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ANNIVERSARY
OF
NAESA INTERNATIONAL

NAESA CANADIAN REGION

FALL WORKSHOP WEBINAR

OCTOBER 27 & 28, 2021

NOVEMBER 17 & 18, 2021

TO CELEBRATE NAESA INTERNATIONAL'S 50TH ANNIVERSARY,
THE 2021 WEBINAR REGISTRATION FEE WILL BE \$50.00

This 2-day webinar provides specific training on elevating device inspection, codes and standards, safety, and manufacturer updates. Qualifying Continuing Education Units (CEUs) for QEI Certified Inspectors, Consultants, and Elevating Device Mechanics.

QUESTIONS? EMAIL: REGISTRATION@NAESACANADA.COM



REGISTRATION

We are excited to continue to offer an on-line registration process through the NAESA International Office. All transactions will be processed in US dollars.

[CLICK HERE TO REGISTER!](https://naesai.org)

<https://naesai.org>

WEBINAR HIGHLIGHTS

Informative Training Sessions Including:

- What's new in the ASME A17.1/B44-19
 - Communication Requirements
 - Hoisting and Rigging Safety
 - Executable Software
 - CSA B44.1/ASME A17.5- 2019
 - ASME Code Development
 - And much more!

Speakers Include:

- Jack Day, NAESA International
- Vincent Robibero, RobiberoV Consultancy
 - Rob Kremer, TSSA
 - Jonathan Latham, Janus
- Ray Eleid, Solucore Elevator Consultants
 - Geraldine Burdeshaw, ASME
 - And many more!

KNOW ANYONE INTERESTED IN BECOMING A NAESA MEMBER?
Reach out to us for more information at registration@naesacanada.com



National Association of Elevator Safety Authorities

Canadian Region Workshop Continuing Education

Webinar: Oct 27/28 & Nov 17/18, 2021

Location: Webinar

Date: Wednesday Oct 27th, 2021 & Wednesday November 17th, 2021

Time	Item	Lead
7:45 – 8:00 a.m.	<p>Daily Opening Remarks</p> <p>Certificates will be issued based on the amount of time individuals were in attendance. As an attendee, you are required to view the presentation AND listen through audio. These two requirements are not exclusive of each other. NAESA will not grant CEUs to those who do not meet these requirements. Attendees will be assigned CEUs based on the report that is generated after the session.</p>	Les Simonffy
08:00 – 8:30 a.m.	<p>Safety Moment</p> <p>Duration: 0.50 hrs 0.05 CEUs</p> <p>This presentation will provide an overview of safe hoistway, car top, & pit accessing and egressing procedures from a rescue perspective</p> <p>Benchmark Continuing Education:</p> <p>Safety: Industry Safe Work Practices</p>	John Davidson
8:30 – 10:00 a.m.	<p>What's New in the A17.1/B44-19 (Part 1)</p> <p>Duration: 1.50 hrs 0.15 CEUs</p> <p>Part 1 of 2: This informative session geared toward inspectors, elevating device mechanics and consultants provides a detailed look into the ASME A17.1/CSA B44-19 Safety Code for Elevators, Escalators and Moving Walks, A17.2, TSS Act 2000, Ontario Regulation 209/01 and Code Adoption Document.</p> <p>Benchmark Continuing Education:</p> <p>Technical: Training and Codes: 0.10 CEUs</p> <p>Safety: Act, Regulation, Code(s) and Director's Orders/Bulletins: 0.05 CEUs</p>	Rob Kremer Dean McLellan
10:00 – 10:15am	Morning Break	



