Training for Industry

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

The STA has developed a series of revision training courses based on the syllabuses for the MCERTS personnel competency standard.

The revision courses are designed to highlight the depth of knowledge the candidates are required to know to enter for the

examinations.

TE 3

Gaseous measurement by manual extractive measurement

Course Content

- · Representative sampling
- · Batch sampling
- · Water vapour
- · Hydrogen chloride
- · Hydrogen fluoride
- · Halogens and halides (excluding HCl and HF)
- · Sulphur dioxide, sulphur trioxide and total sulphur
- · Ammonia
- · Other wet chemistry methods
- · Speciated VOCs
- · Other tube/filter methods
- · Calculations

Courses are held online from 9.30am via Microsoft Teams. Duration of each course is one day.

Who should attend

These revision courses are aimed primarily at experienced personnel involved in stack emission monitoring who are planning on applying for certification or recertification.

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)







