

Completed by:

Building:

## **WORKPLACE SAFETY INSPECTION CHECKLIST**

Date: \_\_\_\_\_

Room: \_\_\_\_\_

Supervisor:		Phone	Phone:					
Department:								
Scheduled periodic inspections to identify unsafe conditions and work practices are supervisor requirements per Cal OSHA Title 8 CCR 3203(a)(4) and Stanford's Injury and Illness Prevention Program (IIPP). Stanford recommends completing the checklist on an annual basis. Completed copies shall be kept on file for at least one year by the supervisor or department safety coordinator. Report any facility-related deficiencies below to the building manager.								
1. GENERAL S	SAFETY	YES	NO	N/A	COMMENTS/DATE CORRECTED			
1. Workpla	ace is clean and orderly.							
2. Floors a unobstr	re clear and aisles, hallways, and exits are ucted.							
3. Floor su	rfaces are kept dry and free of slip hazards.							
	ys, sidewalks, and ramps are free of defects (e.g. ed treads, frayed carpet).							
5. Illumina worksta	ation is adequate in all common areas and ations.							
every st	ncy evacuation plans are posted at eye level in airway and elevator landing, and immediately Il public entrances to the building.							
wastes,	ainers, including non-hazardous chemicals and are labeled with the full chemical or trade name. rage of hazardous chemicals, see below*)							
	materials are secured & limited in height to collapse.							
9. 36" clea	arance maintained for electrical panels.							
	al cords and plugs are in good condition with grounding.							
	on cords and power strips are not daisy-chained permanent extension cords are in use.							
	e electric heaters have at least 36" of clearance mbustible materials (e.g. paper).							
13. Equipm properly	ent and machines are clean and working /.							
	te ventilation is provided to machines for ing buildup of heat or gas emissions.							
	ncy stop switches on machines are identified and er working order.							
	nical safeguards are in place and in proper g order (e.g. paper cutter guards).							

<sup>\*</sup> If chemicals in the work area are stored in amounts greater than typical office/household quantities, you are required to complete the <a href="EH&S Laboratory Inspection Checklist">EH&S Laboratory Inspection Checklist</a> quarterly.

2. FIRE		YES	NO	N/A	COMMENTS/DATE CORRECTED
1.	Emergency exit signs are properly displayed.				
2.	Fire alarms and fire extinguishers are visible and accessible.				
3.	Fire doors (e.g. in stairways) are kept closed unless equipped with automatic closing device.				
4.	18" vertical clearance is maintained below all sprinkler heads.				
5.	Fire extinguishers are serviced annually.				
6.	Corridors and stairways are kept free of obstruction and not used for storage.				
3. EAF	RTHQUAKE	YES	NO	N/A	COMMENTS/DATE CORRECTED
1.	Bookcases, filing cabinets, shelves, racks, cages, storage cabinets and similar items over four feet tall are anchored to the wall. Refer to <a href="ProtectSU">ProtectSU</a> for details.				
2.	Shelving has lips, bungees or other seismic restraints.				
3.	Portable machines or equipment are secured against movement using chains, lockable casters, or other appropriate means.				
4.	Top-heavy equipment is bolted down or secured to wall studs to withstand accelerations typically expected in an earthquake.				
5.	Large & heavy objects are stored on lower shelves or storage areas.				
6.	Valuable equipment sensitive to shock damage, such as instruments, computer disks and glassware are stored in latched cabinets or otherwise secured to prevent falling.				
7.	All areas are uncluttered – providing clear evacuation routes in the event of an emergency.				
8.	Cabinets and lockers are equipped with positive latching or sliding doors.				

SITE-SPECIFIC INFORMATION/COMMENTS (as needed):

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