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10:15 –11:15 a.m.	<p>A17.1/B44-19 Section 2.26 Communication Update Duration: 1.00 hrs 0.10 CEUs</p> <p>This presentation will provide an overview of the 2019 code requirements surrounding communication.</p> <p>Benchmark Continuing Education: Technical: Training and Codes</p>	Jonathan Latham
11:15- 11:45 a.m.	<p>Hoisting and Rigging Duration: 0.50 hrs 0.05 CEUs</p> <p>This session will provide safe work practices surrounding hoisting and rigging from the perspective of the hoist industry.</p> <p>Benchmark Continuing Education: Safety: Industry Safe Work Practices</p>	Peter Sorensen
11:45- 12:45pm	Lunch	
12:45 – 2:45 p.m.	<p>CSA B44.1/ASME A17.5- 2019 Duration: 2.00 hrs 0.20 CEUs</p> <p>This session includes a review of the new and revised portions of the CSA B44.1/ASME A17.5- 2019 code as it pertains to the elevator inspector and mechanic.</p> <p>Benchmark Continuing Education: Technical: Training and Codes</p>	Jack Day
2:45 – 3:15 p.m.	<p>Elevating Device Safety Innovations Duration: 0.50 hrs 0.05 CEUs</p> <p>Elevator design is ever evolving! This presentation will discuss changes to elevator design and safety innovations that have occurred over the last 100+ years.</p> <p>Benchmark Continuing Education: Technical: Training and Codes</p>	Al Griffin
3:15– 3:30 p.m.	Afternoon Break	



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3:30 – 4:00 p.m.	<p>Group Security</p> <p>Duration: 0.50 hrs 0.05 CEUs</p> <p>The presenter will review the requirements of ASME A17.1/CSA B44 Section 8.1 as it relates to group security levels and requirements.</p> <p>Benchmark Continuing Education: Technical: Training and Codes</p>	Dean McKernon
4:00 – 4:30 p.m.	<p>Elevators/Escalators and COVID-19</p> <p>Duration: 0.50 hrs 0.05 CEUs</p> <p>This presentation will cover various pandemic response product releases for elevators and escalators and code requirements surrounding.</p> <p>Benchmark Continuing Education: Technical: Training and Codes</p>	Elizabeth Ryba
4:30- 4:45 p.m.	Executive Director's Address	Jim Borway
4:45 – 5:00 p.m.	Canadian Region Business Meeting Report & Executive Director Members & All Attendees	Dean McLellan Marcus Tevyaw Stephanie Coyne Elizabeth Ryba

Thursday Oct 28th, 2021 & Thursday November 18th, 2021

Time	Item	Lead
7:45 – 8:00 a.m.	Daily Opening Remarks	Les Simonffy



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Time	Item	Lead
8:00- 8:30 a.m.	<p>Safety Moment</p> <p>Duration: 0.50 hrs 0.05 CEUs</p> <p>This presentation will cover the hazards surrounding mechanical stored energy, what mechanical stored energy is, proper PPE required, LOTO, and how to ensure worker and public safety.</p> <p>Benchmark Continuing Education: Safety: Industry Safe Work Practices</p>	John Crane
8:30 –10:00 a.m.	<p>What's New in the A17.1/B44-19 (Part 2)</p> <p>Duration: 1.50 hrs 0.15 CEUs</p> <p>Part 2 of 2: This informative session geared toward inspectors, elevating device mechanics and consultants provides a detailed look into the ASME A17.1/CSA B44-19 Safety Code for Elevators, Escalators and Moving Walks including a review of requirements of Category 1, 3, 5 testing.</p> <p>Benchmark Continuing Education: Technical: Training and Codes- 0.05 CEUs Safety: Act, Regulation, Code(s) and Director's Orders/Bulletins- 0.10 CEUs</p>	Rob Kremer Dean McLellan
10:00 – 10:15 a.m.	Morning Break	
10:15 – 11:15 a.m.	<p>Requirements on Executable Software introduced in ASME A17.1-2019/CSA B44-19</p> <p>Duration: 1.00 hrs 0.10 CEUs</p> <p>A review of what is executable software and its unique software identifier (USI) in the A17.1/B44 requirements 2.26.1.7 and 3.26.11. What are the maintenance, repair, replacement, alteration, and inspection requirements for this software, including for the MCP and on-site documentation.</p> <p>Safety: Act, Regulation, Code(s) and Director's Orders/Bulletins</p>	Vincent Robibero
11:15- 12:15 p.m.	<p>ASME Code Development</p> <p>Duration: 1.00 hrs 0.10 CEUs</p> <p>Ever wonder how the code gets written? This presentation will provide an understanding on the steps of code development.</p> <p>Benchmark Continuing Education: Technical: Training and Codes</p>	Geraldine Burdeshaw
12:15 – 1:15 p.m.	Lunch	



