

Stand / area covered by this a	assessment:		
Name stand / area			
Size of stand			
Location (if known)			
Other relevant information			
Responsible Person			
Name(s) of risk assessor			
Date			
Signature			
Date			
1. Hazards and sources of co	mbustion - 🗸 as	s appropriate	
Fire	Ignition source	es	Arson
Smoke	Flammable ma	terials	Open fires
Waste	Electrical equip	pment	Other (please detail)
Dusts	Furniture		
Chemicals	Fabrics		
Fuels	Blocked fire ex	kits	
2. People at risk- ✓ as appropri	riate		
Staff		Volunteers	
Guests / visitors		Contractors	



Others		

3. Control measures in place	✓		✓
Fire fighting equipment – e.g. extinguishers / fire blankets.		Fire exits	
Recommended for all stands,		Training for staff in fire awareness	
mandatory for any stand cooking or using hot processes		Electrical appliance testing	
using not processes			

Fire Risk Assessment Checklist

	Question	Yes	No	N/A	Controls / Comments
Sou	rces of fuel				
1	Are combustible materials and flammable liquids or gases kept on the stand?				
2	Are all combustible materials and flammable gases stored safely?				
3	If using LPG, are all hoses in good condition, in date and secured with crimped clips?				
4	Is the stand kept free of rubbish and combustible waste materials?				
5	Is any furniture in good condition and if upholstered, of fire retardant material?				
Sou	rces of heat				
6	Are all items of portable electrical equipment inspected regularly and fitted with correctly rated fuses?				



7	Is the use of electrical			
	extension leads and multipoint			
	adaptors kept to a minimum?			
8	Are flexes run in safe places,			
	where they will not be			
	damaged?			
9	Is cooking carried out on the			
	stand?			
10	Does activity on the stand			
	involve combustible materials			
	or other processes that use			
	heat?			
Peop	ole at risk			
11	Has consideration been given			
	to the evacuation of persons			
	who may be disabled			
	vulnerable?			
Mea	ns of escape			
12	Are there a sufficient number			
	of exits of a suitable width for			
	the people likely to be			
	present?			
13	Are they within the maximum			
	recommended travel distances			
	and signed correctly?			
14	Are all gangways and escape			
	routes free from obstructions			
	and combustible materials?			
15	Are the escape routes free			
	from tripping and slipping			
	hazards?			
	fighting equipment	T		
16	Are an adequate number of			
	suitable fire extinguishers in			
	place?			
17	Are the fire extinguishers and			
	fire blankets located suitably			
	and ready for use?			
18	What date is the next service			
	of fire-fighting equipment			
	due?			
	l	1		



Fire	safety administration		
19	Have all members of staff and		
	volunteers been trained in		
	what to do in the event of a		
	fire, fire awareness and use of		
	fire extinguishers?		

Notes Control of the