

29 CFR Part 1926 – Construction STANDARDS REQUIRING SAFETY AND HEALTH TRAINING

The table below includes 29 CFR Part 1926 - Construction standards, 29 CFR Part 1904 – Recordkeeping standards, and North Carolina State-Specific standards that require training. Some require documentation and/or certification that training has been conducted while some do not require documentation of any kind. 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 training 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)

Safety and Health Topics (i.e., Learn More About Safety and Health Topics)

<u>Which Standards Apply?</u> (Identify the Standards Applicable to Your Worksite)

Safety and Health Presentations (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)

<u>Request Outreach Services</u> (i.e., Request Training, Booths, Guest Speaker)

<u>AskOSH</u> (Inquiries)

29 CFR PART 1904—RECORDKEEPING		
<u>Subpart D</u> —Other OSHA Injury and Illness Recordkeeping Requirements	Training	Documented
<u>1904.35</u> —Recordkeeping—Employee Involvement	Initial	None Stated
29 CFR PART 1926—CONSTRUCTION		
<u>Subpart C</u> —General Safety and Health Provisions	Training	Documented
<u>1926.20</u> —General Safety and Health Provisions*	Initial	None Stated



* Where a standard within Part 1926 does not specifically state training require	ements, this standard should be referenced.	
<u>1926.21</u> —Safety Training and Education**	Initial	None Stated
** Where a standard within Part 1926 does not specifically state training requir	ements, this standard should be referenced.	
<u>1926.33</u> —Access to Employee Exposure and Medical Records (<i>References</i> <u>1910.1020</u> —Access to Employee Exposure and Medical Records)	Initial, Annual	None Stated
<u>1926.35</u> —Employee Emergency Action Plans	Initial, Refresher	None Stated
<u>Subpart D</u> —Occupational Health and Environmental Controls	Training	Documented
<u>1926.50</u> —Medical Services and First Aid	Initial, Refresher	Training Certificate
<u>1926.53</u> —Ionizing Radiation (<i>References</i> <u>1910.1096</u> —Ionizing Radiation)	Initial	None Stated
<u>1926.54</u> —Nonionizing Radiation	Initial	Proof of Qualifications
<u>1926.57</u> —Ventilation	Initial	None Stated
<u>1926.59</u> —Hazard Communication (<i>References</i> <u>1910.1200</u> —Hazard Communication)	Initial, Refresher	None Stated
<u>1926.60</u> —Methylenedianiline	Initial, Annual	Training Materials
<u>1926.62</u> —Lead	Initial, Annual	Training Materials
<u>1926.64</u> —Process Safety Management of Highly Hazardous Chemicals (<i>References</i> <u>1910.119</u> — <i>Process Safety Management of Highly Hazardous</i> <i>Chemicals</i>)	Initial, Annual	Training Certification
<u>1926.65</u> —Hazardous Waste Operations and Emergency Response (HAZWOPER)	Initial, Annual, Refresher	Training Certification
<u>Subpart E</u> —Personal Protective and Life Saving Equipment	Training	Documented
<u>1926.103</u> —Respiratory Protection (<i>References</i> <u>1910.134</u> — <i>Respiratory Protection</i>)	Initial, Annual, Retrain	None Stated



<u>Subpart F</u> —Fire Protection and Prevention	Training	Documented
<u>1926.150</u> —Fire Protection	Initial	Posted Instructions
<u>1926.152</u> —Flammable Liquids	Initial	None Stated
<u>Subpart I</u> —Tools – Hand and Power	Training	Documented
<u>1926.302</u> —Power-Operated Hand Tools	Initial	None Stated
<u>Subpart J</u> —Welding and Cutting	Training	Documented
<u>1926.351</u> —Arc Welding and Cutting	Initial	None Stated
<u>1926.352</u> —Fire Prevention	Initial	None Stated
Subpart K—Electrical	Training	Documented
<u>1926.416</u> —General Requirements	Initial	None Stated
Subpart L—Scaffolds	Training	Documented
<u>1926.451</u> —General Requirements	Initial, Retrain	None Stated
<u>1926.454</u> —Training Requirements	Initial, Annual	None Stated
Subpart M—Fall Protection		
<u>1926.503</u> —Training Requirements	Initial, Retrain	Training Certification Record
<u>Subpart N</u> —Helicopters, Hoists, Elevators and Conveyors	Training	Documented
<u>1926.551</u> —Helicopters	Initial, Daily Briefing	None Stated
<u>Subpart O</u> —Motor Vehicles, Mechanized Equipment and Marine Operations	Training	Documented
<u>1926.602</u> —Material Handling Equipment	Initial, Refresher	None Stated
<u>1926.604</u> —Site Clearing	Initial	None Stated

Note: This document is intended to be consistent with existing OSHA standards; therefore, if an area is considered by the reader to be inconsistent with a standard, then the OSHA standard should be followed.



