‡‡‡ THE 20™ ANNUAL

# NAESA FALL WORKSHOP



CALGARY | OCT 29 & 30, 2024

MARKHAM | NOV 13 & 14, 2024

**MEET & GREET RECEPTION** 

CALGARY, MON OCT 28TH | 6:00PM MARKHAM, TUES NOV 12TH | 6:00PM

THIS 2 DAY SEMINAR
PROVIDES SPECIFIC
TRAINING ON ELEVATING
DEVICE INSPECTION,
CODES AND STANDARDS,
SAFETY AND
MANUFACTURER UPDATES



#### PRESENTATIONS INCLUDING:



-ASME A17.1 CODE UPDATES-ASME A17.6 ELEVATOR SUSPENSION, COMPENSATION
AND GOVERNOR SYSTEMS-DEMYSTIFYING ELEVATOR PRINTS-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



# HOTEL DETAILS

#### CALGARY, ALBERTA | CALGARY MARRIOT DOWNTOWN

109 9 AVE SE, CALGARY AB T2G 5A6 1-403-266-7331

GROUP RATE: \$249<sup>™</sup> PER NIGHT

**CLICK HERE TO BOOK** 

GROUP RATE AVAILABLE UNTIL SEPTEMBER 30TH, 2024

### MARKHAM, ONTARIO | HILTON HOTEL

8500 WARDEN AVE, MARKHAM ON, L6G 1A5 1-905-470-8500

GROUP RATE: \$199.00 PER NIGHT

**CLICK HERE TO BOOK** 

GROUP RATE AVAILABLE UNTIL OCTOBER 12TH, 2024



# REGISTRATION & FEES

ONLINE REGISTRATION AVAILABLE THROUGH THE NAESA INTERNATIONAL OFFICE
WWW.NAESAI.ORG

## CALGARY WORKSHOP

DEADLINE FOR REGISTRATION: OCTOBER 7TH. 2024

MEMBER: \$440 (+HST) USD NON MEMBER: \$480 (+HST) USD

#### **MARKHAM WORKSHOP**

DEADLINE FOR REGISTRATION: OCTOBER 21TH. 2024

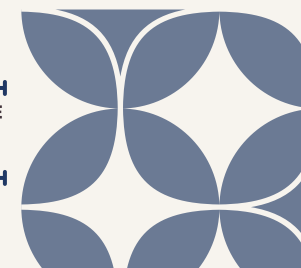
MEMBER: \$440 (+HST) USD NON MEMBER: \$480 (+HST) USD



'In the Public Interest"

FEES INCREASE BY 20% AFTER REGISTRATION DEADLINE.
ALL TRANSACTIONS WILL BE PROCESSED IN US DOLLARS. ALL FEES ARE NON REFUNDABLE

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



## Canadian Region Workshop Continuing Education

Seminar: Nov 13th & 14th, 2024

**Location:** Hilton Hotel

8500 Warden Ave, Markham ON

Date: Tuesday November 12th, 2024

Time	Item	Lead
6:00-10:00pm	Meet and Greet Reception	

Date: Wednesday November 13th, 2024

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.	Les Simonffy
8:00 – 8:30 a.m.	Safety Moment Duration: 0.50 hrs  Part 1 of 2. Taking a moment to review active Director's Orders from the past including: Montgomery Escalator Step Cracks, Otis R Governors, MAC door locks, and Platform Lifts with Magnetic Reed Switches.	Dean McLellan Stephanie Coyne Elizabeth Ryba Marc Tevyaw
8:30 - 9:00 a.m.	Hydraulic Hoses  Duration: 0.50 hrs  O.05 CEUs  This presentation will review the requirements of hydraulic hose inspection and replacement as outlined by the CSA B355-19  Platform Lifts and Stair Lifts for Barrier Free Access, and manufacturer requirements	Bill Richardson

