## **METHOD STATEMENT**

Event:	Venue:	
Company Name:	Stand Number:	
Completed By:	Date of Completion:	
Responsible Person:		
(The employee who will be responsible		
for the construction and breakdown of		
you stand):		
Onsite Contact number:		
Stand Details & Location:		
(The loadings, dimensions, location,		
unusual stand features):		
Access:		
(Details of the entry point into the halls		
and the route to the final position.		
Estimated number of vehicles onsite.		
Erection and Timetable of build:		
(The sequence and schedule in which all		
the stand elements will be built,		
including alignment, electrical		
connections etc.		
Stability:		
(Methods of ensuring adequate		
structural support of any stand element		
that requires cross bracing, with		
calculations and inspection certificate		
from an independent structural engineer.		
Steps of Erection of stand build).		

Lifting: (Outline the equipment that will be used, their capacities, weight,	
locations, and floor loadings. Check the operative's current licence or Certificate of Competence; check	
machine's inspection certificate or maintenance record)	
Scaffolding: (Include details of temporary and mobile scaffolds, access towers and other work at height which you intend to carry out).	
COSHH:  (Any proposed use of hazardous and toxic substances must be advised to the Organisers and Venue. Outline the protection provided for employees and workers on adjacent stands)	
Environment: (Consider any abnormal noise that may be present, or work that may create dust or fumes. What ventilation and other control measures will be provided?)	
Services: (Note where electrical work will be carried out, welding, gases, compresses air, water or waste services will be brought onto site)	
Safety Features: (Identify the safety equipment and	
precautions that you will be providing onsite, including protective measures that you will be implementing for all	
of the above, and areas of risk as highlighted by your Risk Assessment)	
Exhibits: (Provide the Organisers with any/all	
details on exhibits that may present a risk to the public and/or the operator.	
How will this exhibit be delivered onto your stand? What machine guarding or other special	
requirements are there? What hazardous waste will be produced?)	
Waste Management: (Provide details on how all stand waste for build-up and breakdown	

will be managed. Have you ordered	
necessary waste/recycling bins	
through the venue? What measures	
do you have in place to ensure that	
you are not heavily fined for any	
waste left on site.	