Event Details				Exhibition Format – (most mid-sized exhibitions excl. smaller confexes & bigger more complex eve								
Event Name:	All Secure Expo 2020			Revision history:								
Venue Details:	Business Design Centre											
	52 Upper Street, London, N1	0QH										
	Mezzanine/ Exhibition and Au	ıditorium										
Venue Description:	The venue is a purpose-built e Emergency egress & evacuati	exhibition centre and even on procedures are contre	ent space located in Angel, London. olled by venue management.									
					Catherine Beck		C.Beck					
Time Zone (+/- GMT)	GMT			Position:	Senior Operations Manager		25.08.20					
	Name	Mobile	Email	Overseen by:	[NAME]		XXX					
Venue Manager:	Jack Williams	07946 162726	jackw@bdc.london	Position:	xxx		xxx					
	Dates		Time (24hr clock)	CDM:	This Risk Assessment is designed to stand	alongside the v	enue's Risk Assessment and proofs of					
Build-up:	01/09/202	0	08:00 - 22:00		competency (e.g. insurances).							
Event open:	01/09/202	0	11:00 - 14:00	Distribution:	This risk assessment & updates are public documents and should be made available reasonable cause to request it. As part of Company Policy, it should be actively distr							
Break-down:	01/09/202	0	16:00 - 19:00		official or other retained contractors, venu A hard copy should be available in the Org page 3 displayed prominently for all staff.	ues & other key anisers Office a	staff and suppliers, e.g. office managers. nd the 'Accident Reporting Procedure' on					
 Event Description: All Secure Expo is a medium-scale business-to-business exhibition & conference, attracting exhibitors and visitors from the Events sector from the UK. Attendance over the 1 open day of the event is traditionally 300 visitors plus around 30 exhibitors' personnel. This is well within the safe floor limit of the venues. The build profile is standard, with approximately 25 stands. The event has a safe history regarding health and safety and has not reported a RIDDOR incident in the tenure of the current team and contractors. For the avoidance of doubt, any remedial work conducted during the open days of the event (outside published open hours), will be categorised as taking place during the 'Construction Phase (Build & Dressing periods)' or 'Construction Phase (Packing & De-construction periods)' of the event. 												

Risk Profile	1.	Slips, Trips & Falls	Alternative	The Events Industry Alliance Ltd 119 High St, Berkhamsted HP4 2DJ
Top 3+ risks identified for this event.	2.	Mechanical Lifting Equipment (MLE), inc. Fork Lift Trucks (FLTs)	Management office:	01442 873331
	3.	Display stands – structural hazards (shell & space only stands)	Event Profile:	This event presents very limited risk of protest.
	4.		Does this event present a risk	
			profile outside the norm?	
Notes about this	• Thi	s risk assessment has been drafted to present a suitable and sufficient consideration of t	the risks associated with the	practical organising of events. All likely risks have been considered and those identified in this
risk assessment:	env	vironment have been controlled so far as is reasonably practical (SFAIRP).		
	• Eve	ents present a particularly fluid workplace and as such this Risk Assessment should be co	nsidered as a working docun	nent rather than a final assessment of all hazards and their consequential risks that may present
	the	mselves. Everyone connected with the event is to be encouraged to contribute to the de	evelopment and practical im	plementation of the assessment. This document will be reviewed throughout the event cycle,
	obs	servations, comments and amendments will be incorporated into the assessment.		

Probability (P)	Severity (S)	Calculatio	n of Risk (R): P X S									
5: Certain	5: Multiple fatality/ injury	1 - 5	LOW (L)	Acceptable risk 1		No effective Measures/ Verbal Discipline	Acronyms used:					
4: Probable 3: Even Chance 2: Possible	4: Fatality/ Life-changing injury	6 - 11	MEDIUM (M)	Acceptable risk but monitor daily	0.75	Verbal induction/ PPE/ Written instruction	So far as is reasonably practical: SFAIRP*					
	2: Significant injury	12 – 18	HIGH (H)	Implement immediate changes & further Controls	0.50	Engineered solutions /Procedural control	Floor Manager: FM (if retained)					
1: Remote	1: Minor / First Aid	19 – 25	UNACCEPTABLE (U)	Cease action immediately	0.25	Permit to Work/ Special Controls/ Safe history	Health & Safety Officer: HSO (if retained)					
Key: *SFAIRP – 's	Kev: *SFAIRP – 'so far as is reasonably practical'											

Official Contrac	ctors & other key players –	those employed	by, retained by and directly	under the contr	ol of EIA Events				
Office Contact							Site Contact	if different)	
Contractor Name	Address	Known As	Role	Key Contact	Email	Telephone	Site Contact (if different)	Email	Telephone
Freeman	52 Upper Street, London, N1 OQH	Official Stand Builder	• Shell scheme	Jack Williams	jackw@bdc.london	07946 162726			
Business Design Centre	52 Upper Street, London, N1 OQH	The Venue	 Halls and Conference space Catering Cleaning Electrical services Furniture 	Jack Williams	jackw@bdc.london	07946 162726			
GES	Silverstone Drive, Gallagher Business Park, Coventry, Warks, CV6 6PA	Registration	 Provision of registration equipment & badges 	Gerard Conway	Gerard.Conway@ges.com	07741 293 412			
Aztec		Official AV contractor	Mange all audio visual services throughout the exhibition, conference & awards dinner	Scott Holman	scott.holman@aztecuk.com	020 7803 4000			

Probability (P)	Severity (S)	Calculatio	n of Risk (R): P X S				
5: Certain 4: Probable 3: Even Chance 2: Possible 1: Remote	5: Multiple fatality/ injury	1 - 5	LOW (L)	Acceptable risk		No effective Measures/ Verbal Discipline	Acronyms used:
	4: Fatality/ Life-changing injury	6 – 11 MEDIUM (M) Acceptable r ⁷		Acceptable risk but monitor daily	0.75	Verbal induction/ PPE/ Written instruction	So far as is reasonably practical: SFAIRP*
	2: Significant injury	12 – 18	HIGH (H)	Implement immediate changes & further Controls	0.50	Engineered solutions /Procedural control	Floor Manager: FM (if retained)
	1: Minor / First Aid	19 – 25	UNACCEPTABLE (U)	Cease action immediately	0.25	Permit to Work/ Special Controls/ Safe history	Health & Safety Officer: HSO (if retained)
Kev: *SFAIRP – 'se	o far as is reasonably practical'						Page 2 of 15.

Accident Reporting Procedure

The clear purpose of this Risk Assessment is to prevent accidents occurring, so far as is reasonably practical. However, experience demonstrates that despite careful planning and control measures, accidents can and will happen. The optimal triage, mitigation, reporting and investigation of accidents or near-misses that do occur is a vital component in improving outcomes and developing the most effective strategy for control measures in the future. For this event, the following chain of command, control and reporting is in place:

Planning

Planning for the optimal outcome:

Consider the following (each event is different, so think beyond these):

- If someone were to become ill or be hurt, what is the likely reaction of those who observe this?
- Who would they contact and how?
- In our team, who has the experience to get the best result for those involved?
- Traditional event venue? If you have security, most people will run to someone in uniform. Is security aware of this process?

Remember - you cannot be everywhere. Key to the optimal outcome is briefing team members as to their roles in the event of an accident.

Notes on the Emergency Services:

- It is vital that all team on site understand the local process for summoning help.
- Call the number in Emergency Services section, which is for the venue. The venue will then assess the situation and call the relevant emergency services.
- Venues must always be consulted regarding the calling of Emergency Services, and how evacuations are planned.
- Make sure you familiarize yourself with local systems, customs and practice well ahead of travelling to the event.

