Guidelines for Display Rules & Regulations

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Guidelines for Display Rules and Regulations

- Responsibility of the exhibiting company to comply with SPIE rules and regulations
- Non-compliance may require modifications at the exhibitor’s expense
- SPIE Exhibition Management reserves the right to pursue any action it deems necessary in the best interest of the exhibition and in fairness to all exhibitors
- All open or unfinished sides of the exhibit which may appear unsightly must be covered or the organizer will have them covered at the exhibitor’s expense
- Any portion of the exhibit bordering another exhibitor’s space must have the backside of the exhibit finished and not incorporate any identification signs, lettering or graphics
- Peninsula, Split Island and Island exhibits must have a finished back wall and be finished on all sides
- Items located in the exhibit space must be in good taste or will be removed at the discretion of the organizer

VIEW SPECIFIC BOOTH REGULATIONS

- Island and Split Island Booths
- Canopy and Ceiling Regulations
- Issues Common to all Booth types

THE FOLLOWING ITEMS MUST BE ORDERED (Booths and Island spaces are required to carpet independently of rented exhibition space):

- Carpet/Flooring

OPTIONAL:

- Cleaning Service
- Electricity
- Internet
- Furniture
- Lead Retrieval
Island Booth

An Island Booth is any size booth exposed to aisles on all four sides.

Dimensions
An Island Booth (6.10m by 6.10m) is 20ft by 20ft (6.10m by 6.10m) or larger, although it may be configured differently.

Use of Space
The entire cubic content of the space may be used up to the maximum allowable height, 20ft (6.10m), including signage.

Exhibitors are required to adhere to Union Guidelines. Overhead signs are allowed (See hanging signs regulations).

SPIE recommends that exhibitors contact the Service Contractor to request a cost estimate for hanging signs.
Other Important Considerations

**Hanging Signs & Graphics**
Hanging Signs and Graphics are allowed in all standard Peninsula and Island Booths, to a maximum height range of 20ft (6.10m) from the top of the sign. The distance is measured from the floor to the top of the sign. Whether suspended from above, or supported from below, they should comply with all ordinary use-of-space requirements. For example, the highest point of any sign should not exceed the maximum allowable height for the booth type.

Hanging Signs and Graphics should be set back 10ft (3.05m) from adjacent booths and be directly over contracted space only.

Approval for the use of Hanging Signs and Graphics, at any height, should be received from the exhibitions or events organizer at least 60 days prior to installation. Variances may be issued at the exhibitions or events management’s discretion. Drawings should be available for inspection. SPIE recommends that exhibitors contact the Service Contractor to request a cost estimate for hanging signs.

**Towers**
A Tower is a free-standing exhibit component separate from the main exhibit fixture. The height restriction is the same as that which applies to the appropriate exhibit space configuration being used.

Towers in excess of 8ft (2.44m) should have drawings available for inspection. Fire and safety regulations in many facilities strictly govern the use of Towers. A building permit or safety lines may be required.

**Multi-story Exhibit**
A Multi-story Exhibit is a booth where the display fixture includes two or more levels. In many cities, a Multi-story Exhibit requires prior approval by the exhibit facility, and/or relevant local government agency, as well as show management because it is deemed to be a “structure” for building purposes. The city building department generally needs to issue a building permit based on an application and drawings prepared and submitted by a licensed architect or engineer. Exhibitors should obtain local building regulations early on to ensure that all time constraints are met. Exhibitions and events organizers should be prepared to assist exhibitors in this application process.
Structural Integrity

All exhibit displays should be designed and erected in a manner that will withstand normal contact or vibration caused by neighboring exhibitors, hall laborers, or installation/dismantling equipment, such as fork lifts. Displays should also be able to withstand moderate wind effects that may occur in the exhibition hall when freight doors are open. Refer to local building codes that regulate temporary structures.

It is recommended that all exhibits 20ft by 20ft (6.10m by 6.10m) and larger require a drawing, plans or renderings, preferably digital, to be submitted to the show organizer, and to the show's general service contractor.

Exhibitors should ensure that any display fixtures such as tables, racks, or shelves are designed and installed properly to support the product or marketing materials to be displayed.

Flammable and Toxic Materials

All materials used in display construction or decorating should be made of fire retardant materials and be certified as flame retardant. Samples should also be available for testing. Materials that cannot be treated to meet the requirements should not be used. A flame-proofing certificate should be available for inspection. Exhibitors should be aware of local regulations regarding fire/safety and environment which must be adhered to.

Exhibitors should dispose of any waste products they generate during the exhibition in accordance with guidelines established by the Environmental Protection Agency and the facility.

