TOSHA MOST CITED for Public Sector January 2024 – December 2024



TOTAL Number of Violations for calendar year 1,078 Rank Standard Section Title Violations Description 1 1910.157(c)(1) Portable Fire Extinguishers 78 Portable fire extinguishers were not provided, mounted, located, or identified Electrical Installation and Use Listed or labeled equipment was not installed and used in accordance with any instructions 2 1910.303(b)(2) 69 included in the listing or labeling In house chemical containers did not have identity of chemical & words, pictures, symbols, or hazard statements Hazard Communication
Workplace Labeling 3 1910.1200(f)(6)(ii) 58 Electrical Flexible cords were being used as a substitute for the fixed wiring of a structure 4 1910.305(g)(1)(iv)(A) 51 Flexible Cords and Cables Pull boxes, junction boxes, electrical outlets and fittings not provided adequate Electrical
Covers and Canopies 5 1910.305(b)(2)(i) 38 Flexible cord pendants passing through holes in covers of outlet boxes were not protected from damage Electrical Cabinets, Boxes, and Fittings 1910.305(b)(1)(ii) Unused openings in cabinets, boxes and fittings not effectively closed 1910.303(f)(2) Electrical
Disconnecting Means and Circuits 32 Each service, feeder, and branch circuit, at its disconnecting means or overcurrent device, not legibly marked to indicate its purpose Exit Routes and Emergency Planning Exit routes not adequately lighted so employees with normal vision can see along the exit route 1910.37(b)(1) 30 Electrical Wiring Design and Protection 1910.304(g)(5) 30 Path to ground from circuits, equipment and enclosures was not permanent, continuous and effective Abrasive Wheel
Machinery Tongue guards on bench grinders were missing or were not set to within 1/4 inch of the 1910.215(b)(9) 10 27 abrasive wheel

Rank	Standard	Section Title	Violations	Description
11	1910.1200(e)(1)	Hazard Communication Written Program	27	Lack of Hazard Communication Written Program
12	TDLWD Rule 0800-01-0907	Tennessee Right to Know Law Annual Refresher Training	27	Employees exposed to chemicals not provided annual refresher training and information
13	1910.303(g)(1)(ii)	Electrical 600 Volts Nominal or Less	24	Working space about electrical equipment was used for storage
				Working space in passageway or general open space was not suitably guarded when live parts exposed for inspection or servicing
14	1910.157(e)(2)	Portable Fire Extinguishers	21	Portable fire extinguishers were not visually inspected monthly
15	1910.147(c)(1)	Lockout / Tagout Energy Control Program	17	No LOTO program established for employees performing servicing or maintenance on machinery or equipment
16	1910.305(g)(2)(iii)	Flexible Cords and Cables	16	Effective strain relief between conductors and terminal screws or joints was not provided
17	1910.1030(c)(1)(i)	Bloodborne Pathogens Exposure Control	16	No written exposure control plan in place to eliminate or minimize employee exposures
18	1910.1030(c)(1)(iv)	Bloodborne Pathogens Exposure Control	16	No documented annual review of written exposure control plan, administrative, and engineering controls.
19	1910.215(a)(4)	Abrasive Wheel Machinery	15	Work rests on bench grinders were missing or were not set to within 1/8 inch of the abrasive wheel
20	1910.304(b)(4)	Electrical Outlet Devices	15	Outlet devices had an ampere rating less than the load being served