TOSHA MOST CITED for Public Sector January 2023 – December 2023							
Rank	Standard	TAL Number of Violations for calendar year Section Title	1,710 Violations	Description			
1	1910.303(b)(2)	Electrical Examination, installation, and use of equipment	118	Listed or labeled equipment was not installed and used in accordance with any instructions included in the listing or labeling			
2	1910.1200(f)(6)(ii)	Hazard Communication Workplace Labeling	100	In house chemical containers did not have identity of chemical & words, pictures, symbols, or hazard statements			
3	1910.303(f)(2)	Electrical Disconnecting means and circuits	89	Each service, feeder, and branch circuit, at its disconnecting means or overcurrent device, were not legibly marked to indicate its purpose			
4	1910.305(g)(1)(iv)(A)	Electrical Flexible Cords and Cables	79	Flexible cords were being used as a substitute for the fixed wiring of a structure			
5	1910.1200(e)(1)	Hazard Communication Written Program	78	Lack of a written hazard communication program on site			
6	1910.157(c)(1)	Portable Fire Extinguishers	65	Did not mount, locate, & identify fire extinguishers			
7	TDLWD Rule 0800-01-0907	Tennessee Right to Know Hazardous Chemical Training	64	Lack of annual training on hazardous chemicals			
8	1910.157(c)(2)	Portable Fire Extinguishers	55	Portable fire extinguishers were not visually inspected monthly			
9	1910.305(b)(1)(ii)	Electrical Cabinets, boxes, and fittings	48	Opening in cabinets, boxes, & fittings not effectively closed			
10	1910.304(g)(5)	Electrical Wiring Design and Protection Grounding	47	The path to ground from circuits, equipment, and enclosures was not permanent, continuous, and effective			

Rank	Standard	Section Title	Violations	Description
11	1910.305(b)(2)(i)	Electrical Cabinets, boxes, and fittings	47	Covers missing on boxes, cabinets
12	1910.215(b)(9)	Abrasive Wheel Machinery	41	The tongue guard was not adjusted to within 1/4-inch of the abrasive wheel.
13	TDLWD Rule 0800-01-0906(2)	Tennessee Right to Know Hazardous Chemical Labeling	39	Lack of labeling of non-containerized hazardous chemicals, i.e. carbon monoxide
14	1910.303(g)(1)(ii)	Electrical General 600 Volts, nominal, or less	30	Working space required by this standard was used for storage
15	1910.1030(c)(1)(i)	Bloodborne Pathogens	30	Written Exposure Control Plan was not established
16	1910.37(b)(2)	Exit Routes and Emergency Planning Maintenance, Safeguards, and Operational Features	27	Each exit was not clearly visible and marked by sign reading "Exit"
17	1910.215(a)(4)	Abrasive Wheel Machinery General	27	Work rest on offhand grinding machines not used to support work, not of rigid construction, not adjustable, not secured, & no more than 1/8th inch from wheel
18	1910.305(g)(2)(iii)	Flexible Cords and Cables	27	Effective strain relief between conductors and terminal screws or joints was not provided
19	1910.305(g)(1)(iv)(D)	Electrical Flexible Cords and Cables	26	Flexible cords were attached to building surfaces
20	1910.157(e)(3)	Portable Fire Extinguishers	25	Portable fire extinguishers were not annually inspected and the record retained.