Subpart R—Steel Erection	Training	Documented
<u>1926.753</u> —Hoisting and Rigging	Initial	None Stated
<u>1926.760</u> —Fall Protection	Initial	None Stated
<u>1926.763</u> —Training	Initial	None Stated
<u>Subpart S</u> —Underground Construction, Caissons, Cofferdams and Compressed Air	Training	Documented
<u>1926.800</u> —Underground Construction	Initial	None Stated
<u>1926.803</u> —Compressed Air	Initial	None Stated
<u>Subpart V</u> —Electric Power Transmission and Distribution	Training	Documented
<u>1926.950</u> —General	Initial	None Stated
<u>1926.951</u> —Medical Services and First Aid	Initial, Refresher	None Stated
<u>1926.952</u> —Job Briefings	Before Each Day, Daily	None Stated
<u>1926.953</u> —Enclosed Spaces	Before Each Day, Daily	None Stated
<u>1926.961</u> —Deenergizing Lines and Equipment for Employee Protection	Transfers	None Stated
<u>1926.963</u> —Testing and Test Facilities	Initial	None Stated
<u>1926.965</u> —Underground Electrical Installations	Initial, Refresher	None Stated
<u>1926.966</u> —Substations	Each Job, Each Day	None Stated
Subpart X—Stairways and Ladders	Training	Documented
<u>1926.1060</u> —Training Requirements	Initial, Refresher	None Stated
<u>Subpart Y</u> —Commercial Diving Operations	Training	Documented

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<u>1926.1076</u> —Qualifications of Dive Team (<i>References</i> <u>1910.410</u> —Qualifications of Dive Team)	Initial, Refresher	None Stated
<u>1926.1081</u> —Pre-Dive Procedures (<i>References</i> <u>1910.421</u> —Pre-Dive Procedures)	Briefings Before Dive	None Stated
<u>1926.1083</u> —Post-Dive Procedures (<i>References</i> <u>1910.423</u> —Post-Dive Procedures)	Briefings After Dive	None Stated
<u>Subpart Z</u> —Toxic and Hazardous Substances	Training	Documented
<u>1926.1101</u> —Asbestos	Initial, Annual	Training Record
<u>1926.1103</u> —13-Carcinogens (<i>References</i> <u>1910.1003</u> —13-Carcinogens)	Initial, Annual	Posted Instructions
4-Nitrobiphenyl, alpha-Naphthylamine, methyl chloromethyl ether, 3,3'-Dichlorobenzidine (and its salts), bis-Chloromethyl ether, beta- Naphthylamine, Benzidine, 4-Aminodiphenyl, Ethyleneimine, beta-Propiolactone, 2- Acetylaminofluorene, 4-Dimethylaminoazo- benzene, and N-Nitrosodimethylamine		
<u>1926.1117</u> —Vinyl Chloride (<i>References</i> <u>1910.1017</u> — Vinyl Chloride)	Initial, Annual	None Stated
<u>1926.1118</u> —Inorganic Arsenic (<i>References</i> <u>1910.1018</u> —Inorganic Arsenic)	Initial, Annual	None Stated
<u>1926.1124</u> —Beryllium	Initial, Annual	Training Record
<u>1926.1126</u> —Chromium (VI)	Initial, Annual	None Stated
<u>1926.1127</u> —Cadmium	Initial, Annual	Training Record
<u>1926.1128</u> —Benzene (<i>References</i> <u>1910.1028</u> — Benzene)	Initial, Annual	None Stated
<u>1926.1144</u> —1,2-dibromo-3-chloropropane (<i>References</i> <u>1910.1044</u> —1,2-dibromo-3- chloropropane)	Initial, Annual	Training Material



