## EXHIBIT HALL LIGHTING POLICY



- ◆ There must be a minimum of one (1) GES electrician for every one (1) of the contractor's staff that is working on electrical/lighting. See GES electrical rental information in the **GES section** of the Exhibitor Manual for more details.
- Lighting fixtures must be directed toward properties within your booth space.
- Lighting fixtures and logos cannot be projected onto facility walls, into aisles, or onto any space outside of your booth space.
- Intelligent lighting fixtures must be programmed to travel within the confines of your booth space only.
- Lighting fixtures installed on pipe intended for booth perimeter lighting cannot exceed or extend more than 3' beyond your booth space.
- The practice of extending lighting into the aisle shall be limited to allow for only the projection of light onto exterior walls or properties on the perimeter of your exhibit.
- Lighting fixtures installed outside of your booth space under the conditions as set forth above must have a steel safety capturing all components and terminating back to the main truss.
- Lighting fixtures installed on pipe perpendicular to the main truss will create a twisting force on the main truss. This twisting effect must be considered and eliminated by counterbalance, shackle offset, or other similar techniques. Twisted truss will not be allowed to go to trim.
- Electrical requirements for an exhibit at all convention facilities are for the safety of all exhibitors and are based on national, state, and local electrical codes and ordinances.
- In the interest of public safety, exhibits at all convention facilities may be inspected to determine if any violations exist. If violations are found, then GES will be available to correct the problems. This work will be performed on a time and material basis and is the financial responsibility of the exhibitor.

