Standards and Methods for Environmental Monitoring in the UK-Selection of Standards for Emission Monitoring

The Source Testing Association (STA) was established in 1995 and has a corporate membership of over 200 companies from process operators, regulators, equipment suppliers and test laboratories. The STA is a non-profit making organisation.

> The STA is committed to the advancement of the science and practice of emission monitoring and to develop and maintain a high quality of service to customers and has been involved with the standards development process since its inception.



STA officers sit on all the UK, European and International working groups responsible for stationary source sampling and with the increasing requirement for the installation of continuous emission monitoring systems (CEMS) it is important that capital investment is protected and that instrumentation gives reliable, meaningful and repeatable data. Fitting MCERTS-approved equipment is one element but it is extremely important that the system is verified. The verification process requires the use of standard reference methods to underpin the data.

Standard reference methods are essential for the effective measurement and control of air pollution. Such standards are developed at National, European and world-wide level. The robustness and fitness for purpose of these standards is a function of the accumulated expertise and experience of the people who work together in committee to produce them. Where internationally-derived standards are binding on the UK, as European (CEN) standards are, it is particularly important that they should recognise UK interests and sensitivities. BSI manages the UK input to new standards via its technical committees and the UK experts that they nominate to CEN and ISO working groups.

ISO standards are accepted on a case by case principle, it is not mandatory for a member country to adopt a standard.

CEN standards are mandatory and must be adopted by member states of the European Union. If a conflicting standard is in existence then this must be withdrawn.

BSI technical committee EH/2 is responsible for air quality issues. The sub group EH/2/1 is specifically charged with stationary source emission measurement standardisation. BSI EH2/1 nominates experts to the technical committees of CEN/TC 264 (Air Quality) and ISO TC 146 (Air Quality). BSI EH2/1 also oversees a portfolio of existing BSI, CEN and ISO standards to ensure that they are regularly reviewed for technical relevance and continued suitability for purpose. In order that existing and developing standards reflect the full range of UK interests, it is imperative that BSI EH2/1, like other BSI committees, reflects the widest possible range of users.



Standards developed and published by CEN are generally accepted as being the most robust. However, other standards are still important, as there are substances that are not, as yet, covered by CEN Standards. The choice of the method is often dictated by the requirements of a relevant EU Directive, where, for example, the use of CEN standards is mandatory. If the standard is not dictated by mandatory requirements then monitoring standards should be used in the following order of priority as given in the European IPPC Bureau's Reference Document on the General Principles of Monitoring:

- Comité European de Normalisation (CEN)
- International Standardisation Organisation (ISO)

If the substance cannot be monitored using standards covered by the above then a method can be selected from any one of the following:

- American Society for Testing and Materials (ASTM)
- Association Francaise de Normalisation (AFNOR)
- British Standards Institution (BSI)
- Deutsches Institute fur Normung (DIN)
- United States Environmental Protection Agency (US EPA)
- Verein Deustcher Ingenieure (VDI)

If the substance cannot be monitored using standards covered by the above then the following occupational methods may be developed, following the requirements of ISO 17025, for stack emission monitoring:

- Method for the Determination of Hazardous Substances (MDHS) series published by the Health and Safety Executive (HSE)
- National Institute of Occupational Safety and Health (NIOSH)
- Occupational Safety and Health Administration (OSHA)



The intended application of the standard method must always be taken into account; for example, a CEN method may be less suitable than another less-rigorously validated standard method if the application is not one for which the CEN method was developed. The Environment Agency produces, wherever required, Method Implementation Documents (MIDs) which detail the applicability of methods. The methods detailed in Environment Agency Technical Guidance Note (Monitoring) M2 'Monitoring of Stack Emissions to Air' should be used unless it can be demonstrated that they are not fit for

purpose for a particular application.

Further guidance and advice.

The Source Testing Association provides guidance to its membership and their clients. This includes methodology advice, guidance on equipment selection and training. Visit the STA web site for details www.s-t-a.org or for any technical question contact airanswers@s-t-a.org or telephone +44(0) 1462 457535.