UK Legal Reporting Requirements: RIDDOR:

Process

For UK events or where UK citizens are affected, formal reporting is required to the HSE, via RIDDOR (Reporting of Incidents, Diseases & Dangerous Occurrences Regs.2013).

Whilst the 1st duty to report lies with the injured person's employer, we should also report as a matter of course, where the event has happened on a site under our control.

You should familiarize yourself with:

RIDDOR Guide: <u>http://www.hse.gov.uk/pubns/indg453.pdf</u> How to report: <u>http://www.hse.gov.uk/riddor/report.htm</u>

IMPORTANT: All major accidents or incidents (especially all that are, or may become, RIDDOR-reportable) <u>must be</u> <u>reported to the MD of your division or Portfolio</u>), as soon as the immediate situation is under control.

NOTE: RIDDORs may be reported by non-EIA employees (e.g. freelance H&S Officer), but it should be understood that they are reporting on EIA's behalf and details should be checked by senior staff before submission.

EIA Recording & Reporting:

Accurate and timely reporting of any accident or dangerous occurrence is <u>mandatory</u>. Whoever records & reports the incident must obtain at least the minimum details below:

- Names, ages & contact details of those injured & their condition at the time (update as available).
- Full details of what happened.
- Measures in place to avoid any repeat.
- Contact details for witnesses & witness statements where practical.
- Images of the accident/incident site or anything pertinent to an investigation.
- Everything collected in an Incident Report.
- If anyone from EIA is affected, inform [NAME] without delay.

Note: An experienced Floor Manager or H&S Officer will be used to collecting the above, but you must make this clear to them at the point of engagement that they and their team are adequately resourced.

People (Who should contact and inform who)

Distribution: This entire document should be actively distributed to all official or other retained contractors, venues & other key staff and suppliers, e.g. office managers. More information regarding distribution is shown on page 1.

This page should be printed (preferably A3+) and displayed prominently for all staff and attention drawn to it as part of the onsite briefing. Staff should be briefed as to who to contact should they witness an accident, together with a 2nd person in the case that the 1st is unavailable & 3rd where practical.

First Aider Responsible for offering medical help in the first instance. Name: Jack Williams Title or Role: Venue Manager Telephone: 07946 162726 *call venue first who will send first Aider	Should Inform: 1. EIA Ops Lead 2. H&S Lead 3. Venue Lead	EIA's Operations Lead Senior ops person, responsible for Health, Safety &Welfare. Name: Catherine Beck Title or Role: Senior Operations Manager Telephone: 07825 328446	Should Inform: 1. First Aider 2. H&S Lead 3. Venue Lead 4. Event Lead 5. Managing Director
Venue's Lead The most senior representative from the venue. Name: Hayley Constable Title or Role: Deputy Head of Venue Services Telephone: 07824 825 229	Should Inform: 1. EIA Ops Lead 2. H&S Lead 3. Emergency Services (if required)	EIA's Event/Brand Lead The senior EIA person on site, responsible for the event overall. Name: Rachel Parker Title or Role: [TITLE] Telephone: [NUMBER]	Should Inform: 1. Ops Lead 2. Venue Lead 3. Managing Director
Emergency Services Call venue first ON RADIO IMPORTANT: Who is person/ group usually responsible for calling emergency services?- VENUE- Are they aware of this? YES Yes	Remember: Accidents are all different and if time is clearly pressing, it is important that all staff are aware of how to contact the Emergency Services in the territory of event.	Health & Safety Lead If retained, senior person responsible for implementing EIA's control measures on site. Name: Catherine Beck Title or Role: Senior Operations Manager Telephone: 07825 328446 Major Incident? Inform the [NAM +44 [NUMBER]/ [EMAIL]	Should Inform: 1. Ops Lead 2. Venue Lead 3. Authorities as required (see notes under 'Recording & Reporting)

Probability (P)	Severity (S)	Calculatio	on of Risk (R): P X S				
5: Certain	5: Multiple fatality/ injury	1 - 5	LOW (L)	Acceptable risk	1.0	No effective Measures/ Verbal Discipline	Acronyms used:
4: Probable	4: Fatality/ Life-changing injury	6 - 11	MEDIUM (M)	Acceptable risk but monitor daily	0.75	Verbal induction/ PPE/ Written instruction	So far as is reasonably practical: SFAIRP*
2: Possible	2: Significant injury	12 – 18	HIGH (H)	Implement immediate changes & further Controls	0.50	Engineered solutions /Procedural control	Floor Manager: FM (if retained)
1: Remote	1: Minor / First Aid	19 – 25	UNACCEPTABLE (U)	Cease action immediately		Permit to Work/ Special Controls/ Safe history	Health & Safety Officer: HSO (if retained)
Kow *SEAIPD - 'c	o far as is reasonably practical'						Page 2 of 15

Electrical: Use and adaptation

Monitored by: The Official Organiser & Exhibitor Services Contractor's competent electricians, Venue

Constructio	n Phase -	common to	all sites

Aggravating factors: It is acknowledged that due t	Aggravating factors: It is acknowledged that due to the large number of small businesses exhibiting, there is a tendency for some exhibitors to cut cost and quality in terms of electrical items connected to												
electrical systems installed by the official electrical contractors.													
Hazards	Those Likely Affected:	Р	S	R	Control Measures in place:	Ρ	S	R	Action Level				
Direct (Leading to)	Stand contractors	3	4	12	All electrical work will be completed in line with provisions of the eGuide/ gGuide	2	4	8	Monitor				

Direct (Leading to)	Stand contractors	3	4	12	 All electrical work will be completed in line with provisions of the eGuide/ gGuide 	2	4	8	Monitor	Ē
Electric shock:	Official contractors	2	4	8	 All work to shell scheme stands and features will be undertaken by The Official 	2	4	8	during build	l
- Cardiac arrhythmia \rightarrow ventricular fibrillation.	Exhibitors	2	4	8	Contractor – Freeman	1	4	4	Low	l
- Cardiac arrest.	EIA team	1	4	4	 Only Venue electrician is allowed to prepare electricity boxes for the event. From the 	1	4	4	Low	Ē
 Damage to the nervous system. 	Venue Staff & contractors	1	4	4	boxes Freeman will be able to do the cabling for the stands and other installations.	1	4	4	Low	l
Burns:	Visitors to site	1	4	4	Electricity is coming from the gutters and the Venue electrician is the one pulling out the	1	4	4	Low	ł
 Low voltage <1000v AC/1500v DC (most likely) 					right electricity plugs and boxes for Freeman to use.					l
- Flash.					 All circuits are inspected and certified as safe on completion and before current is 					l
 High voltage >1000v AC/1500v DC (least likely) 					released into any electrical systems. This process completed and recorded by EIA's					l
Explosion (i.e. low impedance arc-flash):					nominated contractor (Freeman)					l
 Blast injuries (esp. eyes, skin). 					 All space only stands and contractors fully briefed in writing as to Venue Electrical 					l
					Regulations. These conform to relevant Swiss laws, Regulations, and Approved Codes of					l
Indirect:					Practice.					l
 Fire or explosion (due to ignition of 					Current will not be released to stands where electrical systems do not appear to conform					l
surrounding articles or airborne flammable					or may present a hazard.					l
mixtures such as dust, gases or vapours).					All electrical systems are fitted with approved and tested inline Residual Current Devices					l
 Consequences of fire or explosion. 					(RCDs), designed to break the electrical circuit in the event of an unplanned earthing of					l
					the system, thereby limiting electrical shock to the minimal time practical.					l
Likely causes at the event:					 Power will not be released into electrical systems until significant construction work has 					l
 Incorrectly installed electrical systems. 					been completed.					l
 System failure. 					 Where a 'temporary supply' has been ordered by a contractor, trailing cables may only be 					l
 Unplanned release of current to circuits. 					used within the stand bounds to avoid damage from FLTs or other means.					l
 Unsafe working practices or unfamiliarity with 					 Freeman and EIA staff will inspect trailing cables and any found to be abraded or 					l
the location of elements of the system (e.g.					otherwise unsafe will be marked out of use or removed. Similarly, cables will be removed					l
drilling holes in walls with cables behind.					from aisles.					l
 Use of trailing cables – e.g. likely to be severed 					 Liquid spillages will be reported to the cleaning contractors for priority action. 					l
by passing FLT's and other works.					 The use of battery operated tools and machinery is promoted. 					ł
 Water on the floor increasing likelihood of 					 All cabling to fit into conforming trunking or conduit. 					l
contact.					 All truss systems and other potentially conductive structures will be earth-bonded. 					Ē
										Ē
										ł
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Probability (P)	Severity (S)	Calculatio	n of Risk (R): P X S				
5: Certain 4: Probable 3: Even Chance	5: Multiple fatality/ injury	1 - 5	LOW (L) Acceptable risk		1.0	No effective Measures/ Verbal Discipline	Acronyms used:
	4: Fatality/ Life-changing injury 3: RIDDOR major injury	6 - 11	MEDIUM (M)	Acceptable risk but monitor daily	0.75	Verbal induction/ PPE/ Written instruction	So far as is reasonably practical: SFAIRP*
2: Possible	2: Significant injury	12 – 18	HIGH (H)	Implement immediate changes & further Controls	0.50	Engineered solutions /Procedural control	Floor Manager: FM (if retained)
1: Remote	1: Minor / First Aid	19 – 25	UNACCEPTABLE (U)	Cease action immediately	0.25	Permit to Work/ Special Controls/ Safe history	Health & Safety Officer: HSO (if retained)
Kev: *SFAIRP – 'se	o far as is reasonably practical'						Page 4 of 15.

