

# NAESA International

National Association of Elevator Safety Authorities

PO Box 4367 Mankato, MN 56002

Phone: 360-292-4968 Fax: 360-292-4973 Email: megan@naesai.org Web: www.naesai.org



# **CODE UPDATE SEMINAR**

Date: May 31st, 2023 Location: Houston, TX

Time: 7:00am-6:00pm (10hrs)

Cost: \$175 for Members - \$200 for Non-Members

NAESA International's 2023 Code Update Seminar will focus on the information and changes on the latest editions of the following codebooks:

- 2020 Elevator Industry Field Employee Safety Handbook (0.1 CEUs)
- ASME A17.3-2020- Safety Code for Existing Elevators and Escalators (.15 CEUs)
- ASME A18.1-2020- Safety Standard for Platform Lifts and Stairway Chairlifts (0.15 CEUs)
- IBC-2021- International Building Code (0.2 CEU)
- ASME A17.1-8.11.2- Safety Code for Elevators and Escalators (0.2 CEUs)
- ASME- FSAE- Fire Service Access Elevator (0.2 CEUs)

\*\* PLEASE REMEMBER TO BRING YOUR PHOTO ID TO THE SEMINAR\*\*

#### To register – please complete the form below: (Registration is also available online at www.naesai.org) **REGISTRATION FORM** May 31st, 2023- Houston, TX NAME: **MAILING ADDRESS:** CITY/STATE/ZIP: City State Zip **EMPLOYER:** Cell Email **CONTACT INFO:** Phone Fax **PAYMENT METHOD** Check One: □ VISA □ мс □ мо **TOTAL AMOUNT:** Make check payable to NAESA International. CVV: Credit Card #: Exp. Date: Billing Zip: Name on Card: 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: megan@naesai.org

#### **Course Information Form**

<u>Overview/ Synopsis:</u> The ten-hour training course is interactive and intended to teach much of the newer code material. In 2023 we plan to offer (6) separate courses as listed below. Each element in the 2023 series will have Quiz segments; the quizzes will measure retention and attention. It is essential that you bring and use your current code books during your training event. (See note at the end)

Below are the 2023 offerings.

### 1) 2020 Elevator Industry Field Employee Safety Handbook.

**= 1 hour** 

- a. Bring your 2020 safety Handbook to class or, if appropriate, your company's safety policies. We will address two of the nine safety absolutes; time will not allow us to review them all this year.
- b. Please be prepared to review and discuss Jumpers, in Section 6.1 and Lockout Tagout (LOTO), in Section 7.1. These two elements affect everyone's safety as they are important safety functions that inspectors and mechanics must be aware of.

### 2) **ASME A17.3-2020**

**= 1.5 hours** 

- a. Please bring your A17.3 code book to class
- b. This is a <u>code update class</u>; we will review the changes to A17.3 as outlined in the summary of changes. The objective is to show the learner how 2020 has evolved from the 2017 edition.

## 3) ASME A18.1-2020

**= 1.5 hours** 

- a. Please bring your A18.1 to class.
- b. This is a <u>code update class</u>; We will review many of the changes to Vertical, Incline Platform Lifts and incline chairs, including the addition of Performance Area Lifts. We will end with Part ten, which has been entirely revised.

4) IBC-2021 = 2 hours

- a. If possible, please have access to IBC
- b. This is a <u>code update class</u>; We will review the changes associated with the 2021 IBC, starting with how to read the IBC, then a review of new definitions, chapters four, ten, fifteen, and thirty that have been modified or edited affecting elevators.

## 5) **ASME A17.1 - 8.11.2**

= 2 hours

We will review ASME A17.1 as the precursor to the use of A17.2. Section 8.11 sets up the requirements to perform inspections. 8.11 directs us to the A17.2 guide, which standardizes the work performed by the inspector. Eighty-six years ago, A17.2 was created to assist in the standardization of inspections and tests. We have shown A17.2 presentations in the past. However, today, we will be reviewing 8.11.2 for electric elevators and specifically addressing the inspection tasks not outlined in A17.2. We intend to give conscious thought to the following:

- What does an inspection entail?
- How long does it take to perform an inspection?
- How can I justify additional manpower for inspections?

# 6) ASME - Fire Service Access Elevator (FSAE)

= 2 hours

- a. Please have your Building code, NFPA 72, or equivalent codes available for this presentation.
- b. Many are now addressing Fire Service Access Elevators installed under the ASME A17.1-2019 code. This may be due to a brand-new building, an upcoming acceptance inspection, or maybe a Category one test. As many jurisdictions are or are about to enforce 2019, we will review the last two code cycles for each of the codes listed above, referring to FSAE.

### **Standards Used in this presentation:**

2020 Elevator Industry Field Employee Safety Handbook\*\*, the latest edition ASME A18.1-2020\*, ASME A17.3-2020\*, and Building code\*, current editions used \*Bring to class, not necessarily the latest edition, \*\* Please bring the latest edition

## NAESA International Education Program

# Code Update Seminar

May 31st, 2023

LOCATION & TIME: Sheraton N. Houston at George Bush Intercontinental

15700 John F. Kennedy Blvd

Houston, TX 77032

Wednesday from 7am to 6pm (10-hour class)

REGISTRATION FEE: Registration fee is \$175.00 for Members and \$200.00 for Non-Members.

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 www.naesai.org to register

online.

ACCOMODATIONS: Sheraton N. Houston at George Bush Intercontinental

15700 John F. Kennedy Blvd

Houston, TX 77032

Contact the hotel directly to make reservations. NAESA does not provide

discounted rooms for this class.

APPROVALS: This seminar has been approved by NAESA, OEITF, State of KY, FL, MN,

NY, TX, WA and La Fire Marshall. NAEC for 10hr CET. Others pending. You must be present the entire time and sign the sign-in sheets to receive full

credit..

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

or e-mail megan@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