

SECTION 3 : DECORATION

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1. Decorated & Raw Space

(1) OFFICIAL DECORATOR & ELECTRICAL CONTRACTOR

The Official Decorator and Electrical Contractor appointed by SEMI for SEMICON Taiwan 2017 is PICO International Taiwan Co., Ltd..

3F-1, No. 343, Sec. 5, Nanking East Road, Taipei 105-69, Taiwan

Fax: 886.2.2766.6900 / 886.2.2753.3613

Tel: 886.2.2753.5990

Exhibitor at 1st floor: Ms. Hedy Chen / Tel: 886.2.2753.5990 ext. 119 / E-mail: semicon.tw.1@tw.pico.com

Exhibitor at 4th floor: Ms. Elaine Chan / Tel: 886.2.2753.5990 ext. 110 / E-mail: semicon.tw.4@tw.pico.com

(2) DECORATED BOOTH SPACE

Decorated Booth Space, consisting of a shell scheme, includes the following (per 3 m x 3 m booth):

- I. Rear and Dividing Walls
2.5 meters high walls, with 3 meters wide panels painted white (per side), set in aluminum.
- II. Fascia
The fascia is approximately 500 mm length and runs the length of the aisle faces, with white upper case lettering.
- III. Floor Covering
Flooring covering will be grey needle punch carpet laid directly on the floor.
- IV. Electrical Items and Furniture
 - i. One (1) information counter (1000 Length x 500 Width x 750 Height) mm
 - ii. Two (2) folding chairs
 - iii. Three (3) 100W spotlights
 - iv. One (1) 5 amp / 110V single phase socket
 - v. One (1) wastepaper basket

(3) REFER TO THE DECORATED SPACE DIAGRAM ON FORM 1

Exhibitors with Decorated Space are not allowed to paint or wall paper the shell scheme booth panels. Contact PICO International Taiwan Co., Ltd. to order a different color or type of floor covering- an additional cost will be applied. No additional booth fitting or display may be attached to the shell scheme structure. No nailing or drilling is allowed. Exhibitors requiring assistance in hanging or displaying their exhibits may contact PICO International Taiwan Co., Ltd. Exhibitors are responsible for the cost of restoring any damage or dilapidation to the booth structure, floor covering, light fitting, or any part thereof, caused by themselves, their agents, or by any person employed or engaged on their behalf.

(4) RAW BOOTH SPACE

Raw booth space is the rental of floor space only. It does not include any utilities, services, walls or furnishings. The contractor of the exhibitor's choice may construct raw space. Due to maximum height limitations in the exhibit hall, it is very important that you read the Rules and Regulations in SECTION 2. Exhibitors may find it easier and more cost effective to purchase a decorated shell scheme through SEMI. Please contact SEMI or refer to your application for further information on standard decorated packages.

(5) ADDITIONAL RENTAL FURNITURE

In addition to items provided in the basic Shell Scheme Booth, exhibitors may require additional furniture/electrical items which can be supplied on rental basis by PICO. Please complete Form2 on online exhibitor service system to submit your needs to PICO International Taiwan Co., Ltd.

(6) ORDER EARLY TO SAVE MONEY

Please note that the discount deadline for all PICO orders is **August 16, 2016**.

To save money and avoid surcharge for late orders, please place your orders before the deadline.