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1:15 – 1:45 p.m.	<p>Fall Protection</p> <p>Duration: 0.50 hrs 0.05 CEUs</p> <p>This presentation will provide an update in regards to fall protection requirements and review new technology surrounding self-rescuing harnesses</p> <p>Benchmark Continuing Education: Safety: Industry Safe Work Practices</p>	<p>Denis Lapierre Craig Durnan</p>
1:45- 2:15 p.m.	<p>Grounding of Transformers</p> <p>Duration: 0.5 hrs 0.05 CEUs</p> <p>This session will cover requirements surrounding grounding of power transformers as derived from section 10 of CSA 22.1 2018, Electrical Safety Code</p> <p>Benchmark Continuing Education: Safety: Electrical Safe Work Practices/Jumpers</p>	<p>Keith Bartlett</p>
2:15 – 3:15 p.m.	<p>Otis Gen3</p> <p>Duration: 1.00 hrs 0.10 CEUs</p> <p>A technical review of the new product known as Gen3 including OEM Instructions and test procedures.</p> <p>Benchmark Continuing Education: Technical: Training and Codes</p>	<p>Bruce Horne</p>
3:15 – 3:30 p.m.	<p>Afternoon Break</p>	
3:30 – 4:00 p.m.	<p>Owner's Responsibilities</p> <p>Duration: 0.50 hrs 0.05 CEUs</p> <p>This session will include an overview of the responsibilities of elevating device owners as indicated in the code, and applicable Acts and Regulations.</p> <p>Benchmark Continuing Education: Safety: Technical Standards and Safety Act, 2000 and all associated Regulations and Applicable Codes</p>	<p>Ray Eleid</p>



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4:00 - 4:30 p.m.	<p style="text-align: center;">False Cars/Working Platforms</p> <p>Duration: 0.50 hrs 0.05 CEUs</p> <p>This presentation will provide an overview of false cars/working platforms and how they are utilized in elevator construction. The presenter will cover safe work practices and hazards associated with false cars/working platforms.</p> <p>Benchmark Continuing Education: Safety: Industry Safe Work Practices</p>	Raj Raval
	Wrap Up	
	Total CEUs 1.4	



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Addendum: Listing of Presenters

Presenter	Company
Vincent Robibero	RobiberoV Consultancy
Bruce Horne	Otis Elevator
Jonathan Latham	Regional Sales Manager- Janus
John Davidson	Toronto Fire Department
Jack Day	NAESA International – Education Director
Geraldine Burdshaw	S&C Project Engineering Manager Safety- ASME
Ray Eleid	Solucore Elevator Consultants
Les Simonffy	TSSA- Elevating Device Inspector
Denis Lapierre	TSSA- Elevating Device Inspector
Rob Kremer	TSSA- Engineering
Peter Sorensen	Technical Safety BC- Senior Safety Officer
Elizabeth Ryba	PSPC- Vertical Transportation Specialist
Dean McLellan	TSSA - Incident Management Specialist
Raj Raval	Elite Elevator Services
Dean McKernon	VP Operations AEDARSA
Craig Duman	TSSA- Elevating Device Regional Supervisor
Al Griffin	Technical Advisor- AEDARSA
Keith Bartlett	Electrical Safety Authority (ESA)
John Crane	TSSA- Elevating Device Inspector