Construction Safety Training Quick Guide

Any organization covered by Federal OSHA can use this guide to quickly verify which construction tasks require training.

State OSHA requirements may vary and General Industry standads may apply.

Quich Gu		General Industry standads	
TASK Accident Prevention Signs, Tags, and	29 CFR 1926 SECTION/SUBPART 200 - 203		FREQUENCY Initial / Periodic
Signaling/Flagging Access to Employee Exposure and	200 - 203 1910.1020	All employees All employees	Initial / Periodic Initial / Annual
Medical Records	1910.1020	Employees who will	Initial / Periodic
Asbestos Abatement Training (OSHA Class	1910.07	use aerial lifts Employees exposed to	Initial / Annual
Asbestos Awareness Training (OSHA Class		asbestos during abatement Employees potentially	
Class IV) Asbestos Operations	1101	exposed to asbestos Employees exposed	Initial / Annual
and Maint. Training (OSHA Class III)	1101	to asbestos Employees involved in the	Initial / Annual
Blasting	901	handling, storage, or use of explosives Employees with	Initial
Bloodborne Pathogens	1910.1030	occupational exposure, first aid responders, police	Initial / Annual
Cadmium	1127	Employees exposed to cadmium	Initial / Annual
Chromium Control of	1126	Employees exposed to cadmium	Initial / Annual
Hazardous Energy (Lockout / Tagout) Crane, Derrick and	407, 432	Employees that may service or maintain equipment	Initial / Periodic
Hoist Safety Operation Crane, Derrick and	550	Employees using/operating applicable equipment Employees who will operate,	Initial / Regularly Thereafter
Grane, Derrick and Hoist Safety Signaling and Working	Subpart CC 552, 554, 556	signal, service, or work in the fall zone of cranes and derricks	Initial / Annual
Diving Safety	1076	Employees involved in underwater diving	Initial / Periodic
Electrical Safety- Related Work	Subpart K	Employees working with electrical equipment	Initial / Periodic
Emergency Action Plan	35	All, including " a sufficient number of persons to assist in the safe and orderly emergency evacuation of employees"	Initial / Periodic Change in Plan
Ethylene Oxide (ETO)	1147	Employees exposed to ETO	Initial / Annual
Fall Protection	503	Any employee who might be exposed to fall hazards	Initial / Periodic Change in Hazard
Gases, Vapors, Fumes, Dusts, and Mists	55	Any employee exposed to airborne contaminants (other than asbestos and formaldehyde)	Initial / Annual
Hand and Power Tools - PPE	300	Employees using hand and power tools	Initial / Periodic
Hazard Communication	59	All employees exposed to hazardous chemicals (excluding labs), infectious agents, or pesticides	Initial / Periodic New Hazard
Hazardous Waste Management	59	All employees working with chemicals and generating hazardous waste	Initial
Hazardous Waste Ops and Emergency Response	65	Personnel expected to respond to an uncontrolled release	Initial / Annual
Hearing Protection	52	Employees working in high noise areas	Initial / Annual
lonizing Radiation	53	Any employee involved in activities the radioactiv materials or X-rays, whether or not under license from the Nuclear Regulatory Commission	
Job Hazard Analysis	Арр В	Employees exposed to workplace hazards	Initial / New Hazards
		Employees using	Initial / Change in
Ladder Safety	25, 26, 27	applicable ladders	Equipment
	25, 26, 27 1910 Subpart I	applicable ladders All employees that use lasers (Class 2 or higher)	Equipment
Safety	1910	All employees that use lasers (Class 2 or higher)	Initial
Safety Laser Safety	1910 Subpart I	All employees that use lasers (Class 2 or higher)	Initial itial Assignment / Annual
Safety Laser Safety Lead Mechanical Power	1910 Subpart I Subpart M	All employees that use lasers (Class 2 or higher)	Initial itial Assignment / Annual At or Above Action Level
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Safety Laser Safety Lead Mechanical Power Presses Medical First Aid (Recommended for General Employees) Methylenedianiline	1910 Subpart I Subpart M 1910.217 Subpart D 60 General Duty	All employees that use lasers (Class 2 or higher) Employees exposed to lead Employees exposed to power presses First aid providers and any other employee Employees exposed to Methylenedianiline	Initial At or Above Action Level Initial / Periodic Very 1 year for providers; 2 years for others Initial / Annual New Hazard
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