2. Booth Approval Procedures

- (1) All exhibitors who contracted their own appointed contractors (EACs) are required to submit a final booth plan along with the EAC form (FORM 7) before **Wednesday, July 19, 2017** for review by SEMI, the local Fire Marshal and TAITRA.
- (2) Booth structures should be built to be structurally sound. According to facility regulation, exhibits whose structural integrity requires cabling and/or suspension from the ceiling should not be erected.
- (3) It is the responsibility of the exhibiting company or their appointed contractor to comply with the Show Management rules and regulations stipulated in this Exhibitor Services Manual. Contractors are required to have a layout plan available on-site for review by the Fire Safety Bureau or SEMI. If any constructed / constructing booth does not comply with any of the rules and regulations, this booth will be required to make modifications at exhibitor's / contractor's expense.
- (4) Raw space exhibitors are required to ensure that the Exhibitor Appointed Contractor (EAC) have submitted the Booth Assurance (Form 7) and Booth Design Drawings before **Wednesday, July 19, 2017** for evaluation.
- (5) Rules and regulations must be strictly adhere to, any violations during the exhibition will be demanded for amendments and at own cost. Please refer to the enclosed pages detailing your specific configuration requirement.
- (6) Taipei Nangang Exhibition Center Decoration Contractor Management Regulations
According to the venue's Decoration Contractor Management Regulations, each contractor needs to apply for registration and pay for deposit annually; TWTC has the right to refuse the contractor without registration entering the exhibition hall. Please refer to SECTION 2 "Exhibition Installation & Dismantling" for more details.

For questions regarding these booth approval procedures, please contact:

Ms Lynn Yeh

Tel: 886.3.560.1777 x 312

Fax: 886.3.560.1555

Email: lyeh@semi.org

3. Booth Display Regulations

(1) HEIGHT LIMITS

- I. Maximum height for all configurations is 4 meters with exception as noted on the floor plans.
- II. Please note: each facility may have varying height limits, so modular booth construction is imperative.

(2) WALL REQUIREMENT

- I. All booths, except island configurations, must provide a full back and side wall, minimum of 2.5 meters / 8 feet in height. All exposed (back and side) walls must be finished on all sides at the expense of the exhibitor who owns the walls. All exposed back and side wall areas or exposed structures must be finished in a either a neutral or complementary color to the exhibitor's booth and does not include graphics or company identification.

(3) IDENTIFICATION / SIGNAGE / GRAPHICS

All identification and signage must be at least 1 meter (3.2 feet) from the back boundary of all booths and 1 meter from the adjoining booths for inline configurations. See SECTION2 "Booth Display Regulations" for more information.

I. Inline/Linear Booth:

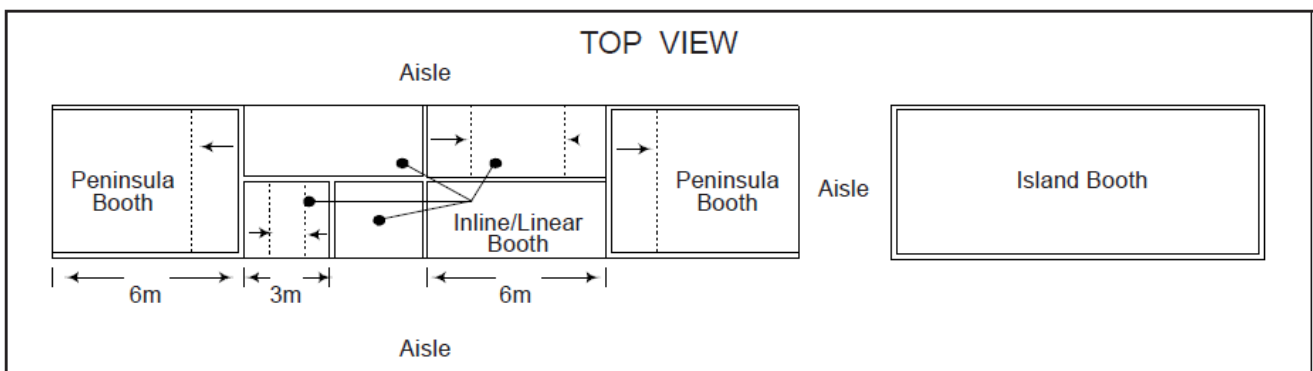
- Facing rear of booth – must be at least 1 meter (3.2 feet) from back boundary (booth) line
- Facing side of booth – must be at least 1 meter (3.2 feet) from adjoining booth
- Facing front of booth – allowed anywhere within booth boundary
- Heading sign banner – not allowed

II. Peninsula Booth:

- Facing rear of booth – must be at least 1 meter (3.2 feet) from back boundary (booth) line
- Facing side or front of booth – allowed anywhere within booth boundary

