NAEC QEI Approved Continuing Education

Courses expire September 30, 2026

The following courses/sessions have been reviewed and approved by the NAEC Education Committee for credit toward NAEC QEI recertification. Please contact the listed provider for enrollment information. Symbols next to each course title indicate the delivery method.

4	Web / Computer Based	Courses that are completed online (including webinars) or delivered via CD ROM
	Seminar/Classroom	Courses that are presented in a seminar or classroom setting.
	Article Based	Courses that are completed by reading or studying an article. Article-based courses have an exam which may be online.

NAEC: For enrollment information contact 800-900-6232 or visit www.naec.org.

	Course Title	CEU	QEI
	QEI Code Update Course* This ten-hour basic course is to provide continuing education for certified elevator inspector which will include the following.	ors and mecha	anics,
	 Occupancy Evacuation Operation: ASME A17.1/B44 NFPA 72/101, A117, IBC 	0.6	X
	Proper Methods of a Traction 5-Year Test	0.3	X
	Safety Training	0.1	Х
	Review Changes between ASME A17.1-2022/CSA B44:22 & ASME A17.1-2019/CSA B44:19* This eight-hour training course is interactive and intended to teach much of the newer code material in comparison to the prior code version.	0.8	Х
<u>a</u>	NAEC 2023 Spring Educational Conference* April 16-19, 2023, in Waikoloa Beach, HI		
	Freight Elevating Devices per ASME A17.1	0.1	Χ
	Door Lock Monitoring	0.1	Χ
	How Communications have Changed	0.1	Х
	NAEC 2023 Convention & Exposition* September 10-13, 2023 - Sessions approved are as follows:		
	What you need to know about hydraulic MRLs	0.1	Χ
	 2nd Generation 2-Way Visual Communication Industry Rollout, Results & Improvement 	0.1	Χ
	Pit Ladders & Access Safety	0.1	Х
	 Innovative Solutions - PU-coated ropes in combination with compact Gearless Elevator Machines 	0.1	X
	New Door Lock Monitoring Requirements for Existing Elevators	0.1	Х
	Elevator Drive Branch Circuit and Dynamic Braking Resistor Protection	0.1	Х
	Understanding/Adjusting/Troubleshooting GALaxy Controllers	0.1	Х
	How Communications Have Changed	0.1	Х
	NAEC 2024 Spring Educational Conference* April 14-17, 2024, in Miramar, FL		
	Pit Ladders & Access Safety	0.1	Х
	Door Lock Monitoring	0.1	Х
	Residential Elevator Emergency Two-Way Communication Requirements	0.1	Х
	A18.1 Code Update - 2023	0.1	Х
F	Testing FAID from outside the Hoistway	0.1	Χ
	Door/Interlock Solutions for ¾ x 4 Code	0.1	X
	A17 2019/2022 code change for 3-D Door Protection	0.1	X

Delaware Elevator: For more information, contact Dayne Eisele at dayne@delawareelevator.com.

Ω	Elevator Code Update & Installation of New Equipment	0.25	Χ
	Required by New Code (8 hours) *	0.20	

Florated: For more information, contact Theodore Newlin at daniel newlin@efsteam.com

Lievated. To more information, contact medicine will at damethe will (gersteam.com).							
	Fire Service Monthly Testing*	0.15	Χ				

Elevator Learning Center: For more information, contact Carl Alongis at carl@elevatorlearningcenter.com

Carr	differential control c						
	Sequence of Operation I & II*	8.00	Х				

Elevator Safety and Technical Services (ESTS): For more information, contact E. Chris Strawn at 850-222-3787 or info@estsinc.net.

