

TOSHA

20 MOST CITED GENERAL INDUSTRY STANDARDS—29 CFR 1910

(By Section Title)

January 1, 2009–December 31, 2009



Rank	Standard	Hazard Description
1	1910.1200	Hazard Communication —lack of, or deficiencies in, written program, MSDS, training, labels
2	1910.305	Electrical Wiring Methods and Components —unused openings in cabinets, boxes or fittings not closed; no covers on pull boxes, junction boxes or fittings; improper use of flexible cords
3	1910.157	Portable Fire Extinguishers —no monthly visual inspection; extinguishers not accessible; no annual maintenance check
4	1910.1030	Bloodborne Pathogens —inadequate engineering or work practice controls; no input from employees on selection of safer medical devices; improper disposal of contaminated sharps
5	1910.134	Respiratory Protection —no written respirator program; appendix D not provided to voluntary respirator wearers; no medical evaluation for respirator wearers
6	1910.132	Personal Protective Equipment —no PPE hazard assessment conducted; no written certification of hazard assessment; no training on PPE provided to employees
7	1910.303	General Electrical —electric equipment not installed or used in accordance with listing or labeling; disconnecting means not legibly marked; working space around electric equipment used for storage; live parts of electric equipment not guarded against accidental contact
8	1910.215	Abrasive Wheel Machinery —missing tongue guard on grinder; missing work rest on grinder
9	1910.151	Medical Services and First Aid —no emergency eye wash and/or shower; no one trained in first aid
10	1910.212	General Requirements for All Machines —machinery not securely anchored; machinery not guarded; point of operation not guarded
11	1910.22	Walking/Working Surfaces —no approved load level posted for overhead storage; all places of employment not kept clean, orderly and sanitary; floors not kept dry
12	1910.304	Electrical Wiring Design and Protection —no permanent and continuous path to ground; metal parts of cord-and-plug-connected equipment not grounded; overcurrent protection not accessible or improperly located
13	1910.178	Powered-Industrial Trucks —operator not evaluated at least every three years; no certification of operator training and evaluation; operator not trained
14	1910.147	Lockout/Tagout —no annual inspection of energy control procedures; no energy control program established; no energy control procedures developed, documented or used
15	1910.107	Spray Finishing Using Flammable or Combustible Materials —quantity of flammable or combustible materials in the vicinity of spray finishing operations exceeded a one shift or one day supply; spraying areas not kept free from deposits of combustible residue; the average air velocity over the open face of a spray booth (except electrostatic) not maintained at 100 feet per minute

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16	1910.253	Oxygen-Fuel Gas Welding and Cutting —oxygen cylinders in storage not separated from fuel-gas cylinders or combustible materials by a minimum distance of 20 feet or by a noncombustible barrier with a ½- hour fire-resistance rating; cylinders not kept away from radiators or other sources of heat; valve-protection caps on cylinders not in place on cylinders not in use
17	1910.95	Occupational Noise —monitoring of noise levels not conducted; noise standard not posted; employees exposed to noise at or above 85 decibels for an eight TWA not trained
18	1910.23	Guarding Floor and Wall Openings —open-sided floor or platform four feet or more above the adjacent floor or ground not guarded by a standard guardrail
19	1910.133	Eye and Face Protection —eye and face protection not used when employees exposed to eye or face hazards
20	1910.37	Maintenance, Safeguards, etc. for Exit Routes —exit routes not free and unobstructed