

Contents

1. Injury and Illness Prevention Program	1
Written Plan	2
Introduction to Our Program	2
Safety First Priority	2
Individual Cooperation Necessary	2
Safety Program Goals	2
Safety Policy Statement	3
Safety Rules for All Employees	3
Employee Compliance	4
Agreement to Participate	4
Accident Free Workplace	4
Employee Safety Suggestion Box	5
Training	5
Safety and Health Training	5
Periodic Safety Training Meetings	5
Employee Responsibility for Training	6
Communication	6
Personal Responsibility	6
Hazard Identification & Abatement	7
Safety Audits	7
Workplace Inspections	8
Accident Investigation	8
Records	9
OSHA Records Required	9
Safety Equipment	9
Protective Clothing	10
Smoking & Fire Safety	10
Reporting	10
2. General Code of Safe Work Practices	11
General Fire Safety	12
Lockout/Blockout Procedures	12
Welding, Cutting & Brazing	12
Compressors & Compressed Air	14
Compressed Gas & Cylinders	14
Industrial Trucks/Forklifts	14

Confined Spaces	15
Electrical	15
Noise	16
Fueling	16
Transporting Employees & Materials	17
Ventilation	17
Crane Checklist	17
Safety Posters	18
Licenses and Permits	18
Work Environment	18
Floor and Wall Openings	19
Work Area	19
Driving	20
Vehicle Maintenance	20
Cleanliness	20
First Aid Kits	20
6. Hazard Communication Program	22
Introduction	23
Hazardous Communication Plan	23
Task Evaluation	23
Supervisor Responsibility	24
Effects on Reproduction	24
Airborne Contaminants	25
Safety Equipment	25
Labels	25
Chemical Storage	26
Emergencies	26
Disposal of Chemicals	26
9. Electrical Safety	28
Policy	29
Employee Responsibility	29
