

HYDROGEN SULPHIDE / CONFINED SPACE & AUTHORISED GAS TESTER



Solutions for Businesses *Reliability . Leadership . Partnership . Innovation* www.relyonnutec.com



Our centre have a range of training to ensure delegates are aware of how to perform their jobs safely when working in areas with the potential presence of hydrogen sulphide or confined spaces with the presence of dangerous gases or oxygen deficiency. All courses conducted with classroom lectures and hands-on practical exercises where delegates demonstrate the procedures when confronted with dangerous gases and entry into confined spaces. Additional modules are available for those required to perform gas testing or rescue personnel from confined spaces.

Hydrogen Sulphide

Target group	Aimed at personnel exposed to working in areas where there is a risk of hydrogen sulphide.
Course objectives	During the course, delegates will gain and demonstrate to a level of competence knowledge of the potential risks associated with H2S, methods of detecting and self-rescue techniques. Additional modules required for those who form part of the emergency response team are available.
Duration	Awareness: 0.5 days Basic: 1 day Emergency Response Team: 2 days
Validity	3 years

Confined Space Entry

Target group	Aimed at personnel exposed to working in confined spaces
Course objectives	During the course, delegates will gain and demonstrate to a level of competence knowledge of the potential risks associated, pre-entry requirements, safe code of practice, use of breathing apparatus, emergency evacuation and rescue techniques. Additional modules required for those who form part of the emergency response team are available
Duration	Confined Space Awareness: 1 day Confined Space Entry: 1 day Confined Space Rescue: 1 day
Validity	3 years

Authorised Gas Tester

Target group	This training programme is designed to meet the initial training and knowledge assessment requirements for personnel preparing to work as Authorised Gas Tester.
Course objectives	The training is to ensure that personnel preparing for a gas tester role are equipped with the knowledge to conduct gas tests for oxygen levels, flammable, toxic gas safely and to conduct gas testing within confined spaces and awareness of associated confined space hazards
Duration	2 days
Validity	3 years



YOUR GLOBAL PARTNER IN SAFETY SOLUTIONS To find out more or book a course, visit our website at **www.relyonnutec.com** or contact our booking offices below.

RelyOn Thailand

Bang Poo, Samutprakarn, Thailand Tel: +66 02 703 9773-4 Fax: +66 02 703 9446 Email: bookings.th@relyon.com.

Other associate in the region: MSTS Asia Sdn Bhd (Head Office) Melaka, Malaysia Tel: +60 6 292 2069 Fax: +60 6 292 2067 Email: bookings@msts-my.org

MSTS Johor Training Centre Johor, Malaysia Tel: +60 7 252 2108 Fax: +60 7 252 2081 Fax: 160 7 252 2081

Fax: +60 7 252 2081 Email: info.jb@msts-my.org

MSTS Cherating Training Centre

Kuantan, Pahang, Malaysia Tel: +60 9 581 9049 Fax: +60 9 581 9022 **Email: info.cherating@msts-my.org** MSTS Miri Training Centre Miri, Sarawak, Malaysia Tel: +60 8 541 5815 Fax: +60 8 541 6816 Email: info.miri@msts-my.org

MSTS Singapore Training Centre

Tuas, Singapore Tel: +65 6515 8193 Fax: +65 6515 8198 **Email: info.sg@msts-my.org**