III. Island Booth:

- Allowed anywhere within booth boundary



(4) DISPLAY / DECORATION

- I. All decorations (including signage's, flags, pot plants, projections) and displays may not extend beyond the allocated booth space.
- II. Free flow of traffic must not be obstructed - for example: Video monitors must be placed in such a way so that the viewers do not block the traffic.
- III. Displays must be placed inside booth, not obstructing neighboring booths. Machineries, equipment and displays should not be placed on platforms over regulation.
- IV. Electricity power cutoff will apply for violators who refuse to modify accordingly.

4. Booth Structure / Identification

(1) AIR CONDITIONER

For safety reason, an extra air conditioner cannot be set up inside the booth. If any booth does not comply with this rule, a NT\$ 10,000 fine will be required and modifications must be made within 2 hours at exhibitor's / contractor's expense.

(2) BOOTH IDENTIFICATION

I. Placement

Company identification cannot be placed / erected outside the booth area. This includes symbols, logos, lighting, floral decorations and furnishings.

II. Signs

All Signs, posters and booth graphics must be professionally lettered and in compliance within the proper height limitations. Show Management reserves the right to change or remove signs (at the exhibitor's expense) that are not in keeping with the overall quality standards of the exposition.

III. Primary Exhibitor Identification vs. Co-exhibitor Identification

Show Management recommends that all company identification (primary and/or co-exhibiting companies) be prominently displayed in the entire contracted booth space. However, the signage of co-exhibitor cannot exceed the portion of primary exhibitor.

(3) BOOTH STRUCTURE EXCEEDING 4 METERS

Under special circumstances where it is necessary for exhibitors to build structures exceeding the height limit, the exhibitor must fill out Form 10 with a copy of Public Safety and Third-Party Liability Insurance forms, a decoration plan, an installation location map and other documents deemed necessary before **July 19, 2017**. The exhibitor should pay an "Excess Fee" (at least NT\$100,000 per booth). The booth units must be four or more before being permitted to build ultra-high structures that the maximum height of 6 meters each, the booth exteriors must be set back at least 1 meter from walking aisles and next booth. The rear part of the wall must be decorated in consistent colors (white or black). If it is not possible for the booth to be set back from the aisle, the exhibitor shall be required to obtain the prior written consent of the adjacent exhibitor. The "Excess fee", which is NT\$100,000 (tax included) based on 18 sq.m as one unit shall be calculated based on the projected area in the design drawings. Exhibitors whose booths exceed 18 square meters will be charged accordingly by dividing the projected area in the design drawing with 18 square meters to obtain the figure before multiplying the said figure with NT\$100,000. Where the booth area is less than 18 square meters, the exhibitors shall still be charged NT\$100,000.

(4) CABLING / CEILING SUSPENSIONS

Booth structures should be built to be structurally sound. According to facility regulations, exhibits whose structural integrity requires cabling and/or suspension from the ceiling should not be erected.

(5) COMPRESSED AIR SUPPLY

Compressed air supply is only available from electrically powered silent type air compressors. Compressors powered by internal combustion / fuel-type engines will not be permitted in the Exhibition Hall for safety reasons. Exhibitors could bring their own compressors or can be arranged through the official Contractor (see FORM 3). Exhibitors requiring air for demonstration must provide full technical details to the official Contractor PICO International Taiwan Ltd. and complete FORM 3.

(6) CROSS AISLE CONFIGURATIONS

Upon written approval from SEMI, cross aisle carpet will be allowed to join exhibits for an additional charge. Requests, in writing, should be directed to:

Exhibitor Contact: Ms Lynn Yeh, Email: lyeh@semi.org, Tel: 886.3.560.1777 x 312, Fax: 886.3.560.1555

Regulations regarding cross aisle carpets are:

- I. Written approval from Show Management, at least 30 days prior to the exposition opening. Request must be submitted to Show Management by July 19, 2017.
- II. Aisle carpet may not be laid until the official service contractor has granted permission, and must be pulled up immediately upon the close of the exhibition.
- III. Company logos / company identification is allowed on cross-aisle carpet.

