







CREAT

APRIL 02, 03 at BMICH COLOMBO



Innovation, Invention

Innovation, Invention and Venture Creation Council

INNOVATE SRI LANKA

EXHIBITOR GUIDELINES HALL "C"

Dear Exhibitor,

Herewith please find the below mentioned exhibition guidelines for your reference,

- 01. Stall Structure (Attached for your reference)
 - a. Two Chairs and table will be provided for each 10*10 stall.
 - b. Exhibitor can brand the tabled as their preference
- 02. Stall Branding (Sizes are mentioned in the attached image)
- 03. Stall Height
 - a. Minimum height should be 10ft
 - b. Maximum height should be 16ft
- 04. We will provide one table and two chairs for each 10*10 stall. Exhibitors who have requested the additional equipment's will be getting chairs and tables as they requested.
 - a. Table Measurement (100*75*50 cm)
 - b. Please note that no additional requests will be accepted on the event day.
- 05. Please note that no damage can be done to the stall structure provided by the organizing committee. The exhibitor will be fully liable to take the responsibility of the stall structure.
- 06. Only two spot lights will be allocated for each 10*10 stall. No additional lighting requests will be accepted on the event date.
- 07. Each 10*10 stall will be getting 230v power socket. (Round Pin). Exhibitors who have requested additional electricity facilities will get as they requested.
 - a. Please note that no additional requests will be accepted on the event day.
 - b. Please bring extension codes for your additional electricity socket purposes.
- 08. Only following wire gauges are only allowed within the premises.
 - a. Recommended Wire gauges
 - i. 1/1.13 mmm (1 mm²)
 - ii. 24/0.20 mm² core (2*0.75 mm²)
 - iii. 7/0.53 mm TF 2 core (2*1.5 mm²)
 - iv. 30/0.25 mm² 3core (3*1.5 mm²)
 - b. Following wire gauges are not allowed,
 - i. Flat twin 2 core 0.5 mm²
 - ii. 2 core 0.5 mm² TT

- 09. Please be kind enough to notify organizing committee regarding your additional high-power consummations at the event day.
 - i. Ex LED wall Usage, Refrigerator usage
- 10. Stall fixing and removing time frame will be as follows,

Hall C

- Starting from 1st April 6.00 pm to 4.00 am on 2nd April 2019
- 11. Please note that all the stall productions should be completed by 4:00am (2nd of April) and should vacate the premises to allows presidential security to carry out their procedures accordingly.
- 12. Stall removing should be done on 4th April and complete evacuation will be done before 6.00 am.
- 13. Passes Allocation
 - a. Hall C 04 passes and 01 vehicle pass will be allocated for each 10*10 stalls.
 - b. Please note that exhibitors are responsible to wear their ID's inside the exhibition premises for identification purposes.

14. Fire and Safety

- Use of active fames are not permitted inside the halls
- Highly inflammable liquids and gases are not permitted to use or keep inside the halls
- Stall layout plans should be authorized by the by the BMICH fire and safety officer prior to the activity
- Existing firefighting equipment's should not be barricade in any circumstance without taking prior approval from the BMICH authorities in writing
- Use of welding machines inside the halls are not permitted
- Emergency fire exit path should n be barricaded
- Erection and dismantling of temporary canopies should be done by using personal protective equipment's and hazard lines to barricade the area
- Fire vehicles access roads should not barricade

15. Waste Management



- BMICH practices the Zero waste strategy to minimize the carbon foot print by its business activities, therefore, we are highly concern to non-bio degradable materials such as Polythene, Plastic, Packing materials etc.
- It is advised all the event organizers to make aware their customers to prevent taking of any of these materials as much as possible. If they had then those materials should be taken out side after the event.
- Use of color-coded waste collections bins.
- Fabrication of stalls should not be done in the BMICH premises only minor adjustments are allowed.









