The STA has developed a series of revision training courses based on the syllabuses for the MCERTS personnel competency standard. The courses are one day duration, and are held at the STA's Hitchin office starting at 10.00 and finishing at approximately 16.00.

The revision courses are designed to highlight the depth of knowledge required to succeed in the examinations. Current courses include:

### Technical Endorsement (TE) 1 Particulate measurement

#### **Course content:**

- TE1.1 Sampling train components
- TE1.2 Sampling location
- TE1.3 Preliminary work and quality control
- TE1.4 Calculating stack gas volumetric flow rates
- TE1.5 Calculating flow rates in a sample train
- TE1.6 Units and reference conditions

Courses are run for a minimum of 5 delegates with a maximum of 10 delegates. The duration of each course is one day.



#### Who should attend

These revision courses are aimed primarily at experienced stack emissions monitoring personnel who intend to apply for certification or recertification.

## The cost

For prices go to the STA website or use the link:http://www.s-t-a.org/training

The STA is a non-profit making organisation, therefore all courses are run at cost for members.

Training course dates and fees are available from <a href="http://www.s-t-a.org/training">http://www.s-t-a.org/training</a>

COURSES CAN BE HELD AT YOUR SITE contact the STA for details.



ICERTS Personnel Competency Standard

# **The Source Testing Association**