

29 CFR Part 1910 – General Industry STANDARDS REQUIRING SAFETY AND HEALTH INSPECTIONS

The table below includes 29 CFR Part 1910 – General Industry standards and North Carolina State-Specific standards that require inspections. Some standards require documentation of the inspection while others do not. As such, the standard should be reviewed to ensure that all required documentation is being maintained.

Note: It is recommended, as a 'best practice', to always document your inspections even if a standard does not require it.

Free Outreach Resources:

Safety and Health Programs and Plans (i.e., Example Programs to be Made Site-Specific)

<u>A - Z Safety and Health Topics</u> (i.e., Learn More About Safety and Health Topics)

Which Standards Apply? (Identify the Standards Applicable to Your Worksite)

<u>Safety and Health Presentations</u> (Downloadable Presentations to be Made Site-Specific)

OSH Training Calendar (i.e., Register for Webinars, In-Person Classroom Training, Virtual Events)

Streaming Video Services (On-Demand Training)

Request Outreach Services (i.e., Request Training, Booths, Guest Speaker)

AskOSH (Interpretations)

29 CFR PART 1910—GENERAL INDUSTRY			
Subpart D—Walking-Working Surfaces	Inspections	Documented	
1910.22—General Requirements	Regularly	Not Stated	
1910.23—Ladders	Initially (Each Shift), Frequently	Not Stated	
1910.24—Step Bolts and Manhole Steps	Initially (Each Shift)	Not Stated	
1910.27—Scaffolds and Rope Descent Systems (References 1926 Subpart L—Scaffolds)	Initially (Each Shift), Annually, After Occurrence	Anchorage certification	
1910.28—Duty to Have Fall Protection and Falling Object Protection (References 1926.503—Fall Protection - Training Requirements)	Inspection Exemption	Not Stated	



1910.29—Fall Protection Systems and Falling Object Protection – Criteria and Practices	As Necessary	Not Stated
Subpart F—Powered Platforms, Manlifts, and Vehicle-Mounted Work Platforms	Inspections	Documented
1910.66—Powered Platforms for Building Maintenance	Initially, After Service, Every 30 Days, Periodically (Annually), After Occurrence	Inspection Forms
1910.67—Vehicle-Mounted Elevating and Rotating Work Platforms	Before Travel, Prior to Use	Inspection Forms
1910.68—Manlifts	Intervals (30 Days), Weekly	Certification Record
Subpart G—Occupational Health and Environmental Control	Inspections	Documented
1910.94—Ventilation	Regularly	Not Stated
Subpart H—Hazardous Material	Inspections	Documented
1910.103—Hydrogen	Out of Service One Year, Initially	Not Stated
1910.106—Flammable Liquids	Initially, Periodically, Before Hot Work	Not Stated
1910.107—Spray Finishing Using Flammable and Combustible Material	Initially, Regularly	Not Stated
1910.109—Explosives and Blasting Agents	Daily Visual, Initially (Vehicle)	Not Stated
1910.111—Storage and Handling of Anhydrous Ammonia	Periodically	Certification Record
1910.119—Process Safety Management of Highly Hazardous Chemicals	Per Manufacturer's Specifications, Frequently	Not Stated
1910.120—Hazardous Waste Operations and Emergency Response (HAZWOPER)	Prior to Handling, Regularly	Not Stated



Subpart I—Personal Protective Equipment	Inspections	Documented
1910.132—General Requirements	Initially, Changes	Certification (Hazard Assessment)
1910.134—Respiratory Protection	Before Use, During Cleaning, Monthly	Certification
1910.137—Electrical Protective Devices	Before Use, After Incident	Not Stated
1910.140—Personal Fall Protection Systems	Before Use, After Incident	Not Stated
Subpart J—General Environmental Controls	Inspections	Documented
1910.146—Permit-Required Confined Spaces	Initially (Space Evaluation)	Not Stated
1910.147—Control of Hazardous Energy (LOTO)	Periodically (Annually)	Certification
Subpart L—Fire Protection	Inspections	Documented
1910.156—Fire Brigades	Monthly, Annually	Not Stated
1910.157—Portable Fire Extinguishers	Monthly, Annually	Record
1910.158—Standpipe and Hose Systems	Annually, After Use	Not Stated
1910.160—Fixed Extinguishing Systems, General	Semi-Annually, Annually	Inspection Forms
Subpart N—Materials Handling and Storage	Inspections	Documented
1910.177—Servicing Multi-Piece and Single-Piece Rim Wheels	Visually Daily, After Service	Inspection Certification
1910.178—Powered Industrial Trucks	Daily, After Each Shift	Not Stated
1910.179—Overhead and Gantry Cranes	Initially, After Repair, After Occurrences, Frequently (Daily, Monthly), Periodically (Quarterly, Annually)	Inspection Certification



