



On-Line, Instructor Led Training

Elevator and Fire Alarm System Interface

NFPA 72-2019, IBC/IFC 2021

Tuesday, April 18, 2023

1:00 to 5:00 PM, Eastern Time

This new intermediate level half-day course provides an understanding of elevator types and the emergency interfaces that are required. This interface has often been the subject of much debate with shifting and conflicting code requirements through the years. The applicable code requirements will be discussed in order to determine what fire alarm emergency interfaces should be provided by an owner and designer, as well as the authority having jurisdiction who must approve these important requirements. Instructor: Larry Rietz

Registration Pricing:

AFAA Members: \$175

AFAA AHJ Members: \$100

Non-Members: \$300

Not a member?

Join today and receive *instant* member benefits and discounts!

AHJ's can join AFAA for \$25!

Register Here



**PREFERRED
EDUCATION
PROVIDER**

Receive a certificate for 3.5 contact hours of continuing education.

Must attend entire session to qualify



Instructor: Larry Rietz, SET, has over 30 years of construction industry experience, the last 25 spent designing, commissioning, testing and inspecting of fire alarm, mass notification / emergency communication and related life safety systems. Larry currently serves on the Automatic Fire Alarm Association (AFAA) Board of Directors as Secretary.

Questions, or Need More Info?

Contact AFAA at (844)438-2322

www.afa.org or training@afa.org



Elevator and Fire Alarm System Interface

NFPA 72-2019 and IBC/IFC 2021

Half-day course – 3.5 hours

On-line and Classroom

This intermediate level course will discuss the elevator types and the emergency interfaces that are required. For years, fire alarm systems have been interfaced with elevators to provide control of the elevator in emergency situations. This interface, however, has often been the subject of much debate with shifting and conflicting code requirements through the years. The applicable code requirements will be discussed in order to determine what fire alarm emergency interfaces should be provided by an owner and designer, as well as the authority having jurisdiction who must approve these important requirements.

This course is beneficial for those with at least two years of experience in system design and installation, as well as inspection and testing. This is applicable for system designers, sales personnel, installation and service technicians, plus building and fire inspectors involved in acceptance testing and/or plans review.

This presentation will feature the following learning objectives:

1. What types of elevators are there and how does this effect emergency interface requirements?
2. What are the various Code requirements that determine elevator emergency interface requirements?
3. What are the specific requirements for elevator and fire alarm system interface?

This course consists of 3.5 contact hours for continuing education. The student must attend the entire seminar to receive credit.

Course Materials

- Student workbook and handouts (provided)

