



Lift Safety Training

Release of trapped passengers (HTM 08-02) BS7255 LOLER & SAFed

Eastwood Park delivers lift training for the healthcare & commercial sectors in our specialist facility with access to our 3-storey lift maintenance tower for practical, fault-finding exercises without the worry of time pressure or disruption to business.

Is this course for you?

This course is for lift release wardens and other staff who are required to release trapped passengers from a building's lift system in non-emergency situations. According to BS7255 & HTM 08-02, those responsible for the release of passengers trapped in a lift should be approved by the management; please keep this in mind when booking your place.

Course aim

To provide learners with the necessary skills and knowledge to carry out the release of passengers from electric traction (including MRLs) and hydraulic lift installations in a safe and responsible manner, with minimum time delay and damage.

Objectives

- Identify the current standards and legislation relevant to the release of trapped passengers
- Identify the electrical and mechanical safety features, aspects and safe working procedures with respect to; electrical equipment, rotating machinery, safety of personnel and releasing passengers from electric traction, hydraulic and machine room less lifts
- Apply the principles of the release of trapped passengers from a lift in accordance with BS7255, HTM 08-02 and other guidance
- Safely work with other personnel in the release of trapped passengers
- Identify when the escalation procedure should be applied
- Leave the lift installation in a safe condition

Additional information

This course is normally run at a customer's premises. Due to the practical nature of the course, learners should bring a pair of overalls. Certificates will be specific to the lift type you have been trained in. Staff nominated to carry out the release of trapped passengers should undertake refresher training every 12 months. The full release of trapped passengers course should be completed every 3 years.

50+ years of world-class training