



GEA Accredited Lift Engineers

The GEA Vehicle Lift Engineer Assessment measures a lift installation and service engineer's knowledge of LOLER, PUWER and BSI standards. We therefore believe that knowledge of these Regulations together with good product and skills training create a competent Engineer.

The Assessment takes place at the GEA, in a classroom environment and is computer based. This fairly tough Assessment consists of 60 multiple choice questions; the correct answers for which can be found by studying the following documents, which are obtainable from the web links below.

Charges for the Assessment are £95 + VAT per engineer (GEA members only). A photo-card ID/site pass will be sent to all successful engineers. For those engineers who do not pass the Assessment at the first sitting, feed back will be provided.

Please Note: It's essential that your engineer studies these documents before attending:

Standards:

BS 7980:2003 and BS EN 1493:2008. Both available from the BSI website:

<http://www.bsi-global.com/upload/Standards%20&%20Publications/shop.html?epslanguage=EN>

Regulations:

THE LIFTING OPERATIONS AND LIFTING EQUIPMENT REGULATIONS 1998 (LOLER)

This site provides an overview of LOLER: <http://www.hse.gov.uk/lau/lacs/90-4.htm#para81>

You can buy a guide to LOLER by visiting:

<http://www.hsebooks.com/Books/product/product.asp?catalog%5Fname=HSEBooks&category%5Fname=&product%5Fid=3312>

Cont



PROVISION AND USE OF WORK EQUIPMENT REGULATIONS 1998 (PUWER)

<http://www.hse.gov.uk/pubns/indg291.pdf>

The Assessment will also seek knowledge on general Health and Safety information and guidance can be obtained from:

<http://www.hse.gov.uk/mvr/index.htm>

The GEA Code of Conduct for Engineers can also be useful, it can be downloaded free of charge from the “members” area of the GEA website.

For further information, or to book a place please phone 01327 312616, or email helen@gea.co.uk

Garage Equipment Association
2/3 Church Walk
DAVENTRY
NORTHANTS NN11 4BL