- IV. Carpet that is laid in the aisle must be the same color as the booth carpeting that it is connecting.
- V. A fee of 25% of the total square feet / square meter of aisle space utilized, which is based on the raw space rate (minimum of 2 booths across from 2 booths).
- VI. A fee of the standard rate for booth space will be applied if carpet is placed in the aisle between two island booths resulting in the appearance of one large island booth. This area is fully useable by the exhibiting company.
- VII. Equipment or booth display properties are not allowed in the aisle at any time.
- VIII. Cross-aisle headers and cross-aisle trusses are not allowed.

Organizer reserves the right to apply charges after exhibition for any unauthorized carpeting.

(7) DECORATION

Show Management has the authority to determine whether placement, arrangement and appearance of all items displayed by the exhibitors are in compliance with the exposition standards. This may require the replacement, rearrangement or redecoration of any item or of any booth. Show Management is not liable for any cost that may be incurred by the exhibitor. All booth spaces (unless otherwise specified) must be fully carpeted or covered. Carpeting enhances your corporate image and continues the overall professional look of the exposition. You may supply your own carpet or rent it from the official service contractor. All carpeting and floor covering MUST be fire retardant-Class 1 flame spread rating and UL between 0 and 25.

(8) ELECTRIC BOX/HYDRANT/AIR QUALITY DETECTOR (PILLAR WRAPPING DECORATION)

Hydrants, fire extinguishers, fireplugs, emergency exits, air quality detectors, electricity boxes, and all signs of the hall should never be covered, or blocked. If there is any violation of these regulations, SEMI Show Management retains the right to immediately remove the entire structure at the exhibitor's expense.

Regulations concerning pillar decorations are as follows:

1. The covered pillars must be adjacent to the existing modular partition walls at the exhibition site.
(The original structure of the pillar is 165cm x 165 cm; the existing pillar cover is 213cm wide on the east side, 235cm wide on the north side, and 250cm high.)
2. The temporarily added wall covering the north side of the pillar:
 - * An opening of 110cm (height) by 60cm (width) must be cut on the temporary wall covering the north side of the pillar at the exhibition site to expose the equipment. The equipment includes (1) two switches for the fire sprinkler system; (2) one compressed air valve box.
 - * There must be another opening of 70cm (width) by 200cm (height) for a door, which can be uncovered or covered by a hatch.
3. The temporary wall covering the east side of the pillar (facing Jingmao First Road):
For the odd-numbered pillars at the exhibition site, an opening of 140cm (height) by 110cm (width) should be cut on the temporary wall covering the east side to expose the equipment. The equipment includes (1) alarm panels; (2) two switches for the fire sprinkler system; (3) a fire extinguisher; (4) a ground plate.
4. The temporary walls must not be taller than four meters.
5. If a breach of the above-mentioned and other relevant regulations occurs, the decorations will be dismantled. The exhibitor shall be responsible for the expenses incurred.

If the construction work does not conform to the regulations and improvement is not made in time, the Fire Department may impose a fine. The exhibitor shall pay the fine and accept all related responsibilities. In addition, the exhibitor shall also be fined in accordance with the Exhibition Hall's guidelines for decorations.

✘ If there are matters that are not specified in the guidelines herein, necessary amendments shall be made by the Organizer.

✘ Please check out the related updates at: <http://www.semicontaiwan.org/en/pillar-wrapping-regulation?vlang=en>

(9) ELECTRICAL WIRING

Use of another exhibitor's electrical hook-up is strictly forbidden due to potential fire and hazard risks. In the event that the exhibit hall is damaged or destroyed due to negligence or failure on the part of the exhibitor to comply with the local fire agency's fire and hazard regulations, the Exhibitor is responsible and liable for all damages incurred.