## Canadian Region Workshop Continuing Education

Seminar: Nov 13th & 14th, 2024

	Non-Circular Elastomeric Suspension Means	
9:00 - 10:00 a.m.	Duration: 1.00 hrs  O.10 CEUs  A review the requirements of ASME A17.6 as it relates to belt suspension means, belt monitoring and replacement criteria from a major manufacturer in the industry.	Russ Larson
10:00 – 10:15 a.m.	Morning Break	
10:15 – 11:00 a.m.	Job Hazard Analysis  Duration: 0.75 hrs  0.075 CEUs  Using various scenarios, the presenter will review the requirements of a job hazard analysis and outline how to write, revise and follow job hazard analysis' in the field.	Andre Meyer
11:00 - 12:00 p.m.	Duration: 1.00 hrs  Duration: 1.00 hrs  O.10 CEUs  This presentation will concentrate on the requirements of SIL rated EPD's including marking, testing, and on site documentation.	Sean Cowen
İ		
12:00 - 1:00pm	Lunch	
12:00 - 1:00pm 1:00 – 1:45 p.m	Lunch  Elevator Rope Brake (ERB)  Duration: 0.75 hrs  0.075 CEUs  A comprehensive review of Draka EHC's Elevator Rope Brake including compliance to ASME A17.1/CSA B44 and acceptance/maintenance testing requirements.	Thomas Simpson Greg Suwala
	Elevator Rope Brake (ERB)  Duration: 0.75 hrs  0.075 CEUs  A comprehensive review of Draka EHC's Elevator Rope Brake including compliance to ASME A17.1/CSA B44 and	
1:00 – 1:45 p.m	Elevator Rope Brake (ERB)  Duration: 0.75 hrs  0.075 CEUs  A comprehensive review of Draka EHC's Elevator Rope Brake including compliance to ASME A17.1/CSA B44 and acceptance/maintenance testing requirements.  Demystifying Elevator Schematics  Duration: 1.5 hrs  0.15 CEUs  As a continuation of the elevator schematics series, the presenter will review elevator prints; discussing reading various vintages of	Greg Suwala

## Canadian Region Workshop Continuing Education

Seminar: Nov 13th & 14th, 2024

	Compliance Standards	
	Duration: 0.50 hrs 0.05 CEUs	
4:00 – 4:30 p.m.	A presentation outlining the TSSA Compliance Standards and the risk rating of low, medium and high risk non-compliances found during inspections.	Dean McLellan
4:45 – 5:15 p.m.	Business Meeting  Canadian Region Business Meeting Report & Executive Director Address Members & All Attendees	Dean McLellan Marc Tevyaw Stephanie Coyne Elizabeth Ryba
6:00 – 10:00pm	Dinner 6:00pm Bar Opens 7:00pm Dinner Served	

Date: Thursday November 14th, 2024

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.	Les Simonffy
8:00 - 8:30 a.m.	Safety Moment  Duration: 0.50 hrs  O.05 CEUs  The presenter will focus on the importance of the Job Hazard  Analysis day to day, focusing on identifying and mitigating risks  associated with routine tasks.	Dylan Angus
	Non-Circular Elastomeric Suspension Means	
8:30 – 9:30 a.m.	Duration: 1.00 hrs  O.10 CEUs  A review the requirements of ASME A17.6 as it relates to belt suspension means, belt monitoring and replacement criteria from a major distributor in the industry.	Joseph Thompson

## Canadian Region Workshop Continuing Education

Seminar: Nov 13th & 14th, 2024

Time	Item	Lead
9:30 – 10:15 a.m.	Type A Safeties  Duration: 0.75 hrs  0.075 CEUs  A presentation covering the acceptance testing requirements and weight calculation process for Type A safeties.	David Witt
10:15 – 10:30 a.m.	Morning Break	
10:30 – 11:30 a.m.	CAN/CSA-Z185-M87 (R2021)  Duration: 1.00 hrs  0.10 CEUs  This presentation will review the recent updates to the CSA Z185  Safety Code for Personnel Hoists in the 2021 edition.	Les Csaszar
11:30- 12:30 p.m.	Section 8.7 Alterations  Duration: 1.0 hrs  O.10 CEUs  Part 1: The presenter will cover the requirements of ASME A17.1/CSA B44-22 Section 8.7 Alterations.	Jack Day
12:30 – 1:30 p.m.	Lunch	
1:30 – 2:30 p.m.	Section 8.7 Alterations  Duration: 1.0 hrs  O.10 CEUs  Part 2: A continuation of the presentation reviewing the requirements of ASME A17.1/CSA B44-22 Section 8.7 Alterations.	Jack Day
2:30 – 3:30 p.m.	Incident Cracker Barrell  Duration: 1.00 hrs  0.10 CEUs  An informative panel discussion including details and root cause analysis of multiple incident investigations involving elevating devices.	Lead: Dean McLellan Multiple Presenters
	Wrap Up	
	Total CEUs 1.325	

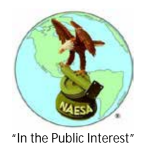


## Canadian Region Workshop Continuing Education

Seminar: Nov 13th & 14th, 2024

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

Presenter	Company		
Les Simonffy	TSSA ED Inspector		
Dean McLellan	TSSA- Regional Supervisor		
Bill Richardson	VP Product Development- Savaria		
Russ Larson	Otis Elevator, Associate Director, Codes and Standards		
Jack Day NAESA International – Education Director			
Andre Meyer	Director, Field Operation Training- Quality Elevator		
Sean Cowan	National Technical Support Manager- TK Elevator		
Thomas Simpson	Product Development Engineer, Draka EHC		
Greg Suwala	Canadian Sales Manager, Draka EHC		
Patrick McDermott TSSA- Engineering			
Cy Gray	Manager of Investigations- TSSA		
Dean McLellan	Regional Supervisor- TSSA		
Dylan Angus	Construction Safety Supervisor- TK Elevator		
Joseph Thompson	President BLNA- Brugg Lifting		
David Witt	P.Eng- Kenney Engineering		
Les Csaszar	President & Director- UCEL Ltd.		
Jack Day	NAESA International – Education Director		
Stephanie Coyne	TSSA ED Inspector		
Elizabeth Ryba	PSPC VTS Specialist		
Marc Tevyaw	MHT Codes & Consulting Specialists		