	Course Title	CEU	QEI
a	CET Continuing Education Workshop 2023* This ten-hour basic course is to provide continuing education for certified elevator inspectors, which will include the following: • Into to Codes/Standards: ASME A17/A18 Codes, NFPA 13/70/72/101	1.0	Х
	 DLM/2-Way Communications/Re-Opening Devices Residential Elevators Elevator Sprinkler & Fire Alarm Initiating Devices (FAID) (NFPA 13/72/101) CSA B44.1:19/ASME A17.5-2019 Safety - Top of Car & Pit Access and Safety Safety - Tools 		
<u> </u>	CET Continuing Education Workshop 2024* This ten-hour basic course is to provide continuing education for certified elevator inspectors, which will include the following: Into to Codes/Standards: ASME A17/A18 Codes ASME A17.3 Codes for Existing Elevators & Escalators Building Codes – IBC & Other ASME A17.1 – Section 8.6 Periodic Testing Requirements – Category 1 Residential Elevators – Section 5.3 Safety Training – PPE & Equipment used when safety demands Safety Training – 9 Safety Absolutes	1.0	Х

Elevator World: For enrollment information call 800-730-5093 or visit

www.elevatorworld.com

	Course Title	CEU	QEI		
Elevator World Articles Read the article & complete the quiz at the end of article or complete the quizer the end of article or complete the quizer.					
 =	online.				
	Elevator System Weights* (April 2024)	0.1	Χ		
	Vertical Equipment Maintenance* (Oct 2023)	0.1	Χ		
	Manual Release of Brakes* (Aug 2023)	0.1	X		

Kings III Emergency Communications: For more information, contact Phillip Adams at padams@kingsiii.com

ASME A17.1 2019 Elevator Communications Updates*	0.15	Х		

NAESA International: For information call 360-292-4968 or visit www.naesai.org*Only live webinars are approved, the * items do NOT include on-demand.

Offig	ive webinars are approved, the * items do NOT include on-demand. Course Title	CEU	QEI
. A		0.5	X
4	5 Hour Webinar* with A117.1 & A17.7 * This class is, in part, an update showing new changes between the 2009 and 2017 accessibility requirements on a passenger elevator. This is not a code update class; rather, it is an explanation of the	0.5	^
	A17.7		
<u>.</u> А	2023 5 Hour Webinar*: 2016 ASME A17.1 * This is a code update class where	0.5	Х
₽	we are outlining the many changes located in the 2016 code. Many jurisdictions across	0.5	^
	the country are now in or about to adopt the 2016 A17.1 code for elevators and escalator		l
	safety.		
		1.0	Х
	2023 NAESA 10-Hour Code Update*	1.0	^
	2020 Elevator Industry Field Employee Safety Handbook		
	ASME A17.3 2020		
	ASME A18.1 2020		
	• IBC 2021		
	• ASME A17.1-8.11.2		
	ASME – Fire Service Access Elevator		
Ω	2023 Central Spring Workshop*	0.6	X
a	Incline Elevators		
	Changes to the Elevator Door Protection Requirements in North America		
	Voice/Video/Text Emergency Elevator Communication		
	Future Proofing Your Telephony: Cellular Explained		
	Review of ASME A17.8		
	Elevator Legal Matters		
\bigcirc	2023 Eastern Spring Workshop*	0.8	Х
		0.0	
	ASME A17.1/CSA B44-19 Emergency Communication Means Asme af RA United as		
	State of PA Updates		
	Code for the three D door detectors 2.13.5 and corresponding Item 1.1		
	Hoistway Safety: Working from False Cars and Temporary Work Platforms		
	State of Delaware Updates		
	Elevator Door Safety		
	Changes to the Elevator Door Protection Requirements in North America Flavotor Industry Field Employee Sefety Handbook Sections 4.0 and 5.1.		
	Elevator Industry Field Employee Safety Handbook, Sections 4.0 and 5.1	0.0	
	2023 Western Spring Workshop*	0.9	X
-	ASME Standards in the state of Nevada		
	Nevada Specific Elevator Regulations		
	 International Building Code Review – An in depth look at the relationship 		
	between the Building Code, ANSI A117.1 and ASME A17.1		
	The Requirements of ICC A117.1-2017 and its applicability to ASME A17.1		
	New EOX Elevator Testing and Inspection Procedures		
	Voice Video Test Requirements for Elevator Emergency Communication		
	Changes to Elevator Door Protection in ASME A17.1		
	NFPA 70-2023 Code Changes		
	3300 Inspection and Testing Procedures		
Ω	2023 NAESA Wisconsin 12-Hour Code Update	0.75	X
مست	Sessions approved are as follows:		
	History of the ASME A17 Elevator & Escalator Standards: 1 hour		
	Wisconsin Updates: 1.50 hour		
	3300 Inspection & Testing Procedures: 1 hour		
	International Building Code-2021: 2 hours		
	1.5 Years After Adoption: 1 hour		
	Voice Video Test Requirements for Elevator Emergency Communication: 1 hour		
		0.9	Х
	2024 Central Spring Workshop*	0.9	^
	ASME A17.6 – 2022 Code Update FOX Flooring 8.0 and Compiling as		
	EOX Elevators & Code Compliance		
	Noncircular Elastomer Coats Steel Suspension Members		
	Hoistway Safety		
	Emergency Power		
	TKE Behavioral Safety		
	Alternative Testing +10Yr On		
	Door Lock Monitoring (DLM) Code & Testing Requirements	ĺ	1

