

Training course reservation form

PLEASE NOTE THIS FORM CAN BE FILLED OUT ELECTRONICALLY AND EMAILED BACK TO SAM@S-T-A.ORG

Company								
Address								
Post Code								
Tel No			Fay	(No				
TOTAL			1 47	(140				
Please reserve places fo	r training for the follow	ing delegat	es;					
Name	Email Address		Mobile Number		Course*	Preferred date**	2 nd Choice	
Specific Dietary Requirements:	Delegate Name:	Requ	Request:					
* Please see page 2 for	course codes.							
** Dates – all dates are on the STA web site.								
Please indicate payment method Credit card								
Name on car	d:			Ty	/pe:			
Numbe	er:	Expir		Expiry D				
Billing Addres								
			ı					
Postcod	e:			Secu Co	urity ^{(3 Dig} ode:	(3 Digits on back of signature strip)		
Please invoice my company								
Order Number or referen	се							

If you wish to cancel your place on a course we require a minimum of four weeks notice or you will still be require to pay the full cost of the course.

Return the completed form electronically to Samantha on sam@s-t-a.org or post to address below:

STA STATION NOT THE PROPERTY OF THE PROPERTY O

Training course reservation form

PLEASE NOTE THIS FORM CAN BE FIELD OUT ELECTRONICALLY AND EMAILED BACK TO SAM@S-T-A.ORG

Course codes

Course	Description
RA	Risk Assessment relating to stack testing operations
ML1	Two day training course for Level 1 technician
ML2	Four day training course for Level 2 team leader
ML3	Five day training course for person who will go to Level 1 and then Level 2
TE1	MCERTS revision course for level for technical endorsement 1 particulate measurement
TE2	MCERTS revision course for level for technical endorsement 2 trace element measurement
TE3	MCERTS revision course for level for technical endorsement 3 gaseous manual measurement
TE4	MCERTS revision course for level for technical endorsement 4 gaseous instrumental measurement
ON-1	One day training course for on-site auditing for process operators, regulators and environmental consultants
PSE-1	One day training course for Planning and sampling in emissions monitoring
14181	One day training course for person who are involved in the implementation of BS EN14181
UN-1	One day course on understanding uncertainty in stack emission monitoring
RMR-1	One day course for regulatory monitoring requirements for process operators
SP	One day course for regulatory monitoring requirements for service personnel