<u>1926.1145</u> —Acrylonitrile (<i>References</i> <u>1910.1045</u> — Acrylonitrile)	Initial, Annual	Training Material
<u>1926.1147</u> —Ethylene Oxide (<i>References</i> <u>1910.1047</u> —Ethylene Oxide)	Initial, Annual	None Stated
<u>1926.1148</u> —Formaldehyde (<i>References</i> <u>1910.1048</u> —Formaldehyde)	Initial, Annual	Training Material
<u>1926.1152</u> —Methylene Chloride (<i>References</i> <u>1910.1052</u> —Methylene Chloride)	Initial, Annual	None Stated
<u>1926.1153</u> —Respirable Crystalline Silica	Initial, Annual	None Stated
<u>Subpart AA</u> —Confined Spaces in Construction	Training	Documented
<u>1926.1203</u> —General Requirements	Initial	Training Certification
<u>1926.1207</u> —Training	Initial	Training Record
<u>1926.1208</u> —Duties of Authorized Entrants	Initial	Training Record
<u>1926.1209</u> —Duties of Attendants	Initial	Training Record
<u>1926.1210</u> —Duties of Entry Supervisors	Initial	Training Record
<u>1926.1211</u> —Rescue and Emergency Services	Initial	Training Record, First Aid Certificate
<u>Subpart CC</u> —Cranes and Derricks in Construction	Training	Documented
<u>1926.1402</u> —Ground Conditions	Initial	Not Stated
<u>1926.1404</u> —Assembly/Disassembly-General Requirements	Initial	Not Stated
<u>1926.1407</u> —Power Line Safety (Up to 350 kV) – Assembly/Disassembly	Initial	Not Stated
<u>1926.1408</u> —Power Line Safety (Up to 350 kV) – Equipment Operations	Initial	Not Stated



<u>1926.1410</u> —Power Line Safety (All Voltages) – Equipment Operations Closer Than the Table A Zone	Initial	Not Stated
<u>1926.1411</u> —Power Line Safety – While Traveling Under or Near Power Lines With No Load	Initial	Not Stated
<u>1926.1419</u> —Signals – General Requirements	Initial	Not Stated
<u>1926.1421</u> —Voice Signals – Additional Requirements	Initial	Not Stated
<u>1926.1423</u> —Fall Protection	Initial	Not Stated
<u>1926.1424</u> —Work Area Control	Initial	Not Stated
<u>1926.1425</u> —Keeping Clear of Load	Initial	Not Stated
<u>1926.1427</u> —Operator Qualification and Certification	Initial	Certification
<u>1926.1428</u> —Signal Person Qualification	Initial, Retrain	Qualification Recordkeeping
<u>1926.1430</u> —Training	Initial, Retrain	Certification
<u>1926.1432</u> —Multiple Crane/Derrick Lifts – Supplemental Requirements	Meeting	Not Stated
<u>1926.1436</u> —Derricks	Initial	Not Stated
<u>1926.1437</u> —Floating Cranes/Derricks and Land Cranes/Derricks on Barges	Initial	Not Stated
<u>1926.1441</u> —Equipment With a Rated Hoisting/Lifting Capacity of 2,000 Pounds or Less	Initial	Not Stated
13 NORTH CAROLINA A		
CHAPTER 7—OFFICE OF OCCUP	ATIONAL SAFETY AND	HEALTH
Subchapter 7A —General Rules and Operational Procedures	Training	Documented

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<u>7A .0600</u> —Safety and Health Programs and Committees	Dependent on Required OSHA Standards	Dependent on Required OSHA Standards
Subchapter 7F—Standards	Training	Documented
<u>7F .0207</u> —Toxic and Hazardous Materials (<i>Reference</i> <u>1910.1030</u> —Bloodborne Pathogens)	Initial, Annual	Training Record
7F .0600—Communication Tower Standards	Initial, Refresher	Training Record, Training Certificate
7F .0700—Blasting and Use of Explosives	Initial	None Stated
29 CFR PART 1910–	-GENERAL INDUSTRY	
General Industry Standards Referenced in Construction (Not Otherwise Noted Above)	Training	Documented
· ·	Training Initial, Refresher	Documented <i>Not Stated</i>
Construction (Not Otherwise Noted Above)		
Construction (Not Otherwise Noted Above) 1910.38 —Emergency Action Plan	Initial, Refresher	Not Stated

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