## GAS DETECTOR GOOD PRACTICE GUIDE



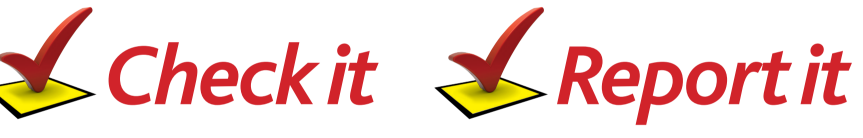
1. Make sure your gas detection and monitoring equipment is suitable to measure your gas hazard. Is it in date for calibration and bump tested before use?



2. Position your monitor upwind of the task if possible or between you and the known gas hazard. Avoid silicones and other known poisons.



3. Keep an eye on the display. If it deviates from the normal readings in the example shown below then perhaps your task is causing the change!



4. Inform your responsible person as soon as you recognise a change in your readings or experience symptoms in yourself or workmates.



## **JMS**CONSULTANTS

a division of optis europe limited

JMS Consultants Ltd, Innovation Centre, Europarc, Grimsby, North East Lincolnshire DN37 9TT

Tel: +44 (0) 1472 720 158

Email: postbox@jmsconsultants.co.uk

Web: www.jmsconsultants.co.uk

Authorised gas tester training specialists









