DIRECTORY

RRC corporate courses

RRC has more than 90 years' experience in delivering health, safety and environmental training worldwide. We have extensive experience delivering corporate train-



ing for an impressive portfolio of clients from differentiating industries including: Diageo, Kinross, Petrogas and Tetrapak. Contributing positively to a business' ability to work safely is something we pride ourselves on.

The projects can range from delivering a NEBOSH or IOSH course to a bespoke Permit to Work course – our proficient trainers are able to customise or develop a course to fit the requirements of the company at hand.

www.rrc.co.uk

Parkwood Leisure sets benchmark

Parkwood Leisure has become one of the UK's first leisure facilities operators to achieve ISO 45001.

The assessment process was held over 12 days and involved examining documentation and records, and interviews with staff at all levels of the organisation to determine their understanding and implemen-



tation of Parkwood's health and safety policies. An audit was also carried out at 10 sites to establish procedure compliance; no major non-conformances were found and only two minor non-conformances were recorded.

www.parkwoodleisure.co.uk

Should you be providing DSE eyecare?



The widespread use of smart phones means that people are using display screen equipment more than ever in the workplace, so

it's important that eye care policies keep pace, according to Specsavers.

Specsavers Corporate Eyecare recently conducted research* among 500 UK HR decision makers, including 135 in large businesses and 365 SMEs. Just 2% of respondents said employees did not use a screen, including smart phones, for work purposes. The findings also showed that 88% of respondents said employees spend on average an hour or more each day looking at screens.

www.specsavers.co.uk/corporate

ISO 31000: free webinar from IIRSM



Risk management is as much art as it is science. It's perfectly possible to calculate probabilities but we cannot know, understand, calculate or control everything. Risk is everywhere and, by its nature, inherently unpredictable.

Join this webinar featuring Mark Woods of process improvement organisation Statius on 17 September for an introduction to risk management and ISO 31000, the international standard for managing

risk, and to understand the role risk management can play in supporting you and your organisation in navigating an ever-shifting business landscape.

www.iirsm.org/webinars

New guidance: work at height in wind

The Association of Technical Lightning & Access Specialists (ATLAS) has published guidance working at height in windy conditions.

With reference to the requirements of the Work at Height Regulations 2005, the guidance aims to assist with



understanding wind and its behaviour, provide an on-site point of work risk assessment and advise on what tools can be used for recording and measuring wind. The note refers to a number

of published documents on the risks of working at height, but one of the key objectives of the document is to provide simple guidance which does not overload the reader.

When planning any project involving work at height, clients should consult the new guide in conjunction with other relevant standards and guidance.

www.atlas.org.uk

NEBOSH top-up certificates

Achieving any of the NEBOSH Certificates is a huge success and can improve future career prospects. However, another benefit is that if students have been awarded the NEBOSH



National or International General, Construction or Fire Certificate in the last five years they are exempt from Unit IGC1/NGC1, and can gain a further NEBOSH Certificate by simply 'topping-up' by completing the appropriate second unit.

All RRC NEBOSH General, Fire and Construction Certificate courses are unitised so can be topped up by classroom training or an online course. Having two or more NEBOSH Certificates helps individuals to stand out to employers and can improve career prospects by having this additional specialised knowledge.

www.rrc.co.uk