## **IDEX 2015**

## Stand Plan Submission

If you have any questions regarding this form, please contact:

What is the upper storey being used for:

A Public

Email: operations@idexuae.ae

## **DEADLINE DATE: 30th December 2014 for Single Storey Structure Exhibitor Details** Exhibitor Name: Stand No: Address 1: Address 2: Address 3: Town: County: Postcode: Country: Contact Person: Telephone: Fax: Email: **CONTRACTOR DETAILS** Company Name: Contact: Address 1: Address 2: Address 3: Town: County: Post Code: Country: Tel No: Fax No: Email: Mobile Number: This questionnaire is intended to assist Exhibitors and Contractors gain approval for the erection of complex stands at idex 2013, i.e. complex stands, stands over 4 metres in height and special features, as quickly as possible. Instructions to complete stand desgin submission Part 1: Tick the boxes that apply to your stand: 1. DESCRIPTION YES NO Is your stand A Multi Storey/ Double Decker [] **B** Special feature [] [] C Complex/Over 4 Metres in height [][] D Viewing gallery/platform/access gangway/walkway [] [] Other: 2. TYPE

YE

S

[] []

NO

B C	Hospitality ONLY Invited Guests	[]		[]		
<b>D</b> Ot	Storage her:	[]	]	[]		
Ple	ase tick the appropriate boxes:					
3.	CONSTRUCTION					
	Is your stand constructed of the following:				YE S	N O
Α	Non - combustible material				[]	[]
lf y	ves, state material:					
	B Combustible material is not acceptable astic material is not acceptable					
В	Inherently-non-flammable material				[]	[]
С	If plywood, hardboard, pulp board, fibreboards, MDF Have the	-			[]	[]
D	Do they bear a distinguishing brand mark to indicate that it has	beer	n in	npregnated?	[]	[]
E	Timber – any thickness impregnated as above				[]	[]
F	Is the timber frame of natural unproofed timber					[]
G H	Counters/Floor of stand – natural unproofed timber as above Wood chipboard, block board not MDF not less that 18mm (34	/") fin	ich	ad thickness and is alone	[]	[]
	jointed	7 ) 1111	1511	eu trickiless and is close	[]	[]
I	Does the area of vertical wall services exceed 2m for each m (exhibition floor occupied by the stand	2ft fo	r ea	ach square foot) of	[]	[]
J	Is the timber arranged on outside of stand continuous with sim stand	ilar tir	nb	er (treated) of adjoining	[]	[]
K	Is the fabric inherently non-flammable or durably flame proofed outside of the stand	d whe	re	timber is used on the	[]	[]
L	Is wood chipboard, block board or MDF (not less than 18mm) internally lit units – display plinths	being	us	ed in construction of	[]	[]
M	Are the textile fabrics used for internal decorative purpose with flammable	in the	e st	and, rendered non	[]	[]
	Is the ceiling, other than topmost storey constructed of solid coflammable fabric				[]	[]
0	Are all cupboards, enclosed offices, storerooms, food areas, e throughout with non-combustible material	tc., be	ene	eath upper floor lined	[]	[]
Р	What is the floor area of the upper storey				[]	[]
Q	Is the upper floor divided into more than two separate enclosur				[]	[]
R	If over 20m or divided into more that two separate enclosures stairway been provided				[]	[]
S	Do the stairways lead to a public gangway or Is the ground floot that do not introduce a risk of fire or obstruction	or of a	an (	open character with exhibits	[]	[]
4.	STAIRWAYS					
		YES	N	0		
Α	Please indicate width of staircases:	[]	[]	]		
	1:					
	2:					
	Size of risers (maximum rise of 190mm)	[]	[]			
	Size of treads (minimum width of 240mm)		[ ]			
	Is the handrail provided on the stairs					
E	Is it 900mm from ground level	[]	[ ]	I		
F	If a balustrade is provided a round the upper floor/platform is it a minimum of 1.100mm in height (i.e. should be measured	[]	[]			

	perpendicular form the centre of the treads or from the level of the landings etc, to upper surface of balustrade. Unless it is solid construction, the space between vertical and horizontal should not exceed 100mm (4 inches)		
G	Can objects (glasses, handbags etc) fall from the upper storey, if yes, — have you provided a toe board of minimum 150mm round the upper floor	[]	[]
Н	Is your stand within 2m of a gallery-raised tier, staircase, escalator from which articles can be dropped from above	[]	[]
I	Are all doors:		
	a. Provided with clear vision panels (minimum 230mm by 230mm)	[]	[]
	b. Fitted with a lock which can be opened from the inside	[]	[]
	c. To an enclosed construction, supplied with vision panels in suitable areas so people inside can have early visual warning of any emergency	[]	[]

Please tick the appropriate boxes:

5.	ELECTRICAL	
Α	Have you indicated by symbol where the main electrical intake switch will be located	[]
В	Have you provided emergency lighting to any room etc which if in the event of mains failure would be in darkness	[]
С	Have you provided "EXIT" Signs (125mm) as necessary to indicate "Exit Doors"	[]
D	Do the doors open outwards and not interfere with gangways and cannot injure people	[] [
Е	Is all electrical equipment being installed by qualified persons	[]
F	Have you indicated any neon signs/feature and provided a "Fireman's Switch" in accordance with the regulations	[]
G	Is the stand constructed of octanorm or similar construction	[] [
H I	Have reinforced bars at a height of (1.100mm) been placed in octanorm walling on the upper floor Are there any full height plate glass/plastic windows. Are they:	[]
	a. constructed so they cannot fall out	[]
	b. bend and fall out	[]
	c. Are they provided with a middle re-enforcing plate at 1.100mm height	[] [
J	Are there any full-glazed doors. If yes,	
	a. are they provided with "safety notice" at sight level	[]
	b. If they are on an upper deck, do they have a handrail or barrier across them	[]

PLEASE CONTACT US IF YOU HAVE ANY QUESTIONS ABOUT THIS CHECKLIST – THIS CHECKLIST SHOULD BE SUBMITTED TO US IN CONJUNCTION WITH FULL TECHNICAL PLANS AND VISUALS OF YOUR PROPOSED STAND.

Please note that Abu Dhabi Exhibition Centre (ADNEC) Health & Safety Officer reserves the right to make any changes resulting from an on-site inspection