

Safety Assessment Federation – Publication Details

Reference	Title	Unit price	Member price	Overseas Unit price
EG1	<p>Guidelines -Risk assessment of work equipment (Electrical issues)</p> <p>Publication date: June 2001</p> <p>The Provision and Use of Work Equipment Regulations 1998 (PUWER 98) requires the duty holder, or a competent individual/organisation working on their behalf, to assess the risks to health and safety of any work equipment used within their undertaking. The risk assessment, which should take account of the type of work equipment, is aimed at identifying any electrical or mechanical hazards to which people may be exposed.” These Guidelines have been produced to assist the Duty Holder, or a competent individual/organisation working on their behalf, in the assessment of the risks to health and safety of work equipment in relation to electrical issues in order to help ensure that the work equipment is in compliance with PUWER 98.</p>	£25.00	Free	£30.00
FS1	<p>Fact Sheet — Potential hazards created by water hammer in steam systems</p> <p>Publication date: May 1997 — (ISBN 1 901212 15 7)</p> <p>Incidents involving water hammer can cause serious or even fatal accidents. This Fact Sheet:</p> <ul style="list-style-type: none"> • outlines the causes of water hammer • strongly recommends the replacement of cast iron stop valves on steam boilers • presents a 5-point Action Plan to minimise hazards 	£3.00	Free	£3.00
AB1	<p>Safety Assessment Federation and the use of Accredited Bodies</p>	£2.00	Free	£3.50
LG1	<p>Lifts — Guidelines on the supplementary tests of in-service lifts</p> <p>Publication date: February 2006</p> <p>The aim of this publication is to give industry best practice and guidance on the risk based thorough examination regime for in-service lifts and achieve consistency of supplementary tests and reporting procedures in support of such examinations. The publication is aimed at the wider lift community, including owners, facilities managers and ‘duty holders’ as well as the lift industry and gives guidance on the purpose and rationale for the supplementary tests and their status as part of the thorough examination. The guidance applies to all lifts and has been prepared with the Health and Safety Executive, as shown by their logo, and other interested parties in the lift industry, and they take into account current legislation:</p> <p>The Provision and Use of Work Equipment Regulations 1998 The Lifting Operations and Lifting Equipment Regulations 1998</p> <p>This Publication replaces LG1 Issue 1 published in December 1998 and HSE Guidance Note PM7</p>	£25.00	£15.00	£35.00
LG2	<p>Guidelines on the Lifting Operations and Lifting Equipment Regulations 1998 (LOLER)</p> <p>Publication date: July 1999</p> <p>The information provided in these Guidelines is aimed at assisting users/owners of lifting equipment to understand and therefore be able to comply fully with the various provisions of LOLER. In addition, the Guidelines identify and explain the types of service SAFed Member inspection bodies can provide in support of LOLER.</p>	£25.00	Free	£35.00

Safety Assessment Federation – Publication Details

Reference	Title	Unit price	Member price	Overseas Unit price
LG3	<p>Guidelines for the thorough examination of suspended access equipment and building maintenance units (Permanently installed)</p> <p>Publication date: Issue 02 — November 2004</p> <p>Owners and others with responsibility for the safe use of this type of lifting equipment have a duty under Regulation 9 of the Lifting Operations and Lifting Equipment Regulations 1998 to have all such equipment that is provided for use at work to be thoroughly examined by a competent person at either prescribed intervals or in accordance with a scheme of examination. SAFed Guidelines LG3 issue 02 provides guidance to owners and competent persons about the scope of examination considered by the competent person during the thorough examination of suspended access equipment and building maintenance units and in particular:</p> <ul style="list-style-type: none"> • Detailed guidance to the competent person for supplementary examination and tests to ensure the equipment is safe for continued use with an information flowchart at Annex A. • Detailed guidance to the competent person for supplementary examination of track hold down units (HDUs) with an information flowchart at Annex B. • Supplementary examination and test certificates at Annex C — Documentation to be provided when such examination/tests have been carried out. These are to be made available to the Competent Person as required. 	£25.00	Free	£35.00
LG4	<p>Guidelines for the safe management and the thorough examination of lift trucks</p> <p>Publication date: November 2003</p> <p>These Guidelines provide information to those with responsibilities for the safe use and management of lift trucks about their statutory health and safety obligations. The information will help those with such responsibilities to consider inter-dependencies such as the adequacy of maintenance and inspection with regard to the ongoing safe use and reliability of their lift trucks. The Guidelines also define the scope and extent of a lift truck thorough examination with the aim of helping to ensure a consistency of approach by those competent persons who undertake such thorough examinations.</p>	£25.00	Free	£30.00
LR1	<p>Recommendations – Safe working on lifts – car top controls – issue 02</p>	£5.50	£3.50	£7.00
PSG1	<p>Pressure Systems — Guidelines on periodicity of examinations</p> <p>Publication date: May 1997 — (ISBN 1 901212 10 6)</p> <p>The information contained in these Guidelines is based on the collective experience of SAFed member companies and gives practical guidance on the recommended intervals between successive examinations of pressure systems. It also considers those areas which should be investigated when considering an extension of existing intervals.</p>	£25.00	Free	£35.00

Safety Assessment Federation – Publication Details

Reference	Title	Unit price	Member price	Overseas Unit price
PSG2	<p>Guidelines for the operation of steam boilers</p> <p>Publication date: March 2000</p> <p>These Guidelines are intended to assist competent persons when considering the controls and limiters fitted to existing boiler installations.</p> <p>The information contained within the Guidelines is not intended as a specification for boiler controls in new installations. These should be manufactured in accordance with the Pressure Equipment Directive and should comply with the requirements of relevant Harmonised European Standards supporting the directive, with levels of supervision and training to be appropriate to specific site requirements.</p>	£25.00	Free	£35.00
PSG3	<p>Guidelines for the operation of hot water boilers</p> <p>Publication date: December 2001</p> <p>These Guidelines supplement the information provided in PSG2. They are intended to assist competent persons when considering the controls and limiters that should be fitted to existing fully flooded hot water boiler systems in order to ensure safe operation.</p>	£25.00	Free	£35.00
PSG4	<p>Guidelines for the production of written schemes of examination and the examination of pressure vessels Incorporating openings to facilitate ready internal access</p> <p>Publication date: April 2003</p> <p>The purpose of these Guidelines is to provide guidance for the drawing up of Written Schemes of Examination (WSE) in accordance with the Pressure Systems Safety Regulations 2000 (PSSR 2000) and the associated examination of pressure vessels incorporating means for ready internal access. They are intended to assist competent persons when assessing the protective, safety and control devices fitted to such pressure vessels.</p>	£25.00	Free	£35.00
PUWER 98	<p>PUWER 98 — Risk— Based Compliance</p> <p>Date of Publication: 1999 — (ISBN 1 901212 60 2)</p> <p>This publication describes a service for assessing and evaluating compliance with PUWER 98 that takes due account of modern risk assessment and “goal setting” techniques. The SAFed approach aims to provide “reasonably practicable” recommendations for risk minimisation measures. PUWER 98 places new obligations on employers to identify, control and record risks associated with the use of plant and equipment in the workplace.</p> <p>This publication draws on the collective expertise of its members - both in relation to the assessment of risks and in relation to the appropriateness of risk improvement measures - to enable a consistent approach to PUWER 98 to be taken. As such it should be of added value to employers committed to maintaining high standards of health and safety protection.</p>	£12.50	£10.00	£20.00

Safety Assessment Federation – Publication Details

Reference	Title	Unit price	Member price	Overseas Unit price
QEG1	<p>Guidelines for the periodic testing and examination of fixed low voltage electrical installations at quarries</p> <p>Publication date: December 1999 — (ISBN 1 90121 65 3)</p> <p>The Quarries Regulations 1999 require the operator of a quarry to have a suitable written scheme detailing the frequency and extent of inspections required of all plant used in the quarry. The Procedures and information detailed within these Guidelines represent what is regarded to be good practice and a model to be used when designing periodic examination and testing schemes which form part of the duties placed on employers to properly design, install, maintain and use electrical equipment within quarries.</p>	£25.00	£10.00	£35.00
SBG1	<p>Shell Boilers — Guidelines for the examination of shell-to-endplate and furnace-to endplate welded joints</p> <p>Publication date: April 1997 — (ISBN 1 901212 05 X)</p> <p>This publication is written specifically for owners, users and competent persons performing duties under the Pressure Systems Safety Regulations 2000. It describes those procedures considered to be good practice, and incorporates advice in assessing defects in shell-to-endplate welds and furnace-to-endplate welds in shell boilers.</p> <p>(Note: Supersedes AOTC Guidance Note GN4.)</p>	£30.00	£9.00	£40.00
SBG2	<p>Shell Boilers — Guidelines for the examination of longitudinal seams of shell boilers</p> <p>Publication date: May 1998 — (ISBN 1 901212 30 0)</p> <p>This publication is aimed at owners, users and competent persons who have duties under the Pressure Systems Safety Regulations 2000. Based on methods of measurement developed by inspection organisations, it describes procedures which will reduce the risk of boiler cracking and subsequent explosions. These guidelines also provide detailed guidance on ultrasonic testing and report provision.</p> <p>(Note: Supersedes AOTC guidance note GN3)</p>	£30.00	Free	£40.00
WG1	<p>Welding procedures and welding guidelines on approval testing</p> <p>Publication date: February 1998 — (ISBN 1 901212 25 4)</p> <p>This publication guides readers through the steps associated with obtaining welding certificates, while also listing the associated services available from SAFed member companies.</p>	£20.00	Free	£30.00



Safety Assessment Federation — Publications order form

Table with 4 columns: Reference, Title, Number Required, Order Value. Rows include EG1, FS1, AB1, LG1, LG2, LG3, LG4, LR1, PSG1, PSG2, PSG3, PSG4, PUWER98, QEG1, SBG1, SBG2, WG1.

Total order value £.....

Ordered by:

Company/Organisation:

Address for delivery:

.....

Post code.....

Tel No:

Payment for publications must be made before publication orders are dispatched.

Please send remittance (payable to Safety Assessment Federation) WITH ORDER to: Publications Department, Safety Assessment Federation, Unit 4, 1st Floor, 70 South Lambeth Road, Vauxhall London SW8 1RL

(Note: Orders and Payment can be made by Credit Card over the phone)

All remittances must be in Sterling and, if a cheque or equivalent, drawn on a UK bank and crossed "A/C payee only".

For all enquiries: Tel +44 (0)20 7582 3208 or Email: Alison.Skeat@safed.co.uk.

Publications are currently liable to UK VAT at the zero-rate.

For organisations based in EC member states our VAT number is GB 667 6361 00.