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?

his course is aimed at building services and or mechanical/electrical engineers new to the repair of electric traction, including MRLs and hydraulic lifts.

You are required to have a building services and or mechanical/electrical engineering background and attended either the LAP or RSWC course at Eastwood Park or an equivalent course with another provider. Prior to attending the course, you will be asked to complete a pre-course assessment within 14 days of your booking made and 14 days prior to the commencement of the course. If you fail to achieve the pre-course assessment pass mark you will be unable to attend the course. The pre-course assessment will count towards your overall pass mark for the LCP.

Course aim

To provide learners with the skills and knowledge to carry out risk assessments and routine maintenance work on electric traction, MRLs and hydraulic lift installations in a safe and responsible manner, to ensure an effective and efficient system.

Objectives

- Apply safe working practices and procedures in a lift environment to the current legislative standards and guidance
- List the main safety, legal and regulatory documentation relevant to lift installations
- Identify and control the hazards encountered in the lift installation according to current regulations
- Complete routine checks and maintenance adjustments on electric traction and hydraulic lifts in accordance with LOLER, HTM's and other current guidance
- Explain the thorough examination / inspection on a lift installation in accordance with LOLER
- Explain a circuit diagram to be able to fault find to the required course standard

50+ years of world-class training