Annual Buyers Guide 2009





| | Compound/Method | Standard Number | Description | MID |
|---|---|-----------------------|--|-----------|
| | Alternate reference method procedure | DD CEN/TS 14793:2005 | Intralaboratory validation procedure for an alternative method compared to a reference method | |
| | Asbestos | BS 6069-4.2:1991 | Method for the determination of asbestos plant emissions by fibre count measurement | |
| | Calibration of CEMS | BS EN 14181:2004 | Quality assurance of an AMS | MID 14181 |
| | Carbon Monoxide (CO) | BS EN 15058:2006 | Determination of the mass concentration of carbon monoxide (CO). Reference method: non-dispersive infrared spectrometry | |
| | CEMS sampling | BS ISO 10396:2007 | Sampling for the automated determination of gas emission concentrations for permanently-installed monitoring systems | |
| | Dioxin 1 sampling | BS EN 1948-1:2006 | Determination of the mass concentration of PCDDs/PCDFs and dioxin-like PCBs. Sampling of PCDDs/PCDFs | MID 1948 |
| | Dioxin 2 extraction | BS EN 1948-2:2006 | Determination of the mass concentration of PCDDs/PCDFs and dioxin-like PCBs. Extraction and clean-up of PCDDs/PCDFs | MID 1948 |
| | Dioxin 3 quantification | BS EN 1948-3:2006 | Determination of the mass concentration of PCDDs/PCDFs and dioxin-like PCBs. Identification and quantification of PCDDs/PCDFs | MID 1948 |
| | Dioxin 4 PCB sampling and analysis | DD CEN/TS 1948-4:2007 | Determination of the mass concentration of PCDDs/PCDFs and dioxin-like PCBs. Sampling and analysis of dioxin-like PCBs | |
| | Flow automatic | BS ISO 14164:1999 | Determination of the volume flowrate of gas streams in ducts. Automated method | |
| | HCI 1 sampling | BS EN 1911-1:1998 | Manual method of determination of HCI. Sampling of gases | |
| | HCI 2 absorption | BS EN 1911-2:1998 | Manual method of determination of HCI. Gaseous compounds absorption | |
| | HCI 3 analysis | BS EN 1911-3:1998 | Manual method of determination of HCI. Absorption solutions analysis and calculation | |
| | Hydrogen Fluoride | BS ISO 15713:2006 | Sampling and determination of gaseous fluoride content | MID 15713 |
| | Instrument certification | BS EN 15267-1:2009 | Air quality. Certification of automated measuring systems - Part 1. | |
| | Instrument certification | BS EN 15267-2:2009 | General principles Air quality. Certification of automated measuring systems - Part 2: Initial assessment of the AMS manufacturer's quality management system and post certification surveillance for the manufacturing process | |
| | Instrument certification | BS EN 15267-3:2007 | Air quality - Certification of automated measuring systems – Part 3: Performance specifications and test procedures for automated measuring systems for monitoring emissions from stationary sources | |
| | ISO 17025 elaboration | dd cen/ts 15675- 2007 | Elaboration of ISO17025 for stack emission monitoring | |
| | Mercury | BS EN 13211:2001 | Manual method of determination of the concentration of total mercury | |
| | Mercury calibration | BS EN 14884:2005 | Determination of total mercury: automated measuring systems | |
| | Metals | BS EN 14385:2004 | Determination of the total emission of As, Cd, Cr, Co, Cu, Mn, Ni, Pb, Sb, Tl and V | MID 14385 |
| | Moisture / water vapour | BS EN 14790:2005 | Determination of the water vapour in ducts | |
| | Nitrogen Oxide (NO _x) | BS EN 14792:2005 | Determination of mass concentration of nitrogen oxides (NOx). Reference method: Chemiluminescence | |
| | Odour | BS EN 13725:2003 | Determination of odour concentration by dynamic olfactometry | |
| | Oxygen | BS EN 14789:2005 | Determination of volume concentration of oxygen (O ₂). Reference method. Paramagnetism | |
| | PAH analysis | BS ISO 11338-2:2003 | Determination of gas and particle-phase polycyclic aromatic hydrocarbons. Sample preparation, clean-up and determination | |
| | PAH sampling | BS ISO 11338-1:2003 | Determination of gas and particle-phase polycyclic aromatic hydrocarbons. Sampling | |
| | Particulate | BS ISO 12141:2002 | Determination of mass concentration of particulate matter (dust) at low concentrations. Manual gravimetric method | |
| | Particulate / Dust | BS EN 13284-1:2002 | Determination of low range mass concentration of dust. Manual gravimetric method | MID 13284 |
| | Particulate calibration | BS ISO 10155:1995 | Automated monitoring of mass concentrations of particles. Performance characteristics, test methods and specifications | |
| | Particulate calibration | BS EN 13284-2:2004 | Determination of low range mass concentration of dust. Automated measuring systems | |
| | Particulate high range | BS ISO 9096:2003 | Manual determination of mass concentration of particulate matter | |
| UTHOR DETAILS | Planning | BS EN 15259:2007 | Air Quality – Measurement of stationary source emissions – Requirements for measurement sections and sites and for the measurement objective, plan and report | |
| ave Curtis purce Testing Association | Smoke | BS 2742:1969 | Notes on the use of the Ringelmann and miniature smoke charts | |
| nit 11, Theobald Business | Sulphur Dioxide (SO ₂) | BS EN 14791:2005 | Determination of mass concentration of sulphur dioxide. Reference method | |
| entre, Knowl Piece Ibury Way chin, Herts 64 0TY. I: +44(0) 1462 457535 nail: airanswers@s-t-a.org ab: www.s-t-a.org | TOC high range | BS EN 13526:2002 | Determination of the mass concentration of total gaseous organic carbon in flue gases from solvent using processes. Continuous flame ionisation detector method | |
| | TOC low range | BS EN 12619:1999 | Determination of the mass concentration of total gaseous organic carbon at low concentrations in flue gases. Continuous flame ionization detector method | |
| eb: www.s-t-a.org | | | | |

IET Annual Buyers Guide 2009