

Construction & Dismantle Phase Plan

This template is designed to assist you in complying with the Construction (Design and Management) regulations 2015 (CDM2015). It is to assist you in co-ordinating the build of your exhibition stand. When completed a copy of the Construction & Dismantle Phase Plan should be sent to the Organisers who will be operating the larger CDM site across the event. Please note that you are still required to submit to the Organisers a suitable and sufficient Risk Assessment and Method Statement. The **Construction & Dismantle Phase Plan** should be completed by the **Principal Designer** (which could also be the Principal Contractor).

1. CLIENT DETAILS		
Exhibiting Company:		
Stand Number:		
Contact Name:		
Email address:		
2. PRINCIPAL DESIGNER		The Principal Designer
Company Name: Contact Name:		would be the person or
Email address:		company who is in control of the 'designs' of the stand.
Email address.		
3. PRINCIPAL CONTRACTOR		
[tick box] if same of	company as principal designer	
Company Name:		The Principal Contractor
Contact Name:		would be the person or company who is in control of
Email address:		the 'build' of the stand.
Please ensure that you have declared who wil	l actually be building the stand.	
4. Pre-Construction information Has the Exhibitor (Client) or Organiser		
	Exhibition timetable	
	Rules and regulations	
	Stand build regulations	
	Emergency procedures	
	Site Rules	
	Other:	

If you do not have one of the listed documents above please ask your client or the organiser for a copy of the exhibitors or contractors manual which contains this information. This information can also be obtained directly from Reed Exhibitions <u>Stand Check System</u>.

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5. Other Designers and List all sub-contracted compan what their involvement is:		ndividuals that are working or	n the stand construction with you and
Company Name/ Contact Na	ame	Construction Task	Role (Designer or Contractor)
Please use additional sheet if r	·		experience and training where relevant.
6. Roles and Responsible Please indicate the Key Roles If necessary, please provide a	in the staffing struc	am describing the team struct	ture
Who is the key decision maker (budget holder)? Who is the project manager? Who will be supervising onsite (this could be more than one pother persons with key responsibilities to be listed here	? erson)	Name	Company
7. Dates that work will b	oe undertaken		
		Start Date	Finish date
Build-up	phase		*
Dismantling	phase		* (Leader at Client data for the build on about
NOTE: Construction as defined	d within CDM 2015	covers the time to dismantle	* (Handover to Client date for the build up phase) the stand as well as build it.
List when services will be conn	ected and disconr		
Service*		Connection	Disconnection
*For example; Electrics, Rigging, 0	Compressed Air, Wa	ter/ Waste	
8. Notification of Project If the construction of the stand Safety Executive. Is the project	involves more that	n 500 person days it needs to	be notified directly to the Health and
□NO □YES	If Yes, please con	nfirm Date of Notification	

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9. Work to be undertaken: Please indicate and describe the work to be undertaken during the build up AND breakdown:								
Construction & dismantling of modular sta	and system	□Ins	stallation/ rer	noval of Ca	arpet			
Construction & dismantling of timber walls	S	Ins	stallation/ rer	noval of Gr	aphics			
Electrical Installation/ removal		Ins	stallation/ rer	noval of Rig	gging			
Erection & dismantling of steelwork		Laying/ removal of platform floor						
Hot Work		Painting, sanding or filling of walls						
The list above is not exhaustive; please descr	ribe all other co	onstruction	work being (undertaken	:			
10. Management & Communication Please detail how the work will be managed s Construction & Dismantling Phase Pl Event Safety Plan Fire and Emergency Procedures Method Statement Planning Meetings Other, please describe:			Risk Asses Site Induct Site rules Staff briefin	ssment ions ng	n you will cor	npile.		
Please explain how you will communicate with client, contractors and the event organiser. For meetings, briefings or tool box talks. Changes of information	or example, wr							
Construction & Dismantling Phase Plan								
Event Safety Plan								
Fire and Emergency Procedures								
Method Statement								
Planning Meetings								
Risk Assessment								
Site Inductions								
Site rules								
Staff briefing								
Welfare Facilities								
Other, please describe:								

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11. Major risks or hazards

Following the completion of your risk assessment please identify the key dangers that pose the highest risk during the construction and dismantling of the stand and summarise how they will be controlled. A separate Risk Assessment should detail all risks involved in the stand construction and dismantling, including the items below, with further suitable and sufficient detail.

Danger (Risk) Controls

Items that could be identified may include:
Collapse of structures
Control of lifting operations,
Dust
Electricity/ gas/ water installation/ connections
Falls from height
Hazardous substances
Manual handling

Mechanical equipment

Noise and vibration

Rigging
Scaffold towers/ working at height
Stability
Storage of materials and work equipment
Traffic routes/ segregation of vehicles and pedestrians
Use of plant and equipment
Use of power tools
Waste management

Construction Phase Plan Completed by:

Date:

NOTE: This guidance/template is based on information issued by the Health and Safety Executive, AEO, AEV and ESSA. This guidance and supporting documents should be viewed as a summary for meeting minimum requirements and should at all times be used in conjunction with Health and Safety at Work Act, the HSE's official L153 guidance on CDM2015, and the HSE's exhibition specific guidance on CDM2015 (to be published in the near future). Following the guidance of this template is not compulsory, unless specifically stated, and you are free to compile and submit your Construction Phase Plan in your own format as long as the requirements of CDM2015 are met. If you do follow the guidance/template fully you will normally be doing enough to comply with the law. Health and safety inspectors seek to secure compliance with the law and may refer to their guidance on which this is based.

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