Exhibit Design Submission & EAC Regulations Form



By submitting your booth design you agree to adhere to the following booth construction regulations at IMEX America and acknowledge that these regulations do not replace the full Technical Guidelines which are available on the GES Expresso Website <u>here</u>.

Submitting Exhibit Designs

A drawing or plan of the proposed booth installation, showing the ground plan with highlighted ceiling areas, elevation and electrical must be submitted in duplicate to the Show Manager for examination and approval **by 08/30/2016**. Please upload your exhibit design with the completed regulations form (this document) and certificate of insurance to our **Booth Design Submission Page**. Your Exhibit Design **will not be approved** until we have received **all 3 of these documents**.

Booth		
Exhibitor	Booth Number	
Exhibitor Appointed Contractor		
Company Name	Contact Person	
Onsite Mobile Number	Email	
Booth Dimensions		
Dimensions (L \times W)	Total Area sqft (Size of your booth)	
Booth type (please tick) $\ \square$ 4 open sides (island booth) $\ \square$ 3 open s	sides	
Perimeter Each booth wall facing an aisle must remain at least 70% open. Runs of walls more than 6ft in length are prohibited along open perimeters of booths.	Gaps between Booths Exhibitors must ensure that any concealed space between their booth and a neighbor's booth is not visible. All gaps between booths must be masked off. Pipe and drape is not provided and not allowed; hardwall finishing is required.	
Divided Sites / Finishing the back of booths All adjoining booths are responsible for erecting back and side walls to a minimum height of 8ft. Any dividing wall higher than 8ft must be finished in white with an even surface only. No branding is permitted on the reverse of adjoining walls.		
Booth Height and Suspensions		
Wall Height (excluding suspensions) ft (Highest point of your booth construction)	Is rigging required? □ Yes □ No	
Please ensure that all measurements are included in your booth drawings.	Suspension Height ft (Highest point of your suspension)	
Booth Height including Suspensions The maximum height for any element within the booth is 20ft from the floor and this will be STRICTLY enforced. Any booth element, including hanging banners, in excess of 16ft6in must be positioned at least 4ft from any perimeter wall shared with another exhibitor. It is not necessary to observe a 4ft clearance from a perimeter running along open sides.	Suspensions Drawings for any suspended elements must be made available for inspection by Show Management and the General Service Contractor. Drawings must include a signature or stamp of a structural engineer indicating the stress points for hanging the sign have been properly engineered. The signature of an authorized official of the exhibit building company is also required, indicating that the structure is built in compliance with the details and the specifications set forth on the drawings. (Note: exhibitors are encouraged to use lightweight materials in the construction of a hanging sign to eliminate excessive stress to the facility ceiling structure). NOTE: Banners that are to be suspended from hall ceiling must not exceed a total height of 20ft.	
Two-Storey Booths and Closed Ceilings		
Does your booth encompass a 2nd storey?	Area covered by ceilingsqft	
Two-Storey Exhibit	Closed Ceilings	

Written application for permission to design exhibits of two stories must be submitted to show management not later than August 30. Please include exhibit drawings. The exhibit drawings must show the form and dimension of every structural member with appropriate general arrangement plan, sections and elevations, including full details of stairways and railings. All second stories should be used for entertainment purposes only and not for exhibition display purposes. All drawings must be to scale. All two storey booths must fully comply with the Fire Marshal regulations as outlined by Clark County Fire Department. Two-Storey exhibits may be built to a maximum height of 20' (including any name sign or trade mark). In the interest of the Exhibition as a whole we reserve the right to determine the position of any two-storey structure within a booth.

To ensure that sprinkler protection is not impaired, all booths must always be open at the top. Any exhibit which has ceiling covering over 1,000 sqft will require a sprinkler system. Any questions regarding installation of sprinkler systems should be directed to the GES exhibitor service center. The inclusion of large enclosed areas within an exhibit can only be permitted with the Show Manager's prior written permission.

Two-storey exhibits and closed ceilings require the show management's permission. Please e-mail your request & booth plan (including all measurements to: organising@imexexhibitions.com. Deadline: 08/30/2016

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Raised Floor

Does your booth have a raised floor? □ Yes □ No Floor height from the exhibition hall floor inches Please ensure that all measurements are included in your booth drawings. **Further Regulations Public Liability Insurance Electricity and Water Connection** In order for any Exhibitor Appointed Contractor (EAC) to provide any services at this Please ensure that your electrical connections and water and waste connections are show, the EAC must email a valid certificate of insurance by 08/30/2016. It should ordered with GES. Please also remember to mark the location and show the be prepared by an insurance agent and accompany your booth design submission. orientation of the connection points when placing your order. Failure to do so will If you are employing third party companies for booth construction during Move-In or result in delays on site. Move-Out then it is your responsibility to send us their insurance as well. **Booth Numbering** All exhibits must be clearly marked with their allocated booth number. Booth The Sands expo does not prohibit the use of wireless routers or access points by numbering will be provided for shell scheme booths only. Space only exhibits must exhibitors. If you would like to use a wireless router or access point in your booth, ensure their booth number is clearly displayed. Space only exhibits will not please observe the following rules; You should use reliable, new (no more than 3 automatically receive a booth number by show management. Please include the months since purchase), equipment from a trusted manufacturer. Cisco (Linksys), Dbooth number on your exhibit drawing. Booth signage and numbers can be ordered link, Netgear, and Belkin are examples. You must be able to configure and from GES through their signage order form located in the 'Booth furnishing' section of troubleshoot the equipment in your booth including the devices (laptops, phones, Expresso. *The Organizers reserve the right to affix booth numbers or directional tablets, etc...) that are connected to it. If you do not have the technical knowledge to signs on any booth in any position. configure and support the devices that you bring it is strongly recommended that you hire someone to do this for you. SES does not provide support or configuration assistance for devices that we do not own. Please refer to the Technical Guidelines for more information. I am authorised by the Exhibitor Appointed Contractor and hereby acknowledge I have read the above regulations and agree to adhere to them. **Full Name** Job Title Signature Date Please upload the following documents to our **Booth Design Submission Page**: **1. Regulations Form** (this document) 2. Booth Plan and Drawing (including all measurements) 3. Public Liability Insurance Your Exhibit Design will not be approved until we have received all 3 of the above mentioned documents. Submission Deadline: 08/30/2016 For IMEX use only Notes

Primary Check	 Secondary Check	
Date	 Date	