

Training Approval Matrix

Subject matter needs to be relevant to the activities of a certified elevator inspector.

Topics	Courses Based on the Following	Comments
Safety	OSHA requirements for on-the-job safety EIFESHB Other	<i>This can include safety "tool-box" meetings as long as they are documented.</i> <i>It is not intended that an entire 1.0 CEU be obtained in this area.</i> Limited to 0.2 CEUs maximum per renewal period.
Codes <i>While not specified in QEI-1, the weight of the training should be toward the A17 side of the ledger. It is possible to give an entire 8-hour course on NFPA 70. This would alleviate the need for an inspector to obtain CEUs with up-to-date elevator code requirements. Training needs to be relevant to elevator inspection activity.</i> <i>Length of time of the presentation will dictate the amount of CEUs issued: 0.1 CEU per clock hour not to exceed the limits set.</i>	A17.1/B44 A17.2 A17.3 A18.1 A17.6 B355 Local ordinances, laws, rules as it relates to elevators and platform lifts	Full CEUs for renewal: 0.1 CEU per clock hour.
	A17.4 B44.1/A17.5 A17.7/B44.7 A90.1 ANSI A10.4 ANSI/ICC A117.1 as it relates to elevators and platform lifts	Maximum of 0.2 CEUs per renewal period/subject matter.
	NFPA 70, Chapters 1-4 & Article 620 NFPA 13 & 72 IBC Chapters 11 & 30	Maximum of 0.2 CEUs per renewal period/subject matter.
New Technology	Technology as it relates to the elevator industry; new components used on elevator or escalator equipment, etc. Applicant must demonstrate how the technology is used in the elevator industry & how the elevator codes and technology relate.	Full CEUs for renewal: 0.1 CEU per clock hour.
Special Courses	A. Must be documented: a. By completion of exam documented by a certificate-of-completion; or b. Verifiable tracking for the time of participation. B. Must be on topics related to above topics.	Full CEUs for renewal: 0.1 CEU per clock hour @ discretion of the Executive Director.
Factory Tours	Tour must be directly related to the information supported by the classroom topic. Tour hours must be not more than 50% of the total classroom hours. Topics must be related to new technology and/or code items. Applicant must be able to document classroom hours and tour hours.	0.1 CEU per clock hour for classroom time; tour hours cannot be more than 0.5 CEUs per renewal period.
Published Articles	Content of the article speaks for itself; must relate to one or more of the items above and be technical in nature.	Limited as per QEI-1 to 0.3 CEUs per article but not more than 0.6 CEUs per annual renewal cycle.
ASME Committee Participation	Participation as an officer, member, or alternate to ASME or CSA committees. Participation must be documented by: A. Attendance sheets B. Meeting minutes C. Published participation matrix; or D. Other acceptable means	0.1 CEU per clock hour.
ASME Committee Attendance	Attendance at ASME or CSA code committees; Attendance must be documented by: A. Attendance sheets B. Meeting minutes C. Published participation matrix; or D. Other acceptable means	0.05 CEUs per clock hour.
Other acceptable means as outlined in QEI-1 2007 2-3(f)(2).		