Electrical and Material Storage

By:

This OSHA based inspection is for floor managers, safety managers, and office managers to ensure compliance and a safe working place. Correct material storage in the workplace is essential for the prevention of ergonomic and object falls from heights hazards.

Dat	e:				
Tim	e:				
1.	Electrical: Are all cord and cable connections intact and secure?	Yes	No	N/A	Comments
2.	Electrical: Are electrical outlets free of overloads?	Yes	No	N/A	Comments
3.	Electrical: Is fixed wiring used instead of flexible/extension cords?	Yes	No	N/A	Comments
4.	Electrical: Is the area around electrical panels and breakers free of obstructions?	Yes	No	N/A	Comments



5.	Electrical: Are high-voltage electrical service rooms kept locked?	Yes	No	N/A	Comments
6.	Electrical: Are electrical cords routed such that they are free of sharp objects and clearly visible?	Yes	No	N/A	Comments
7.	Electrical: Are all electrical cords grounded?	Yes	No	N/A	Comments
8.	Electrical: Are electrical cords in good condition (free of splices, frays, etc.)?	Yes	No	N/A	Comments
9.	Electrical: Are electrical appliances approved (UL)?	Yes	No	N/A	Comments
10.	Electrical: Are electric fans provided with guards of not over one-half inch, preventing finger exposures?	Yes	No	N/A	Comments
11.	Electrical: Are space heaters UL listed and equipped with shutoffs that activate if the heater tips over?	Yes	No	N/A	Comments



12. Electrical: Are space heaters located away from combustibles and properly ventilated?	Yes	No	N/A	Comments
13. Electrical: In your electrical rooms are all electrical raceways and enclosures securely fastened in place?	Yes	No	N/A	Comments
14. Electrical: Are clamps or other securing means provided on flexible cords or cables at plugs, receptacles, tools, equipment, etc., and is the cord jacket securely held in place?	Yes	No	N/A	Comments
15. Electrical: Is sufficient access and working space provided and maintained about all electrical equipment to permit ready and safe operations and maintenance? (This space is 3 feet for less than 600 volts, 4 feet for more than 600 volts)	Yes	No	N/A	Comments
16. Material Storage: Are storage racks and shelves capable of supporting the intended load and materials stored safety?	Yes	No	N/A	Comments
17. Material Storage: Are storage racks secured from failing?	Yes	No	N/A	Comments
18. Material Storage: Are office equipment stored in a stable manner, not capable of falling?	Yes	No	N/A	Comments



19.	Yes	No	N/A	Comments	