Electrical: Use and adaptation					Monitored by: The Official Organiser & Exhibitor Services Contractor's competent electricians	, Ven	ue		
Event open period - common to all sites									
 Notes: Much lower risk during the open period, although hazards remain the same. Direct: Potential use of equipment designed to operate at different voltages (international companies). Use of long extension leads and extension-to-extension connections: 'daisy chaining'. Use of coiled extension leads leading to build up of resistance on circuit and promoting failure or other hazardous compromise of the system. Potential for heat build-up leading to melting of protective coating/ exposure of live wires. Indirect: Risk to exhibitors & visitors from unfamiliarity with environment and more exposure to electrical systems (e.g. cables/ trunking exposed rather than recessed into wall as at 	Stand contractors Official contractors Exhibitors EIA team Venue Staff & contractors Visitors to the event	2 2 1 1 1 1 1	4 4 4 4 4	8 4 4 4 4	 Electrical cables installed by <i>Freeman</i> will be neatly attached to the walls and hidden as much as possible. No overhanging cables between stands/aisles. Extensive testing and certification of systems is conducted prior to electrical current being released to exhibitors <i>Freeman</i> & EIA staff to monitor exhibition hall at various points of the day to check for any daisy chaining / long cables at stands and resolve this. 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 4 4 4 4 4	4 4 4 4 4 4 4	Low Low Low Low Low
Electrical: Decommissioning and removal					Monitored by: The Official Organiser & Exhibitor Services Contractor's competent electricians	. Ven	ue		
Construction Phase (Packing & De-construction period	s) - common to all sites				,				
 Limited time for Construction Phase (Packing & De-construction periods) acts as an aggravating factor, e.g. contractors may start cutting wires etc. whilst power is still to the circuit. 	Stand contractors Official contractors Exhibitors EIA team Venue Staff & contractors Visitors to site	3 2 1 1 1	4 4 4 4 4	12 8 4 4 4	 Generally, power to installed circuits on stands will be turned off on a hall by hall basis 30 minutes after the commencement of the Construction Phase (Packing & De-construction periods) period. Those stands that have arranged for power to remain on longer will be aware of this and are expected to implement safe system of work. All control measures as for build-up are to be enforced with even greater rigor. Only Venue electricians to un-install significant transformers via established protocols. 	2 1 1 1 1	4 4 4 4 4	8 4 4 4 4 4	Monitor Low Low Low Low Low

Probability (P)	Severity (S)	Calculatio	n of Risk (R): P X S				
5: Certain	5: Multiple fatality/ injury	1-5	LOW (L)	Acceptable risk	1.0	No effective Measures/ Verbal Discipline	Acronyms used:
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2: Possible	2: Significant injury	12 – 18	HIGH (H)	Implement immediate changes & further Controls	0.50	Engineered solutions /Procedural control	Floor Manager: FM (if retained)
1: Remote	1: Minor / First Aid	19 – 25	UNACCEPTABLE (U)	Cease action immediately	0.25	Permit to Work/ Special Controls/ Safe history	Health & Safety Officer: HSO (if retained)
Kov: *SEAIRD - 's	o far as is reasonably practical'						Page 5 of 15

Gangways and Event Layout

Construction Phase (Build & Dressing periods)

Aggravating Factors: None specific to this event.									
Hazards	Those Likely Affected:	Ρ	S	R	Control Measures in place:	Ρ	S	R	Action Level
Direct:	Stand contractors	3	3	9	Agreed emergency gangways have been identified to be kept entirely clear as a priority.	2	3	6	Monitor
Slips, trips & falls leading to:	Official contractors	3	3	9	The Official Freight Contractor (Exhibition Freighting) has been briefed not to offload into	2	3	6	during build
- Musculoskeletal injury, possibly Chronic or	Exhibitors	2	3	6	emergency gangways.	1	3	3	Low
worse. Likely RIDDOR – level injury.	EIA team	2	3	6	Contractors and exhibitors briefed to keep all stand-fitting and other items within their	1	3	3	Low
	Venue Staff & contractors	2	3	6	delineated stand area. Where this is impractical (e.g. whilst laying flooring) to the entire	1	3	3	Low
Emergency egress/access hindered:	Visitors to site	2	3	6	stand, contractors briefed to keep all non-vital stand build elements out of the hall until	1	3	3	Low
- Reduced ability to clear halls in the event of					such work is complete.				
emergency.					• Event team to work with exhibitors, lifting contractor and cleaners and to reduce blocking				
- Reduced ability for emergency services to					of aisles. All organising staff on site to monitor in real time and report areas of concern.				
access site.					• Other than emergency gangways, practically it is unrealistic to keep all aisles clear always.				
					Event Team will ensure that materials are kept in such a way that there is a clear, straight				
Indirect:					route of egress through aisles containing stand-fitting, products etc.				
Slips trips & falls are during an evacuation event via					• Where the volume of materials etc. from certain stands is at a level where it is impractical				
a constricted exit. History shows that consequences					to manage the event team will require that a sufficient quantity is removed from the halls				
can be significant leading to:					to reduce the quantity to practical levels. The Official Lifting Contractor (Exhibition				
- Crush injuries					Ereighting) to assist as required				
Suffection					Cleaning contractor briefod to continuously clean aisles with emphasis on items most				
Estalition					likely to cause sline, trine and falls (e.g. banding, slinnery paper, spills). Overnight cleaning				
					to take place to create a 'clean slate' at the commencement of work every day				
					The requirement to keep gap guess clear is promoted in advance of the chevy (via				
					The requirement to keep gangways clear is promoted in advance of the show (via				
					exhibitor emails) and at the show via exhibitor letters at the stand.				
					Daily contractor meetings will be held to monitor progress and adjust as deemed				
					necessary.				
Open period		-		6					
Direct	Visitors	2	3	6	Control measures generally as for build-up, plus:	1	3	3	Low
Hazards as for build-up, however:	Exhibitors	2	3	6	Event team to monitor aisles for projections, placement of stand-fitting or materials etc.	1	3	3	Low
 Effects of blocked gangways are likely to be 	EIA Team	1	3	3	into gangways. Where exhibitors fail to co-operate, staff authorised to remove items.	1	3	3	Low
greater due to the increase number of people in	Venue Staff	1	3	3	 Where a demonstration or other activity is causing crowds to build up, such a 	1	3	3	Low
the event space when the show is open.	Venue Contractors	1	3	3	demonstration may be stopped until crowds disperse (where practical, this will be done in	1	3	3	Low
					consultation with EIA in the interests of business continuity).				
					Event regulations prohibit canvassing in aisles by exhibitors and others.				
Construction Phase (Packing & De-construction period	s)								
Direct:	Stand contractors	3	3	9	Control measures as for build-up, with additional emphasis on ensuring that gangways are	2	3	6	Monitor
- Hazards as for build-up: however increased	Official contractors	3	3	9	kept navigable SFAIRP* and that The Official Lifting Contractor (Exhibition Freighting) can	2	3	6	Monitor
likelihood of pressure on aisles caused by limited	Exhibitors	2	3	6	access areas of concern to assist with clearance of the site.	1	3	3	Low
time to leave the halls.	EIA team	2	3	6		1	3	3	Low
- Additional risk identified in Build-up period likely	Venue Staff & contractors	2	3	6		1	3	3	Low
to be similar for Construction Phase (Packing &	Visitors to site	2	3	6		1	3	3	Low
De-construction periods)				-				-	-
be construction periodsj.	1				1				<u> </u>

