Training Requirements Worksheet

The following items are either required by all employers, or only to some companies where the regulation or item applies. All citations are from 29CFR1910.

APPLICABLE TO ALL EMPLOYERS	Citation
Every employer must post emergency exit routes and inform their employees of	.34
what to do in an emergency.	
A written emergency action plan that is up-to-date, reviewed and contains all the	.38
required elements must be in place.	
A written fire protection plan that is up-to-date, reviewed and contains all the	.39
required elements must be in place.	
First aid or medical treatment must be made available at or in near proximity to	.151
the workplace.	
Fire protection systems must be installed and operational.	.155
Fire detection systems must be installed and operational.	.164

APPLICABLE TO SOME EMPLOYERS	Citation
Do you have 10 or more employees? If you are not an "exempted industry" you	1904
must maintain records of work-related injuries and illnesses. For a full listing,	
see the recordkeeping information at www.OSHA.gov .	
Do you have places where employees could fall from a height of more than 6	.23
feet?	&.66
Do you ever erect or have scaffolding inside or outside your building that	.28
employees are required to work on or work from?	
Are permanent platforms that are mounted inside (or outside) your building used	.66
(e.g. window washing platforms)?	
Do your employees use manlifts, cherry pickers, aerial ladders, and/or other	.67
similar equipment?	&.68
Do employees perform any abrasive blasting, grinding, dry polishing, buffing or	.94
spray finishing operations?	
Does your company have sound and noise issues (e.g. noise levels >85dBa)?	.95
Do employees handle or use any radiological or radiation emitting devices?	.96
Do employees use any lasers, radio communications, radar, navigation arrays or	.97
other equipment that may emit electromagnetic fields?	
Does your company have or use compressed gases?	.101
Acetylene	.102
Hydrogen	.103
Oxygen Nitroya Ovida	.104 .105
Nitrous Oxide Are flammable and/or combugtible liquids stored in amounts greater than 60	.106
Are flammable and/or combustible liquids stored in amounts greater than 60	.100
gallons?	.107
Do employees spray, mist or apply flammable or combustible liquids in a spray	.107
booth or similar area?	

APPLICABLE TO SOME EMPLOYERS (cont.)	Citation
Does your company have tanks into which materials or products are dipped that	.108
contain flammable or combustible liquids?	
Does your company use or store explosives or blasting agents, or does it use or	.109
store ammonium nitrate (>60% concentration) in quantities > 1000 lbs.?	
Does your company use or store LP (Liquid Petroleum) Gases (propane, butane,	.110
propylene or butylenes)?	
Does your company use or store anhydrous ammonia that is not used solely as a	.111
refrigerant?	
Does your company generate, store or treat hazardous waste?	.120
Does your company use a dipping tank that is used to clean, coat, alter the	.123
surface or change the character of materials or product?	
If employees enter tanks	.124
 If tanks contain flammable or combustible liquids 	.125
 If tanks are uses in spraying, finishing or other special operations 	.126
Does you company require the use of Person Protective Equipment (safety	.132
glasses, glove, goggles, respirators, hard-hats, aprons, or other clothing)?	
Eye and face protection	.133
 Respirators and respiratory protection 	.134
Head protection	.135
 Foot protection 	.136
Electrical protection	.137
Hand Protection	.138
Do employees enter confined spaces (tanks, tunnels, etc.)?	.146
Does your company have machinery or equipment that could cause an injury if	.147
accidentally activated during maintenance or service?	
Have fire brigades or fire-fighting staff/volunteers that will respond to a work-	.156
place emergency been formed?	
Does your company have portable fire extinguishers on-site?	.157
Are standpipe and hose systems for fire-fighting (reeled hoses that connect to a	.158
water source) used or present in the building?	
Does your building have an automatic sprinkler system?	.159
Are fixed fire suppression systems (specifically designed to fight a specific type	.160
of fire in a fixed location) present in the workplace?	
Do fixed fire suppression systems use dry-chemical agents?	.161
Do fixed fire suppression systems use gaseous agents?	.162
Do fixed fire suppression systems spray a foam coating over a burning surface	.163
(like a kitchen grease fryer)?	
Are specific rooms located in the facility that require a specialized alarm to	.165
sound before a specialized fire protection system activates (not automatic	
sprinklers, but a specialized dry agent, foam or gas that would cause the	
breathable air to disappear)?	
Does your company have or use compressed gases in canisters or tanks?	.166