

Training for Industry



The STA provides independent and impartial training to meet the needs of its members on a variety of topics related to industrial stack-emission monitoring.

The purpose of the course is to provide an understanding of the requirements of the Environment Agency's MCERTS and Operator Monitoring Assessment schemes. This will increase process operators' awareness of their role in managing emissions monitoring help to improve their OMA audit score.



Course Content

- Environmental Regulations including IPPC, IED, BAT, BREF.
- Description of the OMA scheme.
- MCERTS schemes in stack-emission monitoring (CEMS and Periodic Monitoring).
- Introduction to major pollutants
- The nature of permitting with regards to emission limits, , standard methods.
- An understanding of the principles of stack-emission monitoring.
- An appreciation of the importance of correct sampling location for stack emission monitoring.
- The practicalities of planning and executing stack-emissions monitoring campaigns including the importance of Risk Assessments.
- Quality assurance to ensure robust monitoring data.
Data manipulation (eg reference conditions, units of measurement).

Course duration One day online course starting at 10.00 am via Microsoft Teams.

Who should attend

This course is aimed primarily at process operators, environmental managers or anyone with responsibility for managing environmental compliance.

As the STA is a non-profit making organisation and therefore all courses are run at cost to the membership. Costs and dates of training courses are available from <http://www.s-t-a.org/training>.

Contact Samantha for details (sam@s-t-a.org)

Regulatory monitoring Requirement for Process Operators

For more
information
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www.s-t-a.org