METHOD STATEMENT GUIDE

Please note, this is a sample form for guidance only.

Exhibitors / contractors must submit their own version using the blank template provided or in their own format.

COVID-19 safety measures should be detailed in all H&S documentation including your method statement. Examples have been provided in red, please add measures relevant to your stand build.

Event:	venue:
Company Name:	Stand Number:
Completed By:	Date of Completion:
Responsible Person and Onsite Contact Number: (The employee who will be responsible for the construction and breakdown of you stand)	E.g. 'Mr' is in charge onsite, and can be contacted on (mobile) in an emergency out of hours. Consider listing a backup contact should the responsible person need to leave site due to ill health as part of your COVID-19 contingency plan.
Stand Details & Location: (The loadings, dimensions, location, unusual stand features)	E.g. To be erected in Hallon standsurface totalopen sides etc. Demonstrate that you have calculated your maximum stand capacity during build and breakdown using show physical distancing requirements.
Access: (Details of the arrival date and entry point into the halls and the route to the final position. Estimated number of vehicles onsite)	E.g. Will arrived on Monday 1 st . There will be no abnormal deliveries – the estimated number of vehicles onsite will be three. Detail how you will eliminate or reduce risk of COVID-19 transmission e.g. using the nearest entrance to your stand to avoid coming in to contact with more people than necessary, reducing number of deliveries to reduce additional contractors coming onsite etc. Detail how stand capacity will be monitored and managed during build and breakdown.
Erection and Timetable of build: (The sequence and schedule in which all the stand elements will be built, including alignment, electrical connections etc.)	E.g. We will erect the stand in two teams – one team for the platform and one team for the back wall, partition walls, displays etc. (forklift trucks see lifting); The estimated number of hours to erect the stand is 36 which will fit in with the Organisers timetable; there will be no late working for this exhibition; the number of personnel needed (within the time allowed) to safely complete the stand is eight.
	Consider how the stand will be built with physical distancing and hygiene measures in place e.g. reducing face to face working, contractors working in 'bubbles' to avoid contact amongst workers, equipment not being shared or being cleaned between use etc. Specify handover time with client if known, detailing when non-essential contractor staff will leave site if before the end of build.

Stability: E.g. Stability will be ensured at all times. Steps of Erection: first metal frame (Methods of ensuring adequate assembled on floor, truck lifted into the vertical, held by temporary props. structural support of any stand Second frame will be likewise truck lifted to vertical and connected to first element that requires cross bracing, frame using beams. Props will then be removed as this rectangular structure with calculations and inspection can stand for itself. It will be positioned and aligned as appropriate. Any pillars certificate from an independent and beams will then be connected to the basic structure/platform one after the structural engineer. Steps of Erection other (in sequence) until completed. Wooden beams will be inserted into the of stand build) steel beams to provide support. E.g. Forklift truck required for erection – 2 tonnes lifting capacity to be sourced Lifting: (Outline the equipment that will be by the appointed lifting company and provided locally. 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: E.g. A 3m mobile scaffold tower will be sourced locally, with all safeguards (Include details of temporary and properly employed onsite. Operatives will be trained and experienced in mobile scaffolds, access towers and scaffold systems. other work at height which you intend Detail how mobile scaffolds or access towers will be used whilst minimising risk to carry out) of COVID-19 transmission e.g. one person in the access tower at once to maintain physical distancing etc. COSHH: E.g. There will be no hazardous or toxic substances used onsite. (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:** E.g. No abnormal noise, dust or fumes will be present. Current hall ventilation is (Consider any abnormal noise that adequate. may be present, or work that may create dust or fumes. What Good ventilation and minimal noise is a good measure to reduce the ventilation and other control transmission of COVID-19, avoid using loud equipment where possible. measures will be provided?) E.g. Electrical work will be carried out by the appointed Contractors. There will **Services:** (Note where electrical work will be be no welding, gases, compressed air, water or waste; carried out, welding, gases, Note if ordering services in advance of arriving onsite to reduce contact time compresses air, water or waste services will be brought onto site) and face to face interactions with other contractors and how physical distancing and stand capacity will be maintained with other service contractors on your stand. **Safety Features:** E.g. Hard hats will be supplied to all staff in the vicinity of overhead work; a (Identify the safety equipment and banksman will be employed when reversing our vehicles. precautions that you will be providing onsite, including protective measures Mask are mandatory during build and breakdown, detail how masks will be that you will be implementing for all used, supplied and disposed of. 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?)

E.g. The DR045/W machine will be roped off and strong transparent guards used as detailed in our Risk Assessment. It will be delivered onto the stand by the appointed lifting company. The waste will be collected after the show shuts each day and removed safely by Ltd. Access for this company will be arranged with the Organisers prior to the show by