	Course Title	CONTACT Hrs	QEI
•	2024 Eastern Spring Workshop* Pit Ladders & Access Safety Schindler Escalator 9300 Emergency Power Car Top Access & Egress 2020 EIFESH 7.1 LOTO & 6.1 Jumpers Door Lock Monitoring (DLM) Code & Testing Requirements Alternative Testing +10Yr On Noncircular Elastomer Coats Steel Suspension Members EOX Elevators & Code Compliance	1.0	Х
	2024 Western Spring Workshop* Nevada Specific Regulations Inspecting Nevada Elevators Noncircular Elastomer Coats Steel Suspension Members MCP Requirements & Otis QR Code Demo Pit Ladders & Access Safety EOX Elevators & Code Compliance ASME A17.1 2022 Code Changes Schindler Escalator 9300 Inspection Procedures Door Lock Monitoring (DLM) Code & Testing Requirements	1.0	X
(2)	2024 8 Hour Code Update Seminar* The eight-hour training course is interactive and intended to teach much of the newer code material.	0.8	Х
a	2024 10 Hour Code Update Seminar* The ten-hour training course is interactive and intended to teach much of the newer code material.	1.0	Х
P	2024 10 Hour Code Update Webinar*: * The ten-hour training course is interactive and intended to teach much of the newer code material.	1.0	Х
4	2024 5 Hour Code Update Webinar* Part A: * The five-hour training course is interactive and intended to teach much of the newer code material. The 2020 EIFESH, NEC NFPA 70 – 2023 Code, ASME A17.6-2022, QEI-1	0.5	Х
♣	2024 5 Hour Code Update Webinar* Part B: * The five-hour training course is interactive and intended to teach much of the newer code material. ASME A17.1-811.4 Periodic Inspection of Escalators and NFPA 13/NFPA 72-2022	0.5	Х
4	2024 5 Hour Code Update Webinar* Part B-2: * The five-hour training course is interactive and intended to teach much of the newer code material. ASME A17.1-811.4 Periodic Inspection of Escalators and ASME A17.1 – 8.6.8.15 Periodic Test Requirements for Escalators	0.5	Х

Qualified Elevator Inspector Training Fund (QEITF): For more information, contact Eric Rogers at erogers@eiwpf.org

	Course Title	Contact Hrs	QEI
<u>a</u>	QEITF 2023-24 Elevator Safety Code Review*	0.8	Х

Vertical Transportation Education Center: For more information, contact Shannon Boudreaux at sboudreaux.emr@att.net or 504-729-2909.

	Course Title	Contact Hrs	QEI
<u>a</u>	Certified Elevator Technician – Continuing Education Seminar 2023* Focus mainly on the aspects regarding the Safety Code for Existing Elevators and Escalators from ASME A 17.3-2011 and The Guide for Emergency Personnel including evacuation and Firefighter's Service Operation procedures from A 17.4-2015	8.00	X
<u> </u>	CET Continuing Education Seminar 2024* Focus mainly on the aspects regarding the Safety Code for Existing Elevators and Escalators from ASME A17.1-2016/CSA B44-16, Sections 6 and 8. This includes Requirements for Elevators, Escalators, Dumbwaiters, Moving Walks, Material Lifts, and Dumbwaiters with Automatic Transfer.	8.00	X

^{*}Course is also approved for CET/CAT or Safety*