

SAFE RELEASE OF TRAPPED PASSENGERS

Safe passenger release in accordance with BS7255:2012 Safe Working on Lifts



Our safe release course includes:

- Health & safety law
- Safety documentation
- Basic lift technology
- Lift configurations. Hazards and masses involved
 - Lift safety systems
 - Passenger considerations
 - Safe winding or lowering procedures
- Question paper to confirm learning and understanding
- Practical exploration of lift systems and component operation
- Full demonstration of safe release of trapped passenger procedures
 - Individual candidate practice at release procedures
 - Practical assessment
 - Return to classroom for debrief and questions

Training takes place on your premises so that candidates learn to operate your lift equipment.

Candidates are closely supervised at all times to provide a safe working environment.

For safety reasons, attendance is limited to 6 or 7 people.

Training Course Provided on Behalf of Guideline Lift Services. Theory session starts from 9am. Time of course does vary slightly depending on the type of equipment which is on site. No survey required beforehand. Office/meeting room with wall space for projector is required. Each candidate will receive a comprehensive hard copy manual with full written procedures as well as an individual certificate on successfully completing the course. Certificate is valid for 1 year.