All electrical contracts must be requested through PICO International Taiwan Ltd., the official show contractor. Exhibitors who use any company other than PICO International Taiwan Ltd. as their decorator are required to submit a preliminary drawing of their exhibit with a schematic wiring diagram to PICO International Taiwan Ltd. prior to Wednesday, August 16, 2017. All booths wiring (three wire only) / display fixtures must be reviewed by both the venue and the Official Contractor (PICO International Taiwan Ltd.).

The standard electrical current supply available for use in the booths at the Exhibition is:

•110V / 60Hz •220V / 60Hz •380V / 60Hz •440V / 60Hz

For safety reasons and for the protection of electrical installation at the exhibition premises, all power main installations from source to outlet (Exhibition booths) must only be carried out by the Official Electrical Contractor. All distribution boxes where required and deemed necessary by the Official Electrical Contractor must be hung or mounted on the walls or structures of the booth. Please inform your booth contractor of the positions where such distribution boxes can be mounted. Any deviation from this regulation will only result in supplies not being switched on until the Exhibitor submits in writing to the Show Management or the Official Electrical Contractor to discharge us from any liability whatsoever. SEMI seeks your kind cooperation in this matter, as it is beneficial to all parties concerned.

Connection of exhibits within the booths may be carried out by the Exhibitor's technician, but the Official Electrical Contractor must inspect them before circuits will be made live.

Each electrical supply provided is intended for one equipment or machine on display. Multipoint socket outlets / tapping on another exhibitor's electrical hook-up are not permitted as an overload may be caused, leading to a trip in the incoming power supply. Severe rips may take hours to rectify, thereby causing inconvenience to all exhibitors.

No electrical installation or fittings may be suspended from the ceiling of the Exhibition Hall of fixed to any part of the building structure without the prior permission of the Show Management and the Hall Owner. If permitted, a fee may be levied.

The Show Management reserves the right to disconnect electrical supply to any installation, which in the opinion of the Electrical / Safety Officer is dangerous or will cause annoyance to visitors or to other exhibitors.

Please place orders early to facilitate submission of electrical plans to the Authority for approval. Late or wrong orders will cause delays in the supply to your booth. Please note that the physical conditions of the exhibition, being different from those of the exhibitor's premises, may affect the electrical supplies and installations and thus allowances must be factored into the orders made.

Electrical arrangements for Exhibition booths can be ordered by using FORM 3. The Form has been divided into three (3) sections, for clarity:

- I. Section A:** Covers the provision, on hire, of electrical items and fittings such as lights, socket outlets and other fittings. The price includes installation, electricity consumption and full maintenance throughout the Exhibition period.
- II. Section B:** Is for exhibitors who wish to use their own light fittings. Supply is provided, ending in a fused switch or connector of a capacity to serve the supply you have ordered. The price includes electricity consumption, inspection of wirings and fittings, and the preparation of electricity drawing for certification by the Official Electrical Consultant Engineer based on the submission of the individual line drawing from the exhibitors/contractors. It does not include any form of maintenance forward of the fused switch or connector. Exhibitors and their contractors must arrange for their own electricians to be on stand-by for such purposes throughout the Exhibition.
- III. Section C:** Is for exhibitors with high electrical demand exhibits and machines requiring an individual supply. The price includes the cable terminating in a fused switch/isolator, electricity consumption and connection to the exhibits under exhibitors' supervision. Please order according to the start-up current requirement of your machines or equipment. The supplies ordered in this section are strictly not permitted for any lighting purpose.

Exhibitors requiring 24-hour supply must submit in writing their requirement to the Official Electrical Contractor, at least two (2) weeks prior to the build-up date, and any additional cost due to wiring, consumption, inspection fees, levies, etc, must be borne by the Exhibitor concerned

Requests for any items not listed on FORM 3 can be directed to the Official Electrical Contractor – PICO International Taiwan Ltd.

Supplies to the booths will be from one hour before and 30 minutes after Exhibition hours each day and supplies to stands during the set-up and dismantle period are stated in the Timetable of Operations.

Please remember to indicate the locations of any additional electrical fittings you require on FORM 3, so that the electrical service engineers and staff can prepare your requirements before you arrive at the Exhibition site.

