

Custom **Safety Manuals** Tailored to **Your** Specific (OSHA) **Regulations**

For workplace hazards, industry, state and federal (OSHA) regulations



Custom Built for You to Meet OSHA Requirements

Safety documentation might seem one-size-fits-all. But every work site has their own unique hazards, and every state, and every industry has their own regulations. Depending on your safety initiatives and location, you may need different manuals.

We offer five different manuals needed to maintain your safety compliance and meet regulations. Branded for your company, we'll advise you on which manuals are needed for your business and industry. And for those organizations that need custom content like site maps, research, or procedural documentation, our EHS technical team is happy to accommodate.



All Safety Manuals Feature:



Get a 100% turn-key solution for your safety policy documentation



Customize with your company name and logo



Fulfill OSHA requirements for your safety program



Access your documentation through a professional, printed binder; or digitally through the included thumb drive

Which Safety Manuals do you Need?

TRAINING PROGRAM	WHO NEEDS IT?
Injury & Illness Prevention Program (IIPP)	All companies with at least 1 employee
Health, Safety & Environmental (HSE)	Companies that must submit through a prequalification platform
Drug Free Workplace Program (DFWP)	Companies that need to meet the DFWP requirement
PHMSA	Companies working in DOT or on pipeline projects
Quality Management Systems (QMS)	Companies that must comply with ISO 9001 for international trade

Example Chapters - Sample Topics

- Program Summary
- General Safety Rule
- Safety Committee
- Job Hazard Analysis
- Accident Investigation
- Fire Prevention & Emergency Action Plan
- Medical Services and First Aid
- Workplace Violence
- Slips, Trips, & Falls
- Office Safety
- General Electrical safety
- Bloodborne Pathogens
- PPE
- Manual Material Handling
- Hazard Communication
- Driver Safety

Appendices - Sample Topics

- Arc Flash
- Asbestos
- Asphalt Paving
- Barge and Float ops (Working On or Near Water)
- Cal-OSHA Asbestos
- Cal-OSHA Demolition
- Cal-OSHA Erosion and Sediment Control
- Cal-OSHA Hand & Power Tools
- Cal-OSHA Heat Stress Prevention
- Cal-OSHA Lead Exposure
- Cal-OSHA Wood Construction
- Cold Stress
- Communication Tower Program
- Compressed Gas Cylinders
- Concrete Buggies and Skid-Steer Loaders
- Concrete Cutting & Drilling
- Concrete OPS (Pouring)
- Cranes & Mobile Equip
- Demolition and Explosives
- Diving OPS
- DOSH (WISHA) Heat Stress Prevention Program
- Drywall-Plastering and Insulation
- Electrical Safety
- Ergonomics
- Erosion and Sediment Control
- Fall Protection for Roofing
- Fall Protection for Steel Erection
- Hand & Power Tools
- HAZWOPER
- Hearing Conservation
- Heat Related Illness

6 Fire Protection & Emergency Planning

6.1 Policy Statement

«*Company Name*» has implemented this policy for the protection of our employees against the fire and other emergency situations in the workplace. [*Safety Advisor Name*] will supervise the Emergency Action Plan and Fire Protection Program.

[*Company Name*] will have a written Emergency Action Plan (EAP) and Fire Protection Program (FPP). The EAP and FPP will be posted in the workplace, and remain available to employees for review along with the names and job titles of every person in the chain of command during emergency situations.

6.2 Responsibilities

Fire prevention and emergency planning is a responsibility shared between [*Company Name*] and its employees.

6.2.1 Employer Responsibilities

It is the responsibility of [*Company Name*] to:

- Ensure adequate workplace safeguards against hazards, including appropriate exit routes, fire alarms and fire protection systems.
- Ensure development and implementation of FPP and EAP.
- Ensure training of employees in accordance with this policy.

6.2.2 Safety Committee Responsibilities

It is the responsibility of the [*Company Name*] safety committee to:

- Develop and implement fire prevention plan and emergency action plan.
- Train new employees in fire prevention and emergency action plans and provide continued employee safety training according to [*Company Name*] policy.
- Inform employees about fire hazards in the workplace specific to their task.

- Hexavalent Chromium or Chromium VI
- Highway & Road Work Safety
- Histoplasmosis Awareness
- Hot Tapping
- Hot Tar and Bituminous Roofing
- Housekeeping
- Indoor Air Quality
- Lead Exposure
- Machine Guarding & Equipment Safety
- Mold Abatement
- Office and Computer Station Safety
- Painting Safety
- Plumbing, Water Heater & Boiler Safety
- Pools & Spas
- Rabies, Hantavirus...
- Restaurant Safety
- Silica Dust
- Skid Steer Loaders Appendix
- Sling Safety
- Slips, Trips, and Falls & Safe Lifting
- Spraying Polyurethane
- Stormwater, Non-Stormwater & Waste Management BMPs
- Survey & Engineering Work-Railroads
- Swing Stage Scaffolds
- Temporary Traffic Control
- Vehicle Mounted Aerial Lifts
- VOSH Fall Protection for Steel Erection

Call today to speak with one of our safety solutions experts.

