EEMUA Online Learning and Publications Catalogue

EEMUA online learning courses and publications can be purchased online at https://www.eemua.org/shop.aspx. Alternatively, please contact EEMUA by telephone +44 (0)20 7488 0801 or by e-mail: sales@eemua.org

EEMUA Blended Learning Course

Mechanical Integrity Basics training course

EEMUA's competency-based training course for mechanical integrity addresses the loss of primary containment of hazardous substances, a major cause of incidents and regulator interventions. The flexible online learning delivery and assessment, and robust certification means that Learners can be either at their work site or home working and gain relevant, industry accepted competence in a safety critical area. Based on the guidance and good practice in EEMUA Publication 231.

TankBasics training course

EEMUA's competency-based training course provides an introduction to industrial-scale storage tanks. The flexible online learning delivery and assessment, and robust certification means that Learners can be either at their work site or home working and gain relevant, industry accepted competence in a safety critical area. Based on the guidance and good practice in EEMUA Publication 159.

Subsea Engineering Basics training course

EEMUA's competency-based training course is based on the guidance and good practice contained in EEMUA Publication 194 Guide to materials selection and corrosion control for subsea energy equipment.

Mechanical Integrity Practitioner Certificate

EEMUA's online competency-based training course for mechanical integrity practitioners addresses the loss of primary containment of hazardous substances, a major cause of incidents and regulator interventions in the UK. The flexible online learning delivery and assessment, and robust certification means that Learners do not have to be away from site for long periods in order to obtain relevant, industry accepted competence in a safety critical area, with appropriate evidence for stakeholders. Based on the guidance and good practice in EEMUA Publications 177, 231 and 232.

EEMUA E-learning Courses

Alarm Systems

This course provides an introduction to EEMUA Publication 191 and the associated classroom training course.

Control Rooms

This course is positioned at the awareness/introductory level and is an optional precursor to working through EEMUA Publication 201 - Control rooms: a guide to their specification, design, commissioning and operation.

Cyber Security

This course provides an introduction to the topic of industrial cyber security and EEMUA's Cyber security assessment process for industrial control systems.

Functional Safety

This e-learning is positioned at the awareness/introductory level and is an optional precursor to working through EEMUA Publication 222 - Guide to the application of IEC 61511 (Edition 1) to safety instrumented systems in the UK process industries.

Mechanical Integrity

This e-learning is positioned at the awareness/introductory level and is an optional precursor to working through EEMUA 231

Opslagtanks

Deze cursus geeft een inleiding tot EEMUA Publication 159 en de CompeTank® reeks trainingen.

Plastic Tanks

The e-learning is positioned at the awareness level and is an optional precursor to working through EEMUA Publication 225.

Pressure Systems

This 50-minute course on Pressure Systems is positioned at the awareness/introductory level and is an optional precursor to working through EEMUA 177.

Pressure Testing

This 55-minute course on Pressure Testing is positioned at the awareness/introductory level and is an optional precursor to working through Edition 3 of EEMUA Publication 168 A guide to pressure testing of equipment.

Process Safety Management

This 90-minute course on Process Safety Management is positioned at the awareness/introductory level. It is based on the common approaches and elements found in existing guidance for this area from, namely; the American Institute of Chemical Engineers (AIChE), the Energy Institute (EI), the UK Health and Safety Executive (HSE) and Det Norske Veritas (DNV).

Storage Tanks

This course provides an introduction to EEMUA Publication 159 and the CompeTank[®] series of training courses.

Subsea Materials

This course provides an introduction to EEMUA Publication 194 and the 'Subsea engineering: materials selection and corrosion control' training course.

Third Party Inspection

This course provides an introduction to EEMUA Publication 232.

Publications

All EEMUA publications can be purchased as a digital version. We also offer some publications as a print version. Please see listings below for more details and the related e-learning.

Automation, Control, Electrical

- 246 Guidelines for managing ignition risk by inspection of Ex electrical equipment in hazardous areas (including support of IEC 60079-17)
 <u>Print version</u>
- 242 Proof testing good practice for Instrumented protective systems Digital version
- 241 Guidance on the presence and operation of portable self-energised electrical / electronic devices In potentially explosive atmospheres (gas and dust)
 <u>Print version</u>
 <u>Digital version</u>
- 238 A guide to civil, structural and building asset management in process, industrial and production environments

Digital version

- 227 Management of ageing electrical assets <u>Print version</u> <u>Digital version</u>
- 226 Design and installation of on-line analyser systems: a guide to technical enquiry and bid evaluation

Digital version

222 Guide to the application of IEC 61511 to safety instrumented systems in the UK process industries

Digital version

Related e-learning

- 214 Toolbox Guide: Electrical installation, inspection and maintenance in potentially explosive atmospheres – Available to purchase from CompEx[™] only, by email <u>CompexAdmin@jtltraining.com</u>
- 209 Guide to the development and implementation of on-line analyser applications <u>Digital version</u>
- 201Control rooms: a guide to their specification, design, commissioning and operationPrint versionDigital versionRelated e-learning
- 191Alarm systems a guide to design, management and procurementPrint versionDigital versionRelated e-learning
- 187 Analyser systems a guide to maintenance management <u>Digital version</u>
- 186
 Practitioner's Handbook for potentially explosive atmospheres

