Event:	Dates:
Venue:	Company Name:
Hall:	RA Undertaken by:
Stand Number:	Date RA Undertaken:

Hazards	Consequences	Who is at Risk	P x S = R	Controls	P x S = R Action Level
Identify Hazards	What could result from the hazard?	Who might be harmed?	Risk	Is the risk adequately controlled?	What is the Residual Risk?
Identify hazards on the stand area during the build up, open and breakdown periods	First aid injury – minor cuts sprains, bruises 3 day injury – broken fingers, toes, sprained tendons or muscles, illness (tiredness, stress, gastric) Major injury – head injury, loss of consciousness, broken bones, dislocations, respiratory problems Single death Death of one person Multiple death/serious injury Death and or serious injury to many people	 Exhibitors Contractors Organisers Visitors Staff Young/new inexperienced staff Disabled Children New and expectant mothers Elderly visitors 	P x S = R P = Probability S = Severity R = Risk level See table below	Consider hierarchy of controls - Eliminate - Substitute - Reduce - Isolate - Control - PPE - Discipline Do the controls	Risk level with control measures in place Action Level H = High, Immediate action required M = Medium, Justify and review each event day L = Low, no action required See table below

Probability (P)	Severity (S)	Ca	lcul	ation of Ris	sk (R)	Action Level			
			5	5 – High	10 – High	15 – High	20 – High	25 - High	
5 >75%	5-Multi death/ injury	_	4	4 – Low	8 – High	12 – High	16 – High	20 - High	LOW – no action required
4 50 - 75%	4-Single death	i i	3	3 – Low	6 - Medium	9 - High	12 – High	15 – High	
3 25- 50%	3-RIDDOR major injury	ab	2	2 – Low	4 - Low	6 - Medium	8 – High	10 – High	MED – justify /review for each event day
2 1- 25%	2-RIDDOR 3 day	do	1	1 – Low	2 – Low	3 – Low	4 – Low	5 – High	, ,,
1 < 1%	1-Minor/First Aid	۵	1 2 3 4 5		5	HIGH –immediate action/ further			
	=					Severity			controls needed

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Company Nan	ne:			Stand No:							
Hazard	Consequences	Who is at Risk	Р	S	R	R Controls	Р	S	R	Action Level	Person responsible for action
Manual Handling (unloading of stand elements) Example only	Back injury limb crush muscle strain Example only	Stand staff Surrounding contractors Example only	3	3	9	Staff trained in correct lifting techniques Trolleys to be used/ show lifting contractor employed to lift items to stand area Example only	2	3	6	Medium Example only	Stand Manager Example only
Working at height (use of ladder to construct stand) Example only	Injury due to fall from height or injury due to being height by something falling from height. Example only	Stand staff Surrounding contractors Example only	3	3	9	Elements built at ground level and only lifting to height when ready to be installed Suitable ladders/ working platforms used Suitable harness for staff or equipment used Hard hats worn by staff working below Example only	2	3	6	Medium Example only	Stand Manager Example only
Use of electrical tools Example only	Cutting Injury, fall over cable, electrocution Example only	Stand staff Surrounding contractors Example only	3	4	1 2	coup, comment in the contract of the contract	2	4	8	High Example only	Stand Manager Example only
Live Edge Working Example only	Injury due to fall from height or injury due to being height by something falling from height Example only	Stand staff Surrounding contractors Example only	3	3	9	Suitable temporary barriers added to upper deck at ground level before it is lifted Suitable temporary barriers added using a scaffold tower Staff clipped on at all times when working on upper desk Flooring installed at ground level before upper deck is raised Same procedure will apply for dismantling	2	3	6	Medium Example only	Stand Manager Example only

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Hazard	Consequences	Who is at Risk	P	S	R	Controls	P	S	R	Action Level	Person responsible for action

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