1910.180—Crawler, Locomotive and Truck Cranes	Initially, Frequently (Daily, Monthly), Periodically (Annually)	Inspection Certification
1910.181—Derricks	Initially, After Repair, After Occurrences, Frequently (Daily, Monthly), Periodically (Quarterly, Annually)	Inspection Certification
1910.184—Slings	Initially, Prior to Use, Periodically (Annually)	Inspection Forms
Subpart O—Machinery and Machine Guarding	Inspections	Documented
1910.215—Abrasive Wheel Machinery	Before Mounting Wheel	Not Stated
1910.217—Mechanical Power Press	Periodically, Regularly, Each Shift, After Repair	Inspection Certification
1910.218—Forging Machines	Periodically, Regularly	Inspection Certification
1910.219—Mechanical Power-Transmission Apparatus	Initially, Bi-Monthly	Not Stated
Subpart P—Hand and Portable Powered Tools and Other Hand-Held Equipment	Inspections	Documented
1910.243—Guarding of Portable Powered Tools	Before Mounting Wheels, Before Tool Use, Regular Intervals, Six Months	Not Stated
1910.244—Other Portable Tools and Equipment	Semi-Annually, After Incidents, After Repair	Not Stated
Subpart Q—Welding, Cutting and Brazing	Inspections	Documented
1910.252—Welding, Cutting and Brazing – General Requirements	Before Use	Not Stated
1910.253—Oxygen-Fuel Gas Welding and Cutting	Before Use	Not Stated
1910.254—Arc Welding and Cutting	After Being Wet	Not Stated



1910.255—Resistance Welding	Periodically	Not Stated
Subpart R—Special Industries	Inspections	Documented
1910.261—Pulp, Paper, and Paperboard Mills	Before Use, Daily, Monthly, Semi-Annually, Regularly, Annually	Not Stated
1910.263—Bakery Equipment	Every 30 Days, Semi- Monthly, Annually	Not Stated
1910.265—Sawmills	Initially, Weekly, Frequently, Periodically, Monthly	Not Stated
1910.266—Logging Operations	Initially Before Each Days' Use	Not Stated
1910.268—Telecommunications	Initially Before Each Days' Use (Visually), Weekly	Not Stated
1910.269—Electric Power Generation, Transmission and Distribution	Initially, Regularly (Annually), Periodically (Annually), Before Use	Not Stated
1910.272—Grain Handling Facilities	Regularly, Daily Visually	Inspection Certification
Subpart S—Electrical	Inspections	Documented
1910.304—Wiring Design and Protection	Visually Before Use, Daily, Quarterly, Semi- Annually	Not Stated
1910.333—Selection and Use of Work Practices	Visually Before Use	Not Stated
1910.334—Use of Equipment	Visually Before Use	Not Stated
1910.335—Safeguards for Personnel Protection	Periodically	Not Stated
Subpart T—Commercial Diving Operations	Inspections	Documented
1910.421—Pre-Dive Procedures	Before Dive	Inspection Forms*



1910.430—Equipment	Regularly, Semi- Annually, Annually	Inspection Forms*
1910.440—Recordkeeping	Regularly, Semi- Annually, Annually	Inspection Forms*
* 1910.440—Recordkeeping requires documenting inspections.		
Subpart Z—Toxic and Hazardous Substances	Inspections	Documented
1910.1001—Asbestos	Before Brake/Clutch Repair, Initially (Building)	Not Stated
1910.1029—Coke Oven Emissions	Regularly	Inspection Forms
1910.1030—Bloodborne Pathogens	Routinely	Not Stated
1910.1045—Acrylonitrile	Regularly	Not Stated
1910.1048—Formaldehyde	Regularly	Not Stated
1910.1050—Methylenedianiline	Regularly	Not Stated
1910.1096—Ionizing Radiation	Initially, Periodically	Not Stated
13 NORTH CAROLINA A	DMINISTRATIVE COD	E
CHAPTER 7—OFFICE OF OCCUP.	ATIONAL SAFETY ANI) HEALTH
Subchapter 7A—General Rules and Operational Procedures	Inspections	Documented
7A .0600—Safety and Health Programs and Committees	Quarterly, Annually (Also Dependent on Applicable OSHA Standards)	Inspection Forms (Also Dependent on Applicable OSHA Standards)
Subchapter 7F—Standards	Inspections	Documented
7F .0600—Communication Tower Standards	Initially, Daily, Annually, Changes	Inspection Forms