

Safety Survey Checklist Instructions and Information–Laboratory Area

The information below includes a detailed description pertaining to corresponding items listed in the Safety Survey Checklist for Laboratory Area inspection form and must be used while performing the safety survey. All requirements listed within each item must be in compliance. List any reasons for non-compliance in the applicable comments section on the inspection form.

GENERAL SAFETY

1. Employee health and safety information includes: Emergency evacuation routes (posted in main egress corridors), Notice to Employees-Injuries Caused By Work posting, and emergency procedures.
2. A minimum 36" clearance is maintained in main egress corridors. A minimum 24" aisle clearance is maintained in areas serving employees only. Floors are in a secure, safe, and unobstructed condition free from slipping and tripping hazards to allow for a quick exit. Corridors, exits, hallways, and stairwells are free of obstructive or combustible materials. Electrical cords, telephone, and computer cables are secured.
3. Adequate lighting is provided and maintained for a safe working environment.
4. First aid kits are available and stocked at all times. Employees are informed about the location of the first aid kits in the laboratory.
5. Storage racks (include contents) with upper storage level more than 5 feet in height and permanent floor supported cabinets and book stacks more than 6 feet in height (include contents) are seismically restrained (braced or fastened). Lips/restraints or doors are used on storage shelves. There is no unsafe or high overhead storage in the lab.
6. All stepstools and stepladders are in good working condition at all times for safe use, including safety tread is present on all stepstools and stepladders.
7. Good housekeeping is maintained, including storage areas and bench tops are free of clutter, clean, and orderly. File and desk drawers open and close easily. Furniture and fixtures are free of sharp edges.
8. Employees are aware of health and safety requirements, including the Violence-Free Workplace Policy. Employees acknowledge and understand to report safety and security-related concerns to their supervisor.

FIRE AND LIFE SAFETY

1. Exits are clearly marked. All exit doors and egress pathways leading to them are unobstructed with at least 36" clearance.
2. All emergency equipment (i.e. pull stations, sprinkler heads) has a clear, unobstructed path, and is easily accessible. Materials are stored at least 18 inches below sprinkler head deflectors in sprinklered areas.
3. Fire doors are unobstructed, closed, and no doorstoppers or wedges are being used to keep them open.
4. Fire extinguishers are available, visible, accessible, in good condition, certified annually, and inspected monthly. Fire extinguishers are wall-mounted in their designated locations with intact tamper seals and location signs in place, if needed for visibility.
5. Fire alarm audio visual devices are easily seen, free of obstruction, and functioning properly.
6. The no smoking policy is enforced and employees are not permitted to smoke within 20 feet of the building.
7. Employees are trained in emergency evacuation, how to report a fire or other emergency, and how to use a fire extinguisher. Employees participate in evacuation drills.
8. Use of partitions greater than 60 inches in height must be approved by the State Fire Marshal.

ELECTRICAL SAFETY

1. Electrical components including: switches, appliances, outlets, plugs, and cords are in safe working condition (cords are not frayed).
2. Multiple electrical cords are tied to circuit breakers/power strips. Only UL approved power strips or cube adapters with circuit breakers are used. Electrical cords are grounded (3 pronged type). Plug adapters are not used and extension cords are approved for temporary use only. Electrical cords are properly secured (wrapped or tied together), secured to wall (not hanging), not situated under mats or in aisle ways or in any other way so they are a physical hazard. Power strips are plugged directly into approved electrical outlets.
3. Electrical and circuit breaker panels have a minimum of 36" unobstructed access (not blocked). Panel doors are kept closed and latched.

CHEMICAL SAFETY

1. All chemical bottles and containers are clearly labeled with full chemical name and hazard warning, well sealed (capped), and, for time-sensitive chemicals, are not stored beyond the shelf life expiration dates.
2. Hazardous materials are stored in adequate containers and in allowable quantities. No chemicals are stored on floors, in aisles, on high shelves, or in incompatible groupings. Hazardous materials and chemicals are properly segregated. Storage of dilute solutions is allowed under sinks. Flammables, reactives, and explosives are stored in approved refrigerators (explosion proof, no food present). Secondary containers are provided and used when required.
3. Peroxide-forming chemicals are tested and labeled with dates of receipt, initial opening and periodic test. This includes, for example, ethers, primary and secondary alcohols, and aldehydes.
4. Unstable nitro compounds (e.g. picric acid) are not dry in appearance.
5. Acid is stored below eyelevel and in secondary containment.
6. Fume hoods are working, not used for chemical storage, used at proper sash height, the sash is down when not in use, and they have unobstructed air flow.
7. A chemical spill kit is accessible and contents are intact. Absorbent material for spill control or containment is available.
8. Appropriate personal protective equipment is available (for example safety glasses and gloves). Employees are aware of where the personnel protection equipment is located.
9. Bunsen burner hose connections are undamaged and securely connected.
10. Emergency eyewash and safety showers are present, accessible, and in good working condition. Eyewash and safety shower connections are secure and have been activated at least monthly to verify the water stream runs clear. Emergency showers have a reachable pull chain/handle that is completely accessible.
11. Food, drinks, or pets are not allowed in the laboratory work area. Food and drinks are not stored in refrigerators where chemicals are stored.
12. Food or beverage containers are not used to store chemicals.
13. If there is chemical or waste storage near a sink, then the sink must have a berm to prevent chemical spills from discharging into the drain. An alternative to a berm is secondary containment of chemical storage.
14. MSDS's are accessible with location signs in place and the chemical inventory list is current.
15. Compressed gas cylinders are properly secured together (double strapped 2-point position or chained), stored with regulators closed when not in use, and labeled. Without regulators connected, valve protection caps must be securely attached. Incompatible oxygen and fuel gases in storage are separated by at least 20 feet.

BIOHAZARDOUS WASTE

1. Biohazardous wastes are disposed in red bags. Red bags are placed in a rigid, non-leaking container (properly labeled) with lid during storage and transportation.
2. Sharps with biohazardous residue are discarded in sharps containers only.
3. Biohazardous waste containers (red bags and sharps containers) are properly labeled (with biohazardous label and address label) and do not have overflow.
4. Biohazard waste containers do not contain hazardous chemicals.

HAZARDOUS WASTE

1. Laboratory waste containers are adequate, closed, properly labeled (with a hazardous waste label), in good condition, stored in a manner to prevent leaks, and all components in the same container are compatible. Containers are inspected at least monthly by lab staff.
2. Waste containers are not held longer than 9 months. Lab personnel contact EH&S for pick up and disposal of hazardous waste.
3. Hazardous waste labels are completed including date of first use to include day, month, and year.
4. Food or beverage containers are not used to store hazardous waste.
5. All spills are cleaned up in a timely manner.
6. Empty containers are marked "empty" and given to EH&S for pick-up.
7. Broken glass boxes do not contain hazardous chemicals.
8. Boxes and/or containers do not have overflow, i.e. lids can be closed.
9. Chemicals are not stored in the sink.
10. Incompatible chemical waste is not stored together, without secondary containment.
11. Unauthorized treatment of chemicals for disposal, i.e. neutralization, filtering, chemical separation, dilution, etc. is not performed.