

HIGH - Immediate

Risk Assessment Template

Principal C	ontrac	ctor In	formation									
Company Na	ame:											
Address:												
Telephone N	lumber	-:										
Completed b			d Position)									
Email Addre			•									
Completion												
•					II.				47			
Exhibition	Inform	nation										
Exhibitor Co												
Exhibition:	пірапу	•										
Stand Numb	ori											
Venue:												
Exhibition D	ato(c):											
Installation												
Removal Da).										
Kellioval Da	te(s).											
Risk	Cau	ıse	Persons at Risk	Probab (1-5		Severi (1-5)	y i	Calculation Of risk (P x S)	Met	hod to F Risk	Reduce	Action Level
Manual Handling Injury	Lifting incorrect objects are too Sharp e	that heavy. dges /										
Collisions with site traffic (Forklifts, HGV's, etc.)	Not seei being se vehicle operator Substan	ing or een by rs										
	devices unprote wiring	and cted										
Slips & Trips	Items in Gangwa cluttered area / w floors	y / d work										
Injury from tools miss-use	Incorrect of tools, concent tool fail	lack of ration, ire										
Excessive noise	Prolonge periods exposur excessiv levels	of e to										
Working at Height	Ladder (platform failure, l concent from use surround persons	n lack of ration er or ding										
Probability			rity (S)	Calcu	latio	n of Ris	k (R)				Actio	n Level
5 - Almost inevita		5 - Mult	iple Death /		5	5M	10H	15H	20H	25H	LOW - N	
4 - Very likely 3 - Likely		Injury 4 - Sing	ıle Death] iii	4	4L	8H	12H	16H	20H	action	
2 - Very unlikely		3 - RIDI	DOR ⁱ Major	bat V	3	3L	6M	9H	12H	15H		eview each
1 - Negligible		Injury 2 - RIDI	DOR 3 Day	Probabilit y	2	2L	4L	6M	8H	10H	working	•
					1 4	1 41	1 21	21	41	E N 4	L HTGH - T	mmediate



Injury		1	2	3	4	5	action required.
1 - Minor First Aid	 		Seve	erity			Further controls required.

Notes:	

¹ RIDDOR refers to the Health and Safety Executive's regulations on The Reporting of Injuries, Diseases and Dangerous Occurrences Regulations 2013.



Method Statement Template

		or Information	1						
Company I	Name:								
Address:									
Telephone	Number:								
Completed	by (Name an	d Position)							
Email Addı	ress:								
Completion	n Date:								
Exhibition	n Information	n							
Exhibitor C									
Exhibition:									
Stand Nun	nber:								
Venue:									
Exhibition									
Installation									
Removal D	Pate(s):								
	ersonnel & V	ehicles							
On Site Ma									
Phone Nun									
	personnel								
	ıb-contractors)								
Vehicle(s):		Commonwe	Tools	No. of Dougoupus	Vahiala tuma (uan				
Sub-Contra	actors: enue/organiser	Company	Task	No. of Personnel	Vehicle type/reg.				
appointed co	ntractors)								
.,,,	,								
Posponsible	le for Health								
& Safety o									
& Salety 0	ii site.								
Stand Ove	erview								
Stalld OV	CI VICVV								
Installation	on & Remova	al Procedures							
Date:	Time:	Procedures:							



Materials Venue Regulations: COSSH: Additional Information Stability: Lifting: Working at Height: Environment: Vehicle Movement: Services: Trade Association: Exhibits:		
COSSH: Additional Information Stability: Lifting: Working at Height: Environment: Vehicle Movement: Services: Trade Association:	Materials	
Additional Information Stability: Lifting: Working at Height: Environment: Vehicle Movement: Services: Trade Association:	Venue Regulations:	
Additional Information Stability: Lifting: Working at Height: Environment: Vehicle Movement: Services: Trade Association:	COSSH:	
Stability: Lifting: Working at Height: Environment: Vehicle Movement: Services: Trade Association:		
Lifting: Working at Height: Environment: Vehicle Movement: Services: Trade Association:	Additional Information	
Working at Height: Environment: Vehicle Movement: Services: Trade Association:	Stability:	
Working at Height: Environment: Vehicle Movement: Services: Trade Association:		
Environment: Vehicle Movement: Services: Trade Association:	Lifting:	
Environment: Vehicle Movement: Services: Trade Association:		
Environment: Vehicle Movement: Services: Trade Association:	Working at Height:	
Vehicle Movement: Services: Trade Association:		
Vehicle Movement: Services: Trade Association:		
Services: Trade Association:	Environment:	
Services: Trade Association:		
Trade Association:	Vehicle Movement:	
Trade Association:		
	Services:	
Exhibits:	Trade Association:	
Exhibits:		
	Exhibits:	



Construction Phase Plan Template

Exhibitor and Exhibition Information	
Exhibition:	
Exhibitor Company:	
Exhibitor main contact:	
Exhibitor Contact Information:	
Stand Number:	
Venue:	
Principal Contractor (PC)	
PC Company:	
PC contact:	
Email Address	
Contact Number:	
Company Address:	
Pre-Installation Information received from E	xhibitor / Organiser
Floor Plan:	
Exhibitor Manual:	
Exhibition Timetable:	
Rules and Regulations:	
Site Induction documents:	
On site welfare facilities information:	
HSE Notification (If building/removal period	exceeds 500 person days)
Is HSE Notification required?	
If yes, please indicate notification date:	
Sub-contractors employed by Principal Contractors)	actor (excluding Venue / Organiser appointed
Company	Task
Company	rask
Major Risks & Hazards on site (Please see acco	ompanying Risk Assessment and Method Statement
where these items are further explained)	
	<u> </u>
Welfare Provisions On-Site	



Management and Com	Management and Communication; Pre-Installation Check List							
	Complete & Send to Organiser/ Appointed Representative	Share with Install Team pre-show (Written)	Share with Install Team pre-show (Verbal)	Share with team onsite				
Construction Phase Plan								
Method Statement								
Risk Assessment								
Public Liability Insurance								
Site Induction								
Event Safety Plan								
Specific Organiser or Venue Rules								
Specific Principal Contractor Rules								
Welfare Facilities								
Changes to Information								
Site Briefings for Organiser/Venue appointed Contractors								

Completed by:	
Signed:	
Date:	