Americans with Disabilities Act (ADA) - Please share this information with your booth builder

All exhibiting companies are required to be in compliance with the Americans with Disabilities Act (ADA), and are encouraged to be sensitive, and as reasonably accommodating as possible, to attendees with disabilities. Information regarding ADA compliance is available from the U.S. Department of Justice ADA Information Line (800) 514-0301, and from the ADA website at www.ada.gov. Some examples of how to design an exhibit for ADA compliance:

• Make exhibits wheelchair accessible by ramping raised exhibit flooring without extending a ramp into the aisle.
  **Note:** a standard wheelchair ramp should have a grade no steeper than 1:12. This means that for every inch of rise (change in height), there should be 12 inches of run (change in length)

• Ramp the entry or use hydraulic lifts to trailer exhibits

• Avoid double-padded plush carpet to ease mobility device navigation

• Provide the same attendee experience on both levels of a two-story exhibit

• Offer a signer or other auxiliary hearing-impaired apparatus for sound presentations or have a printed copy of the presentation available

• Run an audio presentation for people with sight problems

• Arrange touch screen displays at a height to accommodate a person sitting in a wheelchair

To avoid heavy fines by the U. S. Department of Justice, exhibitors must adhere to the ADA rules. Exhibits are not exempt from ADA compliance.

Issue Common To All Booth Types

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Issues Common To All Booth Types (continued)

Electrical
Every exhibit facility has different electrical requirements. However, minimum guidelines are suggested:

• All 110-volt wiring should be grounded three-wire.

• Wiring that touches the floor should be “SO” cord (minimum 14-gauge/three-wire) flat cord, which is insulated to qualify for “extra hard usage.”

• Cord wiring above floor level can be “SJ” which is rated for “hard usage.”

• Using zip cords, two-wire cords, latex cords, plastic cords, lamp cords, open clip sockets, and two-wire clamp-on fixtures is not recommended and is often prohibited. Cube taps should be prohibited.

• Power strips (multi-plug connectors) should be UL approved, with built-in over-load surge protectors.

• Local code commonly requires access to electrical cords and connections along the back wall of exhibit booths; typically, the back 9 inches of the space should remain accessible for this purpose. (This would apply to all booth types with a back wall.)

Lighting
Exhibitors should adhere to the following suggested minimum guidelines when determining booth lighting:

• No lighting, fixtures, lighting trusses, or overhead lighting are allowed outside the boundaries of the exhibit space. Exhibitors intending to use hanging light systems should submit drawings to exhibition management for approval.

• Lighting, including gobos, should be directed to the inner confines of the booth space. Lighting should not project onto other exhibits or exhibition aisles. A finished hard panel may be required to defuse back lit displays.

• Lighting that is potentially harmful, such as lasers, ultraviolet lights or flashing or strobe lights that can trigger photosensitive epilepsy should comply with facility rules and be approved in writing by exhibition management.

• Lighting that spins, rotates, pulsates, and other specialized lighting effects should be in good taste and not interfere with neighboring exhibitors or otherwise detract from the general atmosphere of the event.

• LED lights can be very bright yet generally generate less heat.

• Currently, some convention facilities are not allowing certain types of quartz halogen lighting fixtures in exhibits due to potential fire hazards. Check with exhibition management.

• Reduced lighting for theater areas should be approved by the exhibition organizer, the utility provider, and the exhibit facility.
Demonstrations
As a matter of safety and courtesy to others, exhibitors should conduct sales presentations and product demonstrations in a manner which assures all exhibitor personnel and attendees are within the contracted exhibit space and not encroaching on the aisle or neighboring exhibits. It is the responsibility of each exhibitor to arrange displays, product presentation, audio visual presentations, and demonstration areas to ensure compliance. Exhibitors should be aware of local regulations regarding fire/safety and environment which must be adhered to.

Special caution should be taken when demonstrating machinery or equipment that has moving parts, cooking equipment with an open flame, or any product that is otherwise potentially dangerous. Exhibitors should establish a minimum setback of 3ft (.91m) and/or install hazard barriers as necessary to prevent accidental injury to spectators. Additionally, demonstrations should only be conducted by qualified personnel.

Sound/Music
In general, the use of sound equipment in booths is permitted as long as the noise level does not disrupt the activities of neighboring exhibitors. Speakers and other sound devices should be positioned to direct sound inward (to be contained within the booth) rather than outward (toward aisles and other exhibitor booths). Generally, sound and noise should not exceed 85 decibels when measured from the aisle immediately in front of a booth. If an exhibitor or attendee is standing within ten feet of an exhibitor’s booth and cannot carry on a normal voice-level conversation, the noise source is too loud. (Refer to the U.S. Occupational Safety and Health Act [OSHA] at www.osha.gov for more information.)

Exhibitors should be aware that music played in their booths, whether live or recorded, may be subject to laws governing the use of copyrighted compositions. Authorized licensing organizations, including but not limited to ASCAP, BMI and SESAC, collect copyright fees on behalf of composers and publishers of music. It is the exhibitors’ responsibility to be informed of copyright laws and submit fees to the appropriate organizations.

Storage
Fire regulations in most exhibit facilities prohibit storing product, literature, empty packing containers, or packing materials behind back drapes or under draped tables. In most cases, however, exhibitors may store a limited supply of literature or product appropriately within the booth area, so long as these items do not impede access to utility services, create a safety problem, or look unsightly.

Vehicles
Rules vary depending on the facility, but generally it is required that vehicles on display have no more than one fourth tank of gas. The filler cap should be sealed and the batteries disconnected. External chargers are usually recommended for demonstration purposes.