Time	Item	Lead
	Job Hazard Assessment	
1:00 – 2:00 p.m.	Duration: 1.0 hrs  This presentation will look at how safety impacts your day to day activities as elevator personnel and will highlight the responsibilities of mechanics and inspectors on a daily basis. This is designed as a follow up to last years presentation that covered safe work procedures extracted from the Elevator Industry Field Employees Safety Handbook around access to hoistways, positioning of devices, communications, lock out and tag out as well as safe arrival and departure and is intended to demonstrate the importance one needs to assume for personal safety.  Benchmark Continuing Education:  Safe Work Practices, Code, Regulations:	Jack Day
2:00 – 3:00 pm	Escalator Inspections  Duration: 1.0 hrs  This presentation will cover potential accident scenarios on escalators and related Code requirements for prevention.  Building design, behaviour of mechanics and the public, as well as design will be highlighted.  Benchmark Continuing Education:  Technical Training, Codes, Safety:	Fartash Razmjoo
3:00 – 3:15 p.m.	Afternoon Break	Trillium Ballroom A
3:15 – 4:15 p.m.	Duration: 1.0 hrs  O.1 CEUs  A17.7 -2007/B44.7-07 is the Performance Based Code that covers the design, construction, operation, inspection, testing, maintenance, alteration and repair of elevator equipment and is used by an Accredited Elevator Escalator Certifying Organization to approve elevator equipment outside of the prescriptive code. His presentation will provide an explanation of the AECO process, from start to finish. Several examples will be provided as well as what the task of an inspector is performing inspections on ASME A17.7 / CSA B44.7 compliant elevators/parts.  Benchmark Continuing Education:  Technical Training, Codes:	Robert Kaspersma



Calgary: November 27-29, 2018

Time	ltem	Lead
	Checklists	
4:15 – 4:45	Duration: 0.50 hrs 0.050 CEUs	Al Griffin
	This presentation will look at the FEO checklist specifically and explain what is expected during acceptance tests from A17.2.	7.11 (3.111111)
4:45 – 5:00 p.m.	Executive Director's Address	Bob Shepherd
5:00 – 5:30 p.m.	Canadian Region Business Meeting	Dean McLellan
	Members & All Attendees	Stephanie Coyne
6:00 – 10:00 p.m.	Dinner	

Thursday November 29, 2018 **Duration:** 

#### Location:

Time	Item	Lead	
6:30 – 7:45 a.m.	Breakfast	Trillium Ballroom A	
7:55 – 8:00 a.m.	Daily Opening Remarks	Dean McKernon	
	Governor Pull Out vs Pull Through		
	Duration: 1.0 hrs <b>0.1 CEUs</b>		
8:00 – 9:00 a.m.	This presentation will look at the code requirements for activation of the safety systems on elevators facilitated by governor applications. The comprehensive review of the requirements will look at testing as it relates to current code as well as earlier editions, including pre-existed harmonization of the A17.1 and the CSA B44.  Technical Training:		
	TKE MRL Product Line		
	Duration: 1.25 hrs 0.125 CEUs		
9:00 - 10:15 a.m.	This informative presentation will highlight two MRL applications produced by Thyssenkrupp looking at how they meet code requirements and inspections. There will also be an update on the 340-machine brake retrofit program.	Jeff Holmes	
	Benchmark Continuing Education:		
	Technical Training and Code:		
10:15 – 10:30 a.m.	Morning Break	Trillium Foyer	



Calgary: November 27-29, 2018

Time	Item	Lead
	Part 2 ASME A17.1-16/CSA B44-2016	
10:30 – 12:00 a.m.	Duration: 1.50 hrs 0.15 CEUs	
	This presentation will be provided in two parts covering Parts 1,2,3,6, and 8 of the 2016 edition of the A17.1/B44 Safety Code for Elevators and Escalators. Changes that have been made to the 2013 edition of the Elevator Safety Code will be highlighted.	Jack Day
	Benchmark Continuing Education:	
	Technical Training, and Code:	
12:00 – 1:00 p.m.	Lunch	Trillium Ballroom A
	Alterations	
	Duration: 1.0 hrs 0.1 CEUs	
1:00– 2:00 p.m.	Alteration Testing Requirements have been clarified in TN 17-443 which was approved for publication. It added Testing Requirements to the Alteration Requirements. While it does not change the required tests, it makes it clear what test should be required when doing an acceptance test for an alteration. This presentation will offer an in depth look at the individual testing requirements and will be of value to the inspection community under the various recent editions of A17.1/B44.	John Rearick
	Benchmark Continuing Education:	
	Technical, Codes:	
	Elevator Requirements for Persons with Physical Disabilities Appendix E	
	Duration: 1.00 hrs 0.1 CEUs	
2:00 – 3:00 p.m.	is presentation will look at requirements found in Appendix E of 7.1/B44. These requirements are applicable to elevators in isdictions enforcing the NBCC.	
	Benchmark Continuing Education:	
	Technical, Codes:	
3:00 p.m.	Wrap Up & Certificates	Dean McKernon
		Stephanie Coyne
	Total CEUs 1.3	



## National Association of Elevator Safety Authorities Canadian Region Workshop Continuing Education Calgary: November 27-29, 2018

#### **Addendum: Listing of Presenters**

Presenter	Company
Al Griffin	Consultant
Bill Snyder	VTE Solutions
Bob Shepherd	Executive Director NAESA International
Dean McKernon	AEDARSA
Dean McLellan	Incident Management Specialist, TSSA
Fartash Razmjoo	KJA Consultants
Jack Day	Education Director NAESA International
Jeff Holmes	ThyssenKrupp Elevator
John Rearick	Code Data Plate
Nav Chahal	Technical Safety British Columbia
Robert Kaspersma	Liftinstituut Holland
Stephanie Coyne	Elevating Device Inspector TSSA