

Exhibitors Risk Assessment

BOA ANNUAL CONGRESS 2024 ICC Birmingham, 17-20 SEPTEMBER 2024

Stand No		Date			•••••				
Cor	mpany Name					•••••			
		or hazards	on your stand, w	hich you	egory for the hazar could reasonably e licable:				
	Adverse Weathe	er 🗆	Falling Objects		Special Effects		Noise		
	Complex Structu	ıre 🗆	Fall from Height		Stored Energy		Fire		
	Compressed Air		Dust / Fumes		Gas / LPG		Explosion		
	Use of Vehicles		Water Features		Radiation		Slip / Fall		
	Use of Work Equipment		Hazardous Substance		Equipment Machinery		Electricity		
	Extreme Temperatures		Use of lifting Equipment		Others		NONE		
•				•	ou ticked any of the		e hazard		
2.	Who is at Risk – identify the people who are at risk from this hazard.								
	Exhibitors \Box	Maintend	ance Staff	Pregnar	nt 🗆				
	Cleaners	Members	of the	Workers Disabled					
	Contractors	Public Office Sto	aff 🗆	Persons Children					
3.	Risk Assessme	ent Pr	obability x Sever	ity = Risk R	ating				
	Very Low Risk Low Risk Medium Risk High Risk	1 to 4 5 to 7 8 to 14 15 to 36	Requires no ac Requires no ac May require ac Requires imme	tion. ction or cre	eating more aware on!	ness, lo	ok at specifi	ics.	



Probability – How likely is the hazard to cause harm?

Possible Occurrence Occasional Occurrence Frequent Occurrence Regular Occurrence Common Occurrence	
verity – What is the worst possible	outcome?
	ontrols have been implemented to control hazard?
e these control measures adequa	ate to contain hazards?
No 🗆	
hat additional controls are requir	ed to control hazard?
i .	Common Occurrence verity – What is the worst possible Trivial injury Minor injury Major injury to one person Major injury to several perso Death to one person Multiple deaths isting control measures – What co

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