(10) FALSE CEILINGS / CANOPIES

For safety reason, false ceiling and canopies are forbidden by the facility owner.

(11) FIRE PROTECTION MEASURES / FIREPROOFING

All materials used in the construction and decoration of an exhibit must be flame retardant. All carpeting and floor coverings must have Class 1 flame spread rating and UL between 0 and 25. No storage of flammable materials, packing materials or brochures may be stored behind the walls of perimeter stands or any other designated services areas, unless SEMI and Hall Owner (TWTC) have given prior written approval.

Exhibitors, who, because of the nature of their exhibits require a special type of fire extinguisher, must make arrangements, at their own expense, for the provision of such equipment. SEMI will assist and advise, if required.

(12) HAZARDOUS ITEMS

Hazardous items used in displays must be properly safeguarded, protected and registered in accordance with applicable city, state and federal regulations. Hazardous items that would typically fall under these requirements include, but are not restricted to, the following:

- I. Evacuated containers or components
- II. Radioactive materials
- III. X-ray producing equipment
- IV. High voltage equipment
- V. Particle accelerators
- VI. Flammable and explosive materials

※ All gas tanks/bottles/cylinders, which must be properly secured or harnessed to meet all safety standards

Equipment demonstrations must not pose a radiation hazard. If the equipment has energy beams that might be potentially hazardous, they must be de-activated or made inoperable before installation. Any hazardous items present in a display must be approved by the local fire department/agencies in writing with copies to SEMI Show Management, 60 days before the exposition.

(13) INDUSTRIAL GAS AND NAKED FLAME DEMONSTRATION

The use of industrial gases of a flammable or toxic nature for demonstration purpose will not be permitted in the Exhibition Hall unless a detailed application has been made to SEMI and Venue Owner (TAITRA).

(14) LIGHTING

Overstatement in lighting design is to be avoided. Annoying devices such as the use of flashing, rotating, or blinking lights (strobe, beacons, etc.) in an exhibit is strictly prohibited. All lighting effects must be contained within the confines of the booth and may not be projected into the aisles, other exhibits or onto the ceilings surround the booth space.

(15) WATER AND DRAINAGE SUPPLY

Limited water and drainage is available at certain locations of the Exhibition Hall, thus advance notice must be given to the official contractor by completing FORM 3. Special arrangements must be made with the Official Contractor well in advance, should an Exhibitor require very specific water supply. The drainage is via gravity flow.

- I. Requirements are to be made through the official contractor. Any unauthorized power connection will be cut off from electricity supply and may result to be excluded to exhibit and any violating contractors may result to be withdrawn from registration. In order to maintain the standard of the safety of the premises, all lighting constructions are to be carried out by certified contractors and registered with the relevant associations. Private installation is prohibited; any damages caused due to violations will be fully liable by the violator (exhibitor).
- II. Removal or damage to the electrical facilities, or the use of inappropriate electrical equipment are strictly prohibited to avoid accidents. Violators will be removed immediately at own cost.
- III. Wire channels are prohibited for any water usage to avoid power-trips or accidents.
- IV. A fine of NT\$ 100,000 will apply for each violation; violators with two violations or three violations per year will be prohibited to enter the premises for 6 months.
- V. Exhibitors must place own safety facilities (UPS), the organizer will not be liable should power interruption and damages occurs.

5. Two-Story Booth

In view of an increasing demand for exhibit space, these Regulations have been established for the construction of Two-Story booths. To set up second-story booths, exhibitors must comply with these regulations to ensure the safety and overall tidiness of the exhibition site.

