

# RRC



## INTERNATIONAL

### NEW NEBOSH HSE COURSE

RRC is at the forefront of Health & Safety training, and has been providing organisations and individuals with internationally recognised qualifications for over 90 years. Now, RRC is one of the first training providers accredited to offer the new collaborative course from NEBOSH and the UK's Health and Safety regulator - the Health and Safety Executive.

The NEBOSH HSE Introduction to Incident Investigation is designed to enable learners to be able

to carry out solo accident investigations, produce risk control plans and contribute to team accident/incident investigations for large-scale investigations. The course aims to aid individuals in positively impacting the safety culture in their organisations.

This will be a one-day course plus an assessment in which learners will analyse a case study, establishing poor and good practices in interviewing techniques. The course is available as an in-company course worldwide, with online and classroom courses coming soon to RRC's London venue.

Gary Fallaize, RRC Managing Director commented: "This is an exciting collaboration; the course will allow companies to drive down incidents in the workplace. And we are proud that RRC's associate tutor Lizzie Kenyon was involved in the development of the materials for this qualification – again, showing the high quality of the trainers working with RRC."

[www.rrc.co.uk](http://www.rrc.co.uk)



### U-POWER INTRODUCES NEW RED-UP HIGH-REBOUND SAFETY SHOE

Italian safety footwear manufacturer U-Power is proud to launch the exclusive Red-Up collection of stylish, high energy-return, work safety shoes.

Innovative technology has enabled the use of High Rebound Elastopan, a new material from BASF, in the PU intersole of the Red-Up. This pioneering technology ensures a return of over 40% of energy to the wearer over the entire surface of the foot.

Energy is regenerated and given back to the wearer to ensure better performance over time. The high-rebound, affordable, RedUp is also extremely flexible and lightweight, reducing fatigue and improving both posture and productivity.

Perfectly suited to industrial areas, the RedUp shoe comes as ESD, and features Elastopan memory foam insoles, which take the shape of the foot and improve weight distribution and relieve pressure points, as standard.

Three styles also feature the ground-breaking revolutionary Hypertex Putek technology, a breathable and water-repellent material that is 20 times more abrasion-resistant than traditional materials.

The Red-Up range of 25 different styles boasts all the high-quality protective and safety features that come with a U-Power product, offering excellent shock absorption, an aluminium safety toe cap and a non-metal pierce-resistant midsole. In addition, the Red-Up's slip-resistance far exceeds the requirements of the European Standards.

U-Power Managing Director, Stuart Thorne, said: "The blend of softness, comfort, lightness, breathability and protection of the Red-Up shoe, plus the return of so much energy to the wearer, ensures a feeling of total wellbeing. Tiredness and fatigue are diminished, posture is improved, and productivity in the workplace boosted."

[www.u-power.it/en/safety-shoes-collection-red-up](http://www.u-power.it/en/safety-shoes-collection-red-up)