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1: Remote	1: Minor / First Aid	19 – 25	UNACCEPTABLE (U)	Cease action immediately	0.25	Permit to Work/ Special Controls/ Safe history	Health & Safety Officer: HSO (if retained)
Kev: *SFAIRP – 's	o far as is reasonably practical'						Page 6 of 15.



Monitored by: Venue, Event team.

	
ALL SECURE EXPO	

Heights/ Working at Height/ Access						Monitored by: Event team.				
Construction Phase (Build & Dressing periods)										
Aggravating Factors: EIA acknowledge the significant ris	ks presented by working at height in	the	even	t env	iro	nment and consider safety controls in this area a high priority				
Hazards	Those Likely Affected:	Р	S	R		Control Measures in place:	Ρ	S	R	Action Level
Direct:	Stand contractors	2	4	8		Working at height should be limited as the maximum build height is 4 metres for custom	2	3	6	Monitor
Falls from height leading to:	Official contractors	2	4	8		built stands and draping is draped from the floor to a maximum of 3 metres. No rigging is	2	3	6	Monitor
 Musculoskeletal injury, possibly chronic or 	Exhibitors	2	4	8		permitted for the event.	2	3	6	Monitor
worse.	EIA team & Visitors to site	1	4	4		All exhibitors and others are required to implement safe systems of work on site as part of	1	3	3	Low
 Significant head/ brain injuries. 	Venue Staff & contractors	2	4	8		the conditions of access to the site. Any contractor repeatedly breaching EIA's or Venue's	2	3	6	Monitor
 Likely RIDDOR – level injury. 						safety processes will be excluded from the site.	í '			
 Strong possibility of fatality. 	Please note: On this occasion, it is acknowledged that the use of					 The areas underneath high work must be isolated and marked as out of bounds. Ladders, PLEASE NOTE: Whilst ladders are to be considered as the least preferable means of 				
High number of people in the halls likely to increase	sten ladders is likely throughout					access in most cases it must be acknowledged that for many situations at the event they	í '			
risk of injury to person at ground level from someone	the tenancy period and therefore					may be the only practical solution. Mindful of this and as a pro-active acknowledgement of	1 '			
or something falling on them.	the risks have been assessed as					their role, further control measures are in place, namely site rules which state that:	í '			
	similar throughout (see above)					 Stepladders may only be used where all other access methods have been assessed as 	1 '			
- The nature of the event and venue together	similar throughout (see above).					impractical and then only where the site conditions offer a flat, sturdy surface and	1 '			
with the build profile dictate that access						appropriate conditions. Stepladders must conform to BS 2037 Class 1 (Industrial).	í '			
equipment will be limited mainly to ladders.						 In certain circumstances, ladders conforming to BS EN 131 (Light Trade) – AKA Class 2 - may 	([']			
- Where it is identified that other access						be used, but only where appropriate and in consultation with EIA's nominated HSO and/or	([']			
equipment is likely to be used (e.g. scaffold						Venue Management, Under no circumstances will domestic-grade ladders (BS 2037 Class 3)	([']			
towers), then this assessment will be revised						be allowed if observed in use.	([']			
accordingly.						• Stand contractors will need to apply the safe use of ladders by reading UK Health and Safety	([']			
						Executive's 'Safe use of ladders and stepladders'.	í '			
						Where used, all ladders must be 'footed' by another person.	1 '			
Open period										
Hazards as for Construction Phase (Build & Dressing	Exhibitors & Visitors	1	3	3		 All working at height to be undertaken as per control measures for Construction Phase 	1	3	3	Low
periods), however reduced risk due to less	EIA Team	1	3	3		(Build & Dressing periods).	1	3	3	Low
requirement to work at height	Venue Staff & Contractors	1	3	3			1	3	3	Low
Construction Phase (Packing & De-construction period	5)									
Hazards as for Construction Phase (Build & Dressing	Stand contractors	3	4	12		Control measures as for Construction Phase (Build & Dressing periods) but probability is	2	3	6	Monitor
periods) however increased risk due to rush to leave	Official contractors	3	4	12		higher due to breakdown time constraints.	2	3	6	Monitor
and shorter period available when compared to Exhibitors 2 4 8					2	3	6	Monitor		
Construction Phase (Build & Dressing periods).	EIA team & Visitors to site	1	4	4			1	3	3	Low
	Venue Staff & contractors	2	4	8			2	3	6	Monitor

Probability (P)	Severity (S)	Calculatio	n of Risk (R): P X S				
5: Certain	5: Multiple fatality/ injury	1 - 5	LOW (L)	Acceptable risk	1.0	No effective Measures/ Verbal Discipline	Acronyms used:
4: Probable	4: Fatality/ Life-changing injury	6 - 11	MEDIUM (M)	Acceptable risk but monitor daily		Verbal induction/ PPE/ Written instruction	So far as is reasonably practical: SFAIRP*
2: Possible	2: Significant injury	12 – 18	HIGH (H)	Implement immediate changes & further Controls	0.50	Engineered solutions /Procedural control	Floor Manager: FM (if retained)
1: Remote	1: Minor / First Aid	19 – 25	UNACCEPTABLE (U)	Cease action immediately	0.25	Permit to Work/ Special Controls/ Safe history	Health & Safety Officer: HSO (if retained)
Kev: *SFAIRP – 's	o far as is reasonably practical'						Page 7 of 15.



Mechanical Lifting Equipment (MLE), inc. Fork Lift Trucks (FLTs)

Monitored by: Event team & Venue

Aggravating Factors: Exhibition Freighting / Freemans and Space Only stand contractors to have appointed trained and competent staff to operate forklifts and include this in their risk assessments. Restricted working areas and constantly changing working environment.

Construction Phase (Build & Dressing periods)									
Hazards	Those Likely Affected:	Р	S	R	Control Measures in place:	Ρ	S	R	Action Level
Direct:	Stand contractors	3	4	12	General Notes	2	3	6	Monitor
Shed loads.	Official contractors	2	4	8	Suitable and sufficient Risk Assessments have been sought from contractors who will be using	2	3	6	Monitor
Failure of lifting equipment.	Exhibitors	2	4	8	mechanical lifting equipment on the event site.	2	3	6	Monitor
Striking or crushing.	EIA team	1	4	4	A site-wide maximum speed limit of 5mph is mandatory for all MLE equipment.	1	3	3	Low
- Serious injury.	Venue Staff & contractors	2	4	8	Where there is a need for vehicles to travel on public roads it is a legal and contractual requirement that	2	3	6	Monitor
- RIDDOR-level injury very likely in the event of	Visitors to site	1	4	4	venicies and drivers are fit for road use, licensed and that conforming number plates and venicle tax disc	1	3	3	Low
an accident.					Notwithstanding all MIF/FIT drivers must be able to demonstrate legal competency on request				
- Fatality or fatalities.					Daily checks on vehicles must be conducted by a competent person and written proof available on				
					request (e.g. daily check sheets).				
Note:					EIA require that all FLT work be conducted to INDG290 standards				
Failure in any area of the above, will lead to EIA					Contractors using MLE or FLT equipment are required to pre-plan and coordinate to ensure that safe				
Events requiring that non-conforming vehicles/					systems of work are in place.				
equipment is put out of use.					Craning				
and the second					Craning is prohibited and impractical within The Venue and it is not anticipated that this is likely to be a				
Similarly, drivers failing to meet the requirements					requirement.				
above will be excluded from the site.					Fork Lift Hucks (FLIS)				
					Awkward/ neavy exhibitor loads must be nandred only by The Official Lifting Contractor - Exhibition Ereighting, as particular second and the the appropriate Approved Codes of				
					Program as per their risk assessment, method statement and to the appropriate Approved codes of				
					The Official Organiser & Exhibitor Services Contractor may use FLTs within the site footprint to move				
					their own items.				
					• The Venue may use FLTs for their own purposes on the venue's site (e.g. catering /other deliveries).				
					• Exhibition Freighting / Freemans and Space Only stand contractors to have appointed trained and				
					competent staff to operate forklifts and include this in their risk assessments.				
Event open period									
No FLT movement allowed in the event space during	Visitors	1	3	3	No further control measures required.	1	3	3	Low
open period.	Exhibitors	1	3	3		1	3	3	Low
	EIA Team	1	3	3		1	3	3	Low
	Venue Staff	1	3	3		1	3	3	Low
	Venue Contractors	1	3	3		1	3	3	Low
Event Construction Phase (Packing & De-construction	periods)			10					
Hazards as for Build-Up, plus:	Stand contractors	3	4	12	As for build & dressing period.	2	3	6	Monitor
Limited time for Construction Phase (Packing & De-	Official contractors	2	4	8		2	3	6	Monitor
construction periods) acts as an aggravating factor.	Exhibitors	2	4	8		2	3	6	Monitor
	EIA team	1	4	4		1	3	3	Low
	Venue staff	2	4	8		2	3	6	Monitor
	Venue contractors	1	4	4		1	3	3	Low

Probability (P)	Severity (S)	Calculatio	n of Risk (R): P X S				
5: Certain	5: Multiple fatality/ injury	1 - 5	LOW (L)	Acceptable risk	1.0	No effective Measures/ Verbal Discipline	Acronyms used:
4: Probable	4: Fatality/ Life-changing injury	6 - 11	MEDIUM (M)	Acceptable risk but monitor daily	0.75	Verbal induction/ PPE/ Written instruction	So far as is reasonably practical: SFAIRP*
2: Possible	2: Significant injury	12 - 18	HIGH (H)	Implement immediate changes & further Controls		Engineered solutions /Procedural control	Floor Manager: FM (if retained)
1: Remote	1: Minor / First Aid	19 – 25	UNACCEPTABLE (U)	Cease action immediately	0.25	Permit to Work/ Special Controls/ Safe history	Health & Safety Officer: HSO (if retained)
Kev: *SFAIRP – 's	o far as is reasonably practical'						Page 8 of 15.



Machinery – use of power tools					Monitored by: Event team & Venue				
Aggravating Factors: It is acknowledged that working an	way from a traditional workshop envi	ronmer	nt pre	esents	additional risk to the use of machinery. Requirement to transport equipment and machinery to the	ie ev	ent le	eads to) increased
risk of failure to bring all safety features with the tools i	n question. Increased number of peo	ple exp	osed	to haz	zards compared with a workshop environment.				
Construction Phase (Build & Dressing periods)									
Hazards	Those Likely Affected:	Р	S	R	Control Measures in place:	Ρ	S	R	Action Level
Hazards:	Stand contractors	3	3	9	• EIA's team and Freeman will monitor machinery in use on site, SFAIRP*, to ensure that they	2	3	6	Monitor
Cutting, shearing, crushing and other machinery	Official contractors	3	3	6	are sited, guarded and used correctly.	2	3	6	Monitor
related injuries, possibly leading to (amongst others):	Exhibitors	2	3	6	 The use of appropriate PPE will be mandatory (e.g. protective eyewear). 	1	3	3	Low
 Severe or life-threatening blood loss. 	EIA team	1	3	3	• Where machinery is unguarded (or incorrectly guarded), in an unsafe condition, poorly sited	1	3	3	Low
 Eye damage/ blindness. 	Venue Staff & contractors	2	3	6	or being used in an unsafe manner in any way, The event team will work closely with the	1	3	3	Low
- Amputation.	Visitors to site	1	3	3	exhibitor/ contractor to ensure that safe systems of work are implemented before work	1	3	3	Low
- Injection.					may re-commence.				
 High likelihood of RIDDOR–level injury. 					Where it is impractical to bring the machinery or the practices up to an acceptable				
- In extreme cases, fatality may occur and in the					standard, such machinery will be marked out of use and removed from site without delay.				
event of consequential explosion or fire, there					Where repeated failures to use PPE correctly and appropriately are identified, the Event				
is a potential for multiple fatalities.					Team may summarily exclude them from the hall.				
Event open period		1							
Hazards as for Build-Up	Visitors	3	3	9	No machinery use will is permitted during the event Open period so no further controls	1	2	2	Low
	Exhibitors	3	3	6	needed.	1	2	2	Low
	EIA Team	2	3	6		1	2	2	Low
	Venue Staff	1	3	3		1	2	2	Low
	Venue Contractors	2	3	6		1	2	2	Low
		1	3	3					
Event Construction Phase (Packing & De-construction	periods)								
Hazards as for Build-Up, plus:	Stand contractors	3	3	9	As for build & dressing period.	2	3	6	Monitor
Limited time for Construction Phase (Packing & De-	Official contractors	3	3	6		2	3	6	Monitor
construction periods) acts as an aggravating factor.	Exhibitors	2	3	6		1	3	3	Low
	FIA team	1	3	3		1	3	3	Low
	Venue staff	2	3	6		1	3	3	Low
	Venue contractors	1	3	3		1	3	3	Low

Probability (P)	Severity (S)	Calculatio	on of Risk (R): P X S				
5: Certain	5: Multiple fatality/ injury	1 - 5	LOW (L)	Acceptable risk	1.0	No effective Measures/ Verbal Discipline	Acronyms used:
4: Probable	4: Fatality/ Life-changing injury	6 - 11	MEDIUM (M)	Acceptable risk but monitor daily	0.75	Verbal induction/ PPE/ Written instruction	So far as is reasonably practical: SFAIRP*
2: Possible	2: Significant injury	12 - 18	HIGH (H)	Implement immediate changes & further Controls	0.50	Engineered solutions /Procedural control	Floor Manager: FM (if retained)
1: Remote	1: Minor / First Aid	19 – 25	UNACCEPTABLE (U)	Cease action immediately	0.25	Permit to Work/ Special Controls/ Safe history	Health & Safety Officer: HSO (if retained)
Kev: *SFAIRP – 's	o far as is reasonably practical'						Page 9 of 15.

Noise					Monitored by: Event team & Event Pro AV				
Aggravating Factors: EIA acknowledge that the control	of noise within the event environmer	nt is p	oartic	ularly	challenging due to its adhoc and unplanned nature. The enclosed nature of workspace and large i	numl	ber o	f cont	racting
companies within the workplace mean that controlling i	ndividuals and their actions is more o	diffic	ult th	an w	ould normally be the case in, say, a factory environment.				
Construction Phase (Build & Dressing periods)									
Hazards	Those Likely Affected:	Ρ	S	R	Control Measures in place:	Ρ	S	R	Action Level
Hazards:	Stand contractors	3	2	6	 Aztec and Organising team will monitor sound levels SFAIRP. 	2	2	4	Low
Excessive noise over long periods of time due to the	Official contractors	2	2	4	Organising team will monitor PA system output	1	2	2	Low
individual and combined work processes occurring.	Exhibitors	2	2	4	• Testing of audio-visual equipment will be isolated from all except the organising team as AV	1	2	2	Low
- This leading to/ contributing to long term hearing	EIA team	2	2	4	only being set up in a separate hall (Hall 1)	1	2	2	Low
loss and/ or percussive damage to the hearing	Venue Staff & contractors	2	2	4	Event Pro AV supplier will be tasked with supplying appropriate PPE as required.	1	2	2	Low
(e.g. perforated eardrum).	Visitors to site	2	2	4	Where control levels are breached, action will be taken in consultation with audio-visual	1	2	2	Low
 Prolonged or distracting noise leading to fatigue 					contractors, exhibitors and contractors to reduce the levels to within accepted standards.				
or distraction in turn leading to increased					• Where the ambient level of noise cannot be adequately controlled, hearing protection may				
susceptibility to other hazards in the halls.					be considered, however its practicality is likely to be limited due to the large number of				
Whilst there may be some contribution to long-term					individuals likely to be in proximity and representing many different organisations.				
noise-related hearing loss, the most likely form of					 Where no acceptable level can be reached, such work will be stopped. 				
injury would be percussive.									
Event open period		1							
Hazards as for Build-Up, plus:	Visitors	2	2	4	• AV supplier is competent at the assembly of PA systems, with a history of safe operation.	1	2	2	Low
Loud presentations in conference chamber.	Exhibitors	1	2	2	AV systems tested fully prior to audience arriving.	1	2	2	Low
Unplanned release of excessive noise through PA	EIA Team	2	2	4	Sound levels monitored by supplier.	1	2	2	Low
system.	Venue Staff	1	2	2	Sound-limiters used where practical.	1	2	2	Low
	Venue Contractors	1	2	2		1	2	2	Low
Event Construction Phase (Packing & De-construction	periods)								
Hazards as for Build-Up, plus:	Stand contractors	3	2	6	As for build & dressing period, no exhibitors permitted in the hall during deconstruction	2	2	4	Low
Limited time for Construction Phase (Packing & De-	Official contractors	3	2	6	phase, and limited EIA team will be permitted into the hall.	2	2	4	Low
construction periods) acts as an aggravating factor.	Exhibitors	1	2	2		1	2	2	Low
	EIA team	1	2	4		1	2	2	Low
	Venue staff	2	2	4		1	2	2	Low
	Venue contractors	2	2	4		1	2	2	Low

Probability (P)	Severity (S)	Calculatio	n of Risk (R): P X S						
5: Certain	5: Multiple fatality/ injury	1 - 5	LOW (L)	Acceptable risk	1.0	No effective Measures/ Verbal Discipline	Acronyms used:		
4: Probable	4: Fatality/ Life-changing injury	6 - 11	MEDIUM (M)	Acceptable risk but monitor daily	0.75	Verbal induction/ PPE/ Written instruction	So far as is reasonably practical: SFAIRP*		
2: Possible	2: Significant injury	12 - 18	HIGH (H)	Implement immediate changes & further Controls	0.50	Engineered solutions /Procedural control	Floor Manager: FM (if retained)		
1: Remote	1: Minor / First Aid	19 – 25	UNACCEPTABLE (U)	Cease action immediately	0.25	Permit to Work/ Special Controls/ Safe history	Health & Safety Officer: HSO (if retained)		
Kow *SEAIPD - (c	o far as is reasonably practical'						Page 10 of 15		

Slips, Trips, Falls and other floor level hazar	ds				Monitored by: Event Team & Venue								
Event Construction Phase (Build & Dressing periods)													
Aggravating Factors: Statistically, slip, trips and falls are	the most common cause of accident	ts in t	he e	vent e	nvironment. Nature of event and confined space mean that there are likely to be many potential tri	p ha	azaro	ds.					
Hazards	Those Likely Affected:	Р	S	R	Control Measures in place:	Ρ	S	R	Action Level				
Hazards Slips, trips & falls leading to: - Musculoskeletal injury, possibly chronic or worse. Likely RIDDOR – level injury.	Those Likely Affected: Stand contractors Official contractors Exhibitors EIA team Venue Staff & contractors Visitors to site	P 4 3 4 1 1 1	S 4 4 4 4 4 4 4	R 16 12 16 4 4 4 4	 Control Measures in place: Sufficient venue cleaners have been employed to ensure that rubbish is cleared on an ongoing basis for the open hours of the halls. In addition, gangways and other common areas will be cleaned overnight to ensure that the halls are clear SFAIP at the start of each working day. EIA team to monitor cleaning SFAIRP* and highlight issues to the venue cleaners that might need specific attention. Event team will work with suppliers, exhibitors and contractors to ensure that all materials are stored in a clearly defined and appropriate way with a view to minimising the slip, trip and fall hazards that are present in the halls. Special attention is paid to items with a history of aggravating slips, trips & falls – e.g. (low voltage) AV cabling, discarded leaflets and liquid spills. Where minor surface interruptions are intrinsic to a key service or delivery of the event overall (e.g. AV cabling), this will be outside high-traffic areas and all interruptions will be signposted and delineated with visual aids (e.g. hazard tape, additional lighting, ramping etc.). General lighting is maintained to a safe working level to ensure that individuals working in the hall are easily able to identify slip, trip and fall hazards. Where a build-up of waste or other immediate hazard presents itself (e.g. liquid spill), event team will attend the scene to co-ordinate and where required mark the area out of use 	P 2 2 1 1 1	S 4 4 4 4 4 4 4 4	R 8 8 4 4 4 4	Action Level Monitor Monitor Low Low Low				
					until the issue has been satisfactorily resolved by cleaners.								
Open period	1.45 Te												
Hazards as for Build-Up, however: Less floor hazards likely when the event is open.	Visitors Exhibitors EIA Team Venue Staff Venue Contractors	2 1 1 1 1	4 4 4 4	8 4 4 4 4	 Waste bins are placed around the hall and cleaners tour regularly to ensure that they are emptied or larger items are taken away individually. Event team and venue cleaners monitor common areas. AV supplier monitors all low-current cabling and other items supplied or used by them. 	1 1 1 1 1	4 4 4 4	4 4 4 4	Low Low Low Low				
Construction Phase (Packing & De-construction period	s)												
Hazards as for Build-Up, however: Less likelihood of discarded packaging, however likely higher 'density' of waste over a shorter period. Specific hazards, such as discarded carpet, more likely.	Stand contractors Official contractors Exhibitors EIA team Venue Staff & contractors Visitors to site	4 3 2 2 2 1	4 4 4 4 4	16 16 16 8 8 8	 Higher number of cleaners in place over the shorter period except no exhibitors permitted in the hall during deconstruction phase and limited EIA team will be permitted into the hall. Increase vigilance due to reduced timescale of works - both by organising team and via the use of public address announcements. 	2 2 1 2 1 2 1	4 4 4 4 4	8 8 4 4 8 4	Monitor Monitor Low Low Monitor Low				

Probability (P)	Severity (S)	Calculatio	on of Risk (R): P X S				
5: Certain	5: Multiple fatality/ injury	1 - 5 LOW (L)		Acceptable risk	1.0	No effective Measures/ Verbal Discipline	Acronyms used:
4: Probable	4: Fatality/ Life-changing injury	6 - 11	MEDIUM (M)	Acceptable risk but monitor daily	0.75	Verbal induction/ PPE/ Written instruction	So far as is reasonably practical: SFAIRP*
2: Possible	2: Significant injury	12 – 18	HIGH (H)	Implement immediate changes & further Controls Cease action immediately		Engineered solutions /Procedural control	Floor Manager: FM (if retained)
1: Remote	1: Minor / First Aid	19 – 25	UNACCEPTABLE (U)			Permit to Work/ Special Controls/ Safe history	Health & Safety Officer: HSO (if retained)
Kev: *SFAIRP – 's	o far as is reasonably practical'						Page 11 of 15.

	
LL SECURE EXPO	

Display Stands – aka Temporary Demountable Structures & Structural Safety					Monitored by: Event Team & Freeman						
Construction Phase (Build & Dressing periods)											
Aggravating Factors: Possibility that exhibitors may alt	er or damage the stand-fitting systen	n lead	ding 1	t <mark>o d</mark> er	igration of its structural stability.						
Hazards	Those Likely Affected:	Р	S	R	Control Measures in place:	Ρ	S	R	Action Level		
Structural collapse of stand-fitting (e.g. shell scheme	Stand contractors	3	3	9	• All 'shell scheme' stand-fitting systems are constructed to manufacturers' specifications by	2	3	6	Monitor		
system), leading to:	Official contractors	3	3	9	competent contractors, namely Freeman and their nominated sub-contractors. Prior to	2	3	6	Monitor		
 Personal injury from minor to severe. 	Exhibitors	3	3	9	opening the event, structures and features are certified by Freeman and digital and paper	2	3	6	Monitor		
- Likely serious injury - possibly life-changing or	EIA team	2	3	6	records are kept.	1	3	3	Low		
fatality.	Venue Staff & contractors	2	3	6	Any 'space-only' plan designs are inspected prior to the event for structural integrity and	1	3	3	Low		
	Visitors to site	1	3	3	conformity to local planning laws. Permission to build is issued only on submission of	1	3	3	Low		
Where temporary and/or elevated seating is used:					satisfactory scaled drawings, however if concerns are raised regarding structural integrity or						
- Falls from height.					the use of materials during the construction process then build is stopped until such time						
 Crushing/ trampling + assoc. injuries. 					that the processes and materials used comply.						
					No complex stand builds are permitted.						
					Exhibitors are not permitted to fit any AV (screens etc.) or graphics to the shell scheme						
					structure themselves. All additional alterations to the stand must be ordered and						
					conducted by Freeman.						
Open period											
No build or alteration to take place during the open	Visitors	2	3	6	Continued vigilance regarding any likely changes made to stand-fitting by exhibitors or their	1	3	3	Low		
hours of the show.	Exhibitors	2	3	6	contractors.	1	3	3	Low		
	EIA Team	2	3	6		1	3	3	Low		
	Venue Staff & contractors	2	3	6		1	3	3	Low		
Construction Phase (Packing & De-construction period	s)										
De-mounting of structures in a careless or	Stand contractors	3	3	9	Shell scheme stands will not be demounted until exhibitors have vacated the hall.	2	3	6	Monitor		
inappropriate manner.	Exhibitors	2	3	6	Increased vigilance by event team, who will use their experience to identify those structures	1	3	3	Low		
'Rush-to-leave' likely to increase dangers of incorrect	EIA team	2	3	6	most likely to cause issues, SFAIRP*.	2	3	6	Monitor		
de-mounting.	Venue Staff & contractors	2	3	6		1	3	3	Low		
	Visitors to site	2	3	6		1	3	3	Low		
	1					<u> </u>			1		

Probability (P)	Severity (S)	Calculatio	n of Risk (R): P X S				
5: Certain	5: Multiple fatality/ injury	1 - 5	LOW (L)	Acceptable risk	1.0	No effective Measures/ Verbal Discipline	Acronyms used:
4: Probable	4: Fatality/ Life-changing injury	6 - 11	MEDIUM (M)	Acceptable risk but monitor daily	0.75	Verbal induction/ PPE/ Written instruction	So far as is reasonably practical: SFAIRP*
2: Possible	2: Significant injury	12 – 18	HIGH (H)	Implement immediate changes & further Controls	0.50	Engineered solutions /Procedural control	Floor Manager: FM (if retained)
1: Remote	1: Minor / First Aid	19 – 25	UNACCEPTABLE (U)	Cease action immediately	0.25	Permit to Work/ Special Controls/ Safe history	Health & Safety Officer: HSO (if retained)
Kev: *SFAIRP - 's	o far as is reasonably practical'						Page 12 of 15

Transport & Vehicle Movement					Monitored by: Event Team & Venue				
Construction Phase (Build & Dressing periods)									
Aggravating Factors: Limited space, mix of people of ve	hicles.								
Hazards	Those Likely Affected:	Ρ	S	R	Control Measures in place:	Р	S	R	Action Level
Striking, crushing, shearing and other injuries	Stand contractors	2	4	8	• All traffic movement on site is to be monitored by the venue, to avoid overcrowding in the	1	4	4	Low
associated with moving vehicles:	Official contractors	2	4	8	area.	1	4	4	Low
 Personal injury - minor to severe. 	Exhibitors	1	4	4	• The vehicles have to drive and park elsewhere after unloading time to avoid congestion and	1	4	4	Low
- Likely serious injury, with, in the event of	EIA team	1	4	4	obstruction.	1	4	4	Low
multiple vehicles colliding	Venue Staff & contractors	2	4	8	• Loading bays are located at the side of the venue with very limited pedestrian access apart	1	4	4	Low
- Mixing vehicles and people in the same space	Visitors to site	1	4	4	from contractors unloading.	1	4	4	Low
- Loading bay area is quite narrow with limited									
space can lead to overcrowding & collisions									
Open period									
No transport to access the loading bay or registration	Visitors	1	4	4	Security to ensure that traffic to the queueing area is prohibited, and no vehicles to be	1	4	4	Low
queueing area on open days.	Exhibitors	1	4	4	parked in the entrance area.	1	4	4	Low
Parking is located underground, visitors to use zebra	EIA Team	1	4	4		1	4	4	Low
crossing already in place near venue site entrance	Venue Staff & contractors	1	4	4		1	4	4	Low
Construction Phase (Packing & De-construction period	s)								
Same as construction Build Phase but with more	Stand contractors	3	4	12	• Same control measures as Build phase with all traffic movement on site is to be monitored	1	4	4	Low
likelihood due to time constraints and people trying to	Official contractors	3	4	12	by the venue, to avoid overcrowding in the area.	1	4	4	Low
get out quickly.	Exhibitors	1	4	4		1	4	4	Low
	EIA team	1	4	4		1	4	4	Low
	Venue Staff & contractors	2	4	8		1	4	4	Low
	Visitors to site	1	4	4		1	4	4	Low

Probability (P)	Severity (S)	Calculatio	n of Risk (R): P X S				
5: Certain 4: Probable 3: Even Chance	5: Multiple fatality/ injury	1-5 LOW (L)		Acceptable risk	1.0	No effective Measures/ Verbal Discipline	Acronyms used:
	4: Fatality/ Life-changing injury	6 - 11	MEDIUM (M)	Acceptable risk but monitor daily	0.75	Verbal induction/ PPE/ Written instruction	So far as is reasonably practical: SFAIRP*
2: Possible	2: Significant injury	12 – 18	HIGH (H)	Implement immediate changes & further Controls	0.50	Engineered solutions /Procedural control	Floor Manager: FM (if retained)
1: Remote	1: Minor / First Aid	19 – 25	UNACCEPTABLE (U)	Cease action immediately	0.25	Permit to Work/ Special Controls/ Safe history	Health & Safety Officer: HSO (if retained)
Kev: *SFAIRP – 'se	o far as is reasonably practical'						Page 13 of 15.

Rigging					Monitored by: Event Team							
Construction Phase (Build & Dressing periods)												
Aggravating Factors: Complicated/ disparate nature of	the site in general. Limited access for I	MEV	VPs									
Hazards	Those Likely Affected:	Ρ	S	R	Control Measures in place:	Ρ	S	R	Action Level			
Hazards:	Stand contractors	2	4	8	All rigging/ suspension to be completed by competent, venue-approved contractor, to HSE	1	4	4	Low			
Striking, crushing, shearing and other injuries	Official contractors	2	4	8	Approved Codes of Practice and eGuide standards (where adopted by venue).	1	4	4	Low			
associated with falling objects or the equipment	Exhibitors	2	4	8	Where rigging takes place the 'fall area' around the site is to be marked clearly out of	1	4	4	Low			
containing/ rigging them:	EIA team	1	4	4	bounds (via high-visibility tape etc.). A spotter is to have sight of the entire perimeter	1	4	4	Low			
 Injury from minor to severe, likely serious. 	Venue Staff & contractors	2	4	8	always. Where this is not physically practical, additional spotters will be used to ensure the	1	4	4	Low			
					area is secured.	'						
					Riggers to ensure that all daily and pre-use checks are duly recorded and that the conduct	'						
					of all rigging works is in line with UK legislation and EIA's standards.	'						
Open period												
Hazards as for Build-Up, however:	Visitors	1	4	4	 No additional controls as no rigging activity 	1	4	4	Low			
No rigging to take place during the open period of the	Exhibitors	1	4	4		1	4	4	Low			
event.	EIA Team	1	4	4		1	4	4	Low			
	Venue Staff & contractors	1	4	4		1	4	4	Low			
Construction Phase (Packing & De-construction period	5)											
Hazards as for Build-Up	Stand contractors	2	4	8	Control Measures as For Build-Up, plus:	1	4	4	Low			
	Official contractors	2	4	8	Where de-rigging is unavoidable during the Construction Phase (Packing & De-construction	1	4	4	Low			
	Exhibitors	2	4	8	periods) period, additional vigilance will be undertaken.	1	4	4	Low			
	EIA team	1	4	4	All de-rigging will be isolated.	1	4	4	Low			
	Venue Staff & contractors	2	4	8		1	4	4	Low			
						'						

4

Probability (P)	Severity (S)	Calculatio	n of Risk (R): P X S				
5: Certain	5: Multiple fatality/ injury	1 - 5	LOW (L)	Acceptable risk	1.0	No effective Measures/ Verbal Discipline	Acronyms used:
4: Probable 3: Even Chance	4: Fatality/ Life-changing injury	6 - 11	MEDIUM (M)	Acceptable risk but monitor daily	0.75	Verbal induction/ PPE/ Written instruction	So far as is reasonably practical: SFAIRP*
2: Possible	2: Significant injury	12 – 18	HIGH (H)	Implement immediate changes & further Controls	0.50	Engineered solutions /Procedural control	Floor Manager: FM (if retained)
1: Remote	1: Minor / First Aid	19 – 25	UNACCEPTABLE (U)	Cease action immediately		Permit to Work/ Special Controls/ Safe history	Health & Safety Officer: HSO (if retained)
Kev: *SFAIRP - 'se	o far as is reasonably practical'						Page 14 of 15



Vulnerable Persons	Vulnerable Persons Monitored by: Event Team, Venue & Security staff (where retained)											
Aggravating Factors: Nature of event and impracticability	ity of pre-identifying vulnerable pers	ons n	nean	that s	some control measure must be adhoc.							
Construction Phase (Build & Dressing periods)												
Hazards	Those Likely Affected:	Ρ	S	R	Control Measures in place:	Ρ	S	R	Action Level			
 Hazards: Multiple – increased vulnerability to hazards overall. Those less physically able or aware due to physical or other disability may be subject to increased risk of hazards within the event. Young persons are less aware of the hazards likely to be present. 	From all groups: Young persons Elderly or infirm Those with disabilities Visitors to site * Young persons are excluded from the event areas – rated as 1 on the basis that someone did make it through checks - as defined to the right.	1 2 2	5 4 4 4	5 8 8	 EIA is committed to equality and diversity under the terms of The Equality Act 2010. Young persons under the age of 16 are not allowed in the event space at any time. Venue's intrinsic layout dictated access for disabled persons. Event team will work with venue to facility access for disabled persons SFAIRP, under the guidance of The Equality Act (2010). Persons with reduced physical ability will be aided as appropriate; however the nature of hazards in the hall will be made clear to them prior to entry, so that they are aware of the increased risk. EIA and their contractors acknowledge their responsibilities towards diversity and equality and will aim to consider these at all stages of planning and implementation. Exhibitors are required to make allowance for those suffering physical disabilities within their stand designs, to overcome physical barriers to entry (e.g. ramps on to platforms) or other measure to ensure that they may share an equal experience to those more physically able. Other vulnerable groups (e.g. pregnant women) will be subject to separate risk assessments 	1 1 1 1	5 4 4 4	5 4 4 4	Low Low Low Low			
Open period					where their presence is known.							
Hazards as for Build-Up, however: Greater likelihood of the presence of disabled and/ or elderly persons in the visitor base.	Young persons Elderly or infirm Those with disabilities	1 2 2	5 4 4	5 4 8	As for build period. Step-access issues are dealt with in such a way that SFAIRP* a person with reduced physical ability may experience the event overall and in the same way as a person with more physical ability.	1 1 1	5 4 4	5 4 4	Low Low Low			
Construction Phase (Packing & De-construction periods	5)											
Hazards as for Build-Up, however: No additional controls.	Young persons Elderly or infirm Those with physical disabilities	1 2 2	5 4 4	5 8 8	As for build period.	1 1 1	5 4 4	5 4 4	Low Low Low			

Probability (P)	Severity (S)	Calculatio	n of Risk (R): P X S				
5: Certain	5: Multiple fatality/ injury	1 - 5 LOW (L)		Acceptable risk	1.0	No effective Measures/ Verbal Discipline	Acronyms used:
4: Probable 3: Even Chance	4: Fatality/ Life-changing injury	6 - 11	MEDIUM (M)	Acceptable risk but monitor daily	0.75	Verbal induction/ PPE/ Written instruction	So far as is reasonably practical: SFAIRP*
2: Possible	2: Significant injury	12 – 18 HIGH (H)		Implement immediate changes & further Controls	0.50	Engineered solutions /Procedural control	Floor Manager: FM (if retained)
1: Remote	1: Minor / First Aid	19 – 25	UNACCEPTABLE (U)	Cease action immediately	0.25	Permit to Work/ Special Controls/ Safe history	Health & Safety Officer: HSO (if retained)
Kev: *SFAIRP – 'se	o far as is reasonably practical'						Page 15 of 15.