- (1) Two-Story booths are allowed for peninsula (min. size 6 m x 6 m) or island (min. 6 m x 9 m) booth configurations only and there is a restriction as to the number of two story exhibits allowed in each hall.
- (2) There are certain areas that are prohibited from building a second-floor booth; therefore, all application must be approved by SEMI, TAITRA and the Fire Marshal.
- (3) The second-floor of the booth is restricted to meetings with buyers only. It cannot be used as storage space, or as an exhibition or promotional area.
- (4) To apply for the construction of Two-Story booth in any trade shows in Taipei Nangang Exhibition Center, exhibitors must submit the following documents to SEMI **by July 19, 2017**. Construction cannot begin without prior written approval from SEMI and TAITRA.
 - I. One copy of the Two-Story Booth application form (Please see SECTION 6 Form 9 and 10)
 - II. One copy of Confirmation of Two-Story Booth Design
 - III. One copy of Booth Construction Assurance.
 - IV. One copy of the booth layout plan
 - V. One copy of the construction plan (including plan, elevation and side drawings with specific dimensions, a list of the building material, and indications of the floor load with maximum number of people allowed on the second floor), the structure plan and structure calculation report, all of which must be approved and signed by a licensed architect, civil engineer, or structural engineer, and have a scale of no less than 50:1.
 - VI. One copy of the architect, civil engineer, or structural engineer's license, certificate, and letter certifying membership from the related professional association, as well as the safety confirmation report on second-story booths.
 - VII. The applicant must purchase accident and third-party liability insurance of no less than NT\$2,000,000 for each person and each accident. The insurance should cover the show period and include the events move-in to move-out days.

An original document of the insurance policy should be sent to SEMI, before construction can begin.

- (5) Charge for the use of the second-story of the booth is based on the floor area (including staircases). The rate for second floor space is **NT \$500 per sq. m** (subject to prevailing taxes). Please submit your payment to SEMI Taiwan.
- (6) The architect, civil engineer or structural engineer, who has approved the construction plan, or the designated deputy, should inspect on site the construction and dismantling of booths. Upon completion of construction, the architect must issue a certificate of completion to ensure that the booths have been constructed in accordance with the plans, and that safety is guaranteed.
- (7) The ceiling height of ground level has been constructed between 2 to 2.5 meters, and the height limitation for entire structure is 4 meters.
- (8) The second-story of the booths must be equipped with a safety railing, the height of which should be at least 90 cm high, and not exceed 150 cm, and no ceilings should be built over the second-story.

- (9) The total floor area (including staircases) of the second-story should not exceed 70% of the area of the ground booth, and should be limited to 100 square meters.
- (10) The recessed distance between booth unit boundary lines, and the front and sides of the main body of the first and second-story booths (including corporate signs) should be maintained at 50 cm, and the exterior of the walls should be decorated.
- (11) If the usable floor area of the second-story does not exceed 50 square meters, there should be at least one staircase; if the area exceeds 50 square meters, there should be at least two staircases. The distance between any point on the second floor and the staircase should not exceed 10 meters. When there are two staircases, they should not be set on the same side. The width of the stairway should be no less than 75 cm, and a warning sign specifying the maximum load and number of people allowed on the second-story should be displayed in the staircase. The exhibitor should take responsibility for monitoring the number of people on the second-story.
- (12) The load-bearing capacity of the second-story should be no less than 200 kg / sq. m, and that of the staircase no less than 300 kg / sq. m.
- (13) Any second level over 6 m x 6 m may not be approved if it affects the overhead sprinklers for fire prevention. (Most jurisdictions require in-booth sprinkler systems).
- (14) Staircase can be circular, but not spiral and must have treaded all the way ground.
- (15) Must have fire extinguishers on both levels.
- (16) Wood must be flame resistant or treated.
- (17) All displays or decorations cannot be attached to the venue's sprinkler system.
- (18) The construction of the booths should not present any hazard to the exhibition site. No nails should be used in the floors, beams, or ceilings. No objects should be suspended from the ceilings. And fire protection facilities and plumbing should not be blocked. If there is any violation of these regulations, SEMI and TAITRA retains the right to immediately remove the entire structure.
- (19) After SEMI and TAITRA has granted written approval for the construction of Two-Story booths, any alterations in booth design without prior approval or violation of these Regulations will result in a suspension of electricity and closure of booths.

SEMI and TAITRA retains the right to interpret, or to revise these Guidelines for any oversight or omission.