## **NAESA International**

National Association of Elevator Safety Authorities

PO Box 4367 Mankato, MN 56002

Phone: 360-292-4968 Fax: 360-292-4973

Email: <a href="mailto:stephanie@naesai.org">stephanie@naesai.org</a>
Web: <a href="mailto:www.naesai.org">www.naesai.org</a>



#### **Canadian Region Workshop**

Dates: November 13-14, 2024 Location: Markham, ON Cost: \$440 (+ HST) USD Members \$480 (+ HST) USD Non-Members

Registration Deadline: October 22, 2024 Fee increase of 20% after registration deadline

To register – please complete the form below: (Registration is also available online at www.naesai.org)

produce of	REGISTRATION FORM		
NAME:			
MAILING ADDRESS:			
CITY/STATE/ZIP:	City	State	Zip
EMPLOYER:			
CONTACT INFO:	Email	Cell	
001417101 1141 0.	Phone	Fax	
	PAYMENT METHOD		
Check One: OCHECK O Make check payable to NAESA Int	VISA O MC O AMEX O MO ernational.	TOTAL AMO	DUNT:
Credit Card #:		Exp. Date:	CVV:
Name on Card:		Billing Zip:	
I hereby certify that the above	information is true, accurate, and complete.		
SIGNATURE			DATE

The registrant acknowledges that there are possible negative consequences in attending in-person education at this time, including the possibility of contracting Covid-19. By registering and attending this event, the registrant hereby agrees to assume the risk of any such negative consequences and waives any claims against NAESA that might arise from attendance at the event, including the possibility of contracting Covid-19. The registrant's release includes any claims for possibly injury or illness caused by the negligence of NAESA, or its employees or agents.

Return completed form and payment to: NAESA International Executive Office, PO Box 4367, Mankato, MN 56002 Phone: 360-292-4968 Fax: 360-292-4973 Email: stephanie@naesai.org

#### NAESA International Education Program

#### Canadian Region Workshop

Dates: November 13-14, 2024

LOCATION & TIME: Hilton Hotel

8500 Warden Ave

Markham ON, L6G 1A5

REGISTRATION FEE: Registration fee is \$440 (+HST) USD for Members and \$480 (+HST) USD

for Non-Members. Fee increase of 20% after registration deadline

You may pay by check (U.S. currency), money order, American Express, MasterCard, or Visa. Make checks payable to NAESA International. Call 360-292-4968 to register over the phone or visit <a href="https://www.naesai.org">www.naesai.org</a> to register

online.

ACCOMODATIONS: Hilton Hotel

8500 Warden Ave

Markham ON, L6G 1A5

Contact the hotel directly to make reservations. Group rate of \$199 per night.

Rate available until October 12, 2024.

QUESTIONS: Contact us by phone at 360-292-4968, by fax at 360-292-4973

or e-mail stephanie@naesai.org.

DUE TO LIMITED SPACE, REGISTRATION FOR ALL SEMINARS, COURSES AND WORKSHOPS ARE ON A FIRST COME, FIRST SERVE BASIS. PLEASE BE ADVISED THAT CLASSES MAY FILL TO CAPACITY PRIOR TO THE DEADLINE DATE. ALTHOUGH EVERY EFFORT WILL BE MADE TO ACCOMMODATE INDIVIDUALS WISHING TO ATTEND, NAESA RESERVES THE RIGHT TO DECLINE REGISTRATIONS IF A CLASS HAS FILLED TO CAPACITY.

CANCELLATION POLICY: THE SEMINAR/COURSE FEE OR TEST FEE, LESS A \$50.00 CANCELLATION FEE, WILL BE REFUNDED IF WRITTEN NOTICE IS GIVEN TO NAESA AT LEAST TWO WEEKS PRIOR TO THE START DATE OF THE SEMINAR/COURSE OR TEST. NO REFUNDS WILL BE GIVEN AFTER THIS DATE. INDIVIDUALS WILL BE ALLOWED TO ATTEND A SUBSTITUTE SEMINAR/COURSE OR TEST, WITHOUT INCURRING A CANCELLATION FEE, IF THEY SUBMIT A WRITTEN REQUEST TO NAESA PRIOR TO THE ACTUAL DAY OF THE SEMINAR/COURSE OR TEST.

NAESA International RESERVES THE RIGHT TO CANCEL THE COURSE