 <u>Print version</u>
 <u>Digital version</u>

175	Code of Practice for calibration and validation of process analysers Digital version
138	Design and installation of on-line analyser systems Digital version
Engin	eering, Procurement, Construction
235	Guidance on PWHT for P1 CMn steels Digital version
234	90/10 Copper nickel alloy piping for offshore applications (Specification) Digital version
224	A guide to risk-based procurement Digital version
218	Quality requirements for the manufacture and supply of duplex stainless steels Digital version
215	Industrial cooling tower fans and fin fans - Guide for design, maintenance and operation Digital version
211	Guidance on the specification of pressure vessels Digital version
197	Specification for the fabrication of non-primary structural steelwork for offshore installations <u>Digital version</u>
194 <u>Print v</u>	Guide to materials selection and corrosion control for subsea energy equipmentversionDigital versionRelated e-learningSubsea Engineering Basics
192	Guide for the procurement of valves for low temperature (non cryogenic) service Digital version
185	Guide for hot tapping on piping and other equipment Digital version
179	A working guide for carbon steel equipment in wet H2S service <u>Digital version</u>
176	Specification for structural castings for use offshore <u>Digital version</u>
161	Guide to the selection and assessment of silencers and acoustic enclosures Digital version
158	Construction specification for fixed offshore structures Digital version

154 Guidance to owners on demolition of vertical cylindrical steel storage tanks and storage spheres

Digital version

149 Code of Practice for the identification and checking of materials of construction in pressure systems in process plants

Digital version

143 Recommendations for tube end welding: Tubular heat transfer equipment Part 1 - Ferrous materials

Digital version

- 141 A Guide to the use of EEMUA 140 Noise procedure Specification Digital version
- 140 Noise procedure Specification Digital version
- 133 Specification for underground armoured cable protected against solvent penetration and corrosive attack

Digital version

- 105
 Factory stairways, ladders and handrails (including access platforms and ramps)

 Print version
 Digital version
- 104 Noise: A guide to information required from equipment vendors Digital version
- 101 Lifting points a design guide Digital version
- EEMUA Publications Bundle Control of noise in equipment and plant EEMUA 140, 141, 161 Digital version

Equipment Operation & Maintenance

- 243 Guide to mechanical connector selection and lifecycle <u>Digital version</u>
- 236 Risk management of legacy systems with potential for excess overpressure <u>Digital version</u>
- 230 Ageing rotating equipment a guide to maintenance and operation <u>Digital version</u>
- 223 Pressure equipment testing after repair, modifications or re-rating: a guide to the Pressure Test Waiver

Digital version

208 Guide to life-cycle management of pressure relief systems Digital version

205	A Guide to the production testing of valves for the energy, process and related industries Digital version	
200	Guide to the specification, installation and maintenance of spring supports for piping Digital version	
199	On-line leak sealing of piping: Guide to safety considerations Digital version	
188	Guide for establishing operating periods of safety valves Digital version	
185	Guide for hot tapping on piping and other equipment Digital version	
184	Guide to the isolation of pressure relieving devices Digital version	
182	Specification for integral block and bleed valve manifolds for direct connection to pipework Digital version	
177	Guide to the UK Pressure System Safety Regulations (2000) <u>Digital version</u> <u>Related e-learning</u>	
168	Guide to pressure testing of equipment <u>Digital version</u> <u>Related e-learning</u>	
151	Liquid ring vacuum pumps and compressors Digital version	
Inspection and Integrity Management		
240	Factors to consider when managing High Temperature Hydrogen Attack on petroleum and chemical facilities	
	Digital version	
237	Pressure Equipment Directive: Global conformity assessment - a guide to site installed assemblies	
	Digital version	
232	Specifying, procuring and managing third party inspection services	
	Digital version Related e-learning	
231	The mechanical integrity of plant containing hazardous substances - a guide to periodic	

- examination and testing
 <u>Print version</u>
 <u>Digital version</u>
 <u>Related e-learning</u>
 <u>MIPC</u>
 <u>Mechanical Integrity Basics</u>
- 206 Risk Based Inspection a guide to effective use of the RBI process Digital version

193 Managing competence assurance for personnel undertaking in-service inspection of pressure equipment

Digital version

- 181 A guide to risk based assessments of in-situ large Ex 'e' and Ex 'N' machines Digital version
- 159Above ground flat bottomed storage tanks a guide to inspection, maintenance and repair

Print versionDigital versionRelated e-learningTankBasics training
- 149 Code of Practice for the identification and checking of materials of construction in pressure systems in process plants

Digital version

Storage and Distribution

- 225 Above ground plastic tanks: a guide to their specification, installation, commissioning, inspection, maintenance, repair and disposal <u>Digital version</u> <u>Related e-Learning</u>
- 217 Safe and effective operation of storage tanks <u>Digital version</u>
- 213 Emission reduction from oil storage tanks and loading operations Digital version
- 207 Double concrete tanks for liquefied gas guide to design, construction and operation <u>Digital version</u>
- 190 Guide for the design, construction and use of mounded horizontal cylindrical steel vessels for pressurised storage of LPG at ambient temperatures <u>Digital version</u>
- 183 Prevention of tank bottom leakage a guide for the design and repair of foundations and bottoms of vertical, cylindrical, steel storage tanks <u>Digital version</u>
- 180 Frangible roof joints for fixed roof storage tanks: Guide for designers and users Digital version
- 159Above ground flat bottomed storage tanks a guide to inspection, maintenance and repairPrint versionDigital versionRelated e-learningTankBasics training
- 147 Recommendations for refrigerated liquefied gas storage tanks <u>Digital version</u>