

On-Site Advisory Survey

If you can't identify the hazards you can't assess the risks

A site survey helps companies who are seeking to improve working practices and implement safe systems of work in line with relevant legislation

Benefits of a gas specific site survey

- Gas Safes On-Site Advisory Survey is designed so that gas users can utilise the services of a professional safety consultant
- Compliments and builds on existing levels of experience and focuses the organisation on safe working practices
- The survey will help management to develop an awareness of the hazards and risks associated with the gases used in a wide variety of applications
- It will be of great benefit to risk managers and anyone responsible for health and safety
- Enables clients to review their safety policies, procedures and operating practices in line with gas specific Codes of Practice, Guidance Notes and Legislation. Enabling them to assess their compliance levels against best operating practices
- The survey will culminate in the production of a customer specific assessment report that provides a detailed analysis of gas specific compliance within the workplace
- The report will also provide guidance on appropriate solutions on how to minimise exposure to gas related hazards

Overview of Site Survey

The Pre-Survey Meeting

- Aims and objectives of the site survey
- Review of gases and on-site applications
- Modes of gas supply and packages
- The role of safety audits in the workplace
- Legislation

Survey element 1: On site gas storage

- Review of the design and location of the storage area(s)
- Stores layout and segregation of cylinders
- Solutions for common storage issues
- Assessment of emergency procedures

Survey element 2: Cylinder handling

- Assessment of current procedures
- Availability of mechanical aids
- Review of manual handling assessments
- Implementation of manual handling techniques

Survey element 3: Portable gas equipment

- Visual check on gas control equipment
- Inspect before use work/check procedure
- Identification of unsafe working practices
- Appraise written maintenance procedures

Survey element 4: Working environment

- Identification of oxygen enrichment and oxygen deficiency scenarios
- Review of hot work and confined space procedures
- Control of flammability hazards

Survey element 5: Manifold systems

- Compliance with Pressure Systems Regulations
- Review of Written Schemes of Examination
- Analysis of maintenance procedures

Survey element 6: Emergency procedures

- Assessment of fire/evacuation procedures
- Review of gas specific hazard procedures
- Interface with emergency services
- Analysis of site safety policies with respect to gases

Survey element 7: Training and records

- The need to control contractors
- Training needs review

Note: The cost of the survey will depend on the size of your facility - please contact us to discuss your requirements



Gas Safe^{LTD}

Additional Information

If you can't identify the hazards you can't assess the risks

"I'm not sure if I am unique but I realise that I have not moved as smartly on the implementation of the new gas regulations as I should have...I am therefore grateful that you persistently but politely nudged me often enough to get things moving in the right direction...the site survey was just what was needed...we have already started to correct some of the glaring inadequacies your consultant pointed out. I will also be looking to start the gas bottle training next year...Once again thanks very much."

Maurice A Haynes, Site Facilities Manager
Pera International

Providing total training solutions for gas users...

Gas Safe Consultants Ltd is committed to helping Employers and Employees comply with the Health and Safety at Work Act 1974 and develop a positive health and safety culture by providing high quality, relevant and professional gas safety awareness training with flexible methods of delivery; Instructor-led and online interactive training

- All your delegates will receive a certificate of attendance and comprehensive workshop literature for continued reference purposes in the workplace. This includes relevant Standard Operating Procedures if a practical workshop has been attended.

e-Learning

Packages are available for those clients who need a more flexible, accessible method of training which delivers high quality affordable training without the need to gather employees together in a classroom. This method of training is ideal for single users, new starters or as refresher training.

- For full details visit www.gas-safe-interactive.com

Special Requirements...

Trained by us before? Please ask about our Refresher Training

- Consultancy Services - Risk Assessments, On-site Advisory Survey, Written Schemes of Examination for piped systems, Piped System Installation, Inspection and Testing
www.gas-safe-pressure-systems.com
- Equipment solutions for gas users at www.gassafegear.co.uk

Contact us...



If you know or wish to discuss your requirements;

Call one of our training advisors on **01270 758890**

Visit www.gassafeconsultants.co.uk and complete an enquiry form

Write to us at;
Gas Safe Consultants Ltd
Waterloo House
2 Station Road
Elworth, Sandbach
Cheshire
CW11 3JG



Gas Safe^{LTD}

www.gassafeconsultants.co.uk