Whether your event is an indoor office party or a large gala under a tent with hundreds in attendance, there are safety and compliance considerations you should be aware of during the planning process.

Use this important information from Harvard’s Environmental Health and Safety Department to help ensure that your event is a success. Just ask if you have more specific questions; we’re here to help!

Crowd Control and Evacuation

The Massachusetts Fire Safety Code (527 CMR 1) requires that crowd control management be provided when “the owner or operator of a nightclub, dance hall, discothèque, bar, or any facility has an event that features entertainment by live band or recorded music generating above normal sound levels, with a specific area designated for dancing, and an occupant load of 100 persons or more”. The owner or operator must then “designate one crowd manager for every 250 occupants or portion thereof based upon the Certificate of Inspection issued”.

The designated Crowd Manager must be trained, certified, and complete a daily inspection of the event using the Fire and Building Safety Checklist (see below). Additional Crowd Manager duties include maintaining clear paths of egress, assuring that the facility does not exceed its occupancy load limit, initiating a fire alarm if necessary, directing occupants to the exits, assuring general fire and life safety awareness of employees and occupants, and assuring that exit announcements are made in accordance with the law.

Crowd Manager Fire and Building Safety Checklist (see 527 CMR 1.00 Section 20.1.5.6.1.1)

Designated Crowd Manager Requirements

Crowd Manager Training and Certification
Fire Safety - Candle Use and Propane

The use of open flames, candles, or pyrotechnical devices are strictly prohibited inside any University building or tent. Persons requesting candles for religious ceremonies should consult with their building manager.

Flameless, battery operated LED candles can be used at events for the same lighting effect provided by real wax candles. They typically operate for 350 hours on two "C" size batteries.

The Massachusetts Fire Safety Code (527 CMR 1.00) prohibits the use or storage of liquefied petroleum gas containers used for cooking inside or on balconies above the first floor of any building or structure; cooking is allowed only at ground level. Additionally, the total amount of propane allowed without a permit is 42 pounds (2 propane cylinders).

Event Fire Safety Fact Sheet

Tent Safety

Events in Boston using tents are required to obtain a permit from the Boston Fire Department and/or the Inspectional Services Department. Very specific documentation is required, and planning must occur well in advance of the event, including a consultation with a Fire Protection Engineer. Seating plans, as well as CAD drawings, will be required. Please refer to the Boston Fire Department document below for additional details.

Boston Fire Department Tent Requirements

Catering and Food Safety

Choosing a caterer is more than a matter of taste. Make sure the one you choose has a valid, current catering license and a temporary food service permit from either Cambridge or Boston (depending on serving location). If they will be preparing and serving food at the event (as opposed to dropping it off), request that they provide a certified Food Protection Manager on-site during the event. This trained, qualified person will oversee everything from proper hot and cold holding of your food, to correct handling and serving. EH&S’ Catering Vendor Guidelines have good information for you and your caterer, helping to ensure that they provide food that meets the health and safety standards of the University (these guidelines can be found on the EH&S website in the Food Safety section under Buildings and Facilities). Please note that EH&S does not register caterers during the school year, and reserves this service for commencement week only.

EH&S Catering Vendor Guidelines, Instructions and Registration Forms

Next: Pest Control and Sanitation
Pest Control and Sanitation

EH&S reminds event planners across our campuses to plan ahead for the timely removal of leftover food and wastes that are not consumed during the gathering. Leftover food and waste provide attractive nutrition for pests, which may enter the site to exploit them.

Make arrangements in advance with facility personnel or waste management staff to provide separate containers for food waste, recyclables, and trash. These wastes cannot be co-mingled in trash bags or dumpsters, as Harvard is required by the Department of Environmental Protection to separate them prior to disposal. Wastes should be removed at the conclusion of your event, and should not sit in trash barrels overnight. Never dump event wastes into a convenient dumpster managed by others; make sure you are accessing the correct container for your school or department's event.

Following these easy steps will help add to the safety and enjoyment of your guests and the wider Harvard community:

- Order enough, but not too much, food for your event. This will minimize leftovers and waste.
- Keep exterior doors to the building closed. Propping doors open encourages pests to enter from outside.
- Remove food, recycled materials, supplies, and all trash immediately following the event to ensure no overnight storage on-site. Deposit these materials in the assigned, tightly closed containers.
- Make arrangements with the caterer or custodians to sweep and wash floors and tables to remove all food debris from the room or tent.

EH&S Pest Control Program

Outdoor Stage and Event Productions

Proper planning and contractor selection can make the difference between executing a memorable and safe outdoor stage event or performance, and one that could potentially expose our students, faculty, staff and guests to harm. The availability of qualified vendors may vary depending on your chosen date, campus resources, city licensing and other factors, so we suggest that you begin planning at least 6 to 8 weeks prior to the event.

Working with event planners, engineers, and world-class vendors, EH&S has assembled a checklist to assist with preparation and planning. Topics covered on the Outdoor Stage Event Checklist include:

- Stage, platform, tower, and equipment rigging
- Electrical safety
- Fire protection
- Training and certification requirements
- Licensing/permitting
- Engineering requirements

Outdoor Stage Event Checklist for Event Managers