

Exhibitors Risk Assessment

BOA ANNUAL CONGRESS 2023 ACC LIVERPOOL 19-22 SEPTEMBER 2023

Stand No			Date.						
Con	npany Name								
		n your	stan	d, which you could		•	for the hazard you have y expect to result in sign		
	Adverse Weather Complex Structure Compressed Air Use of Vehicles			Falling Objects			Special Effects		Noise
				Fall from Height			Stored Energy		Fire
				Dust / Fumes			Gas / LPG		Explosion
				Water Features			Radiation		Slip / Fall
	Use of Work Equipment			Hazardous Substa	ance		Equipment Machinery		Electricity
	Extreme Tempera	tures		Use of lifting Equipment			Others		NONE
	u answered none re gories, please com						ked any of the above had idual hazard.	zard	
2.	Who is at Risk – identify the people who are at risk from this hazard.								
	Exhibitors	enance Staff Pregr Work							
	Cleaners					Persons 🗆			
	Contractors	Office	Stat	f	Child	en			
3.	Risk Assessm	ent	Pr	obability x Sever	ity = R	isk F	Rating		
	Very Low Risk Low Risk Medium Risk High Risk	Dw Risk5 to 7Requires no action.edium Risk8 to 14May require action or creating more awareness, look at specifics.							
Probability – How likely is the hazard to cause harm?									
	1. Negligible 2. Possible Occurrence								



	Occasional Occurrence								
	 Frequent Occurrence 								
	5. Regular Occurrence								
	6. Common Occurrence								
	Severity – What is the worst possible of	utcome?							
	1. Trivial injury _								
	2. Minor injury								
	Major injury to one person								
	Major injury to several persons								
	5. Death to one person								
	6. Multiple deaths								
4.	Existing control measures – What controls have been implemented to control hazard?								
5.	Are these control measures adequate to	o contain hazards?							
•									
Yes	□ No □								
6.	What additional controls are required to control hazard?								
	Contact Name								
	Signature								
	Please email to: alan hazell	ourst@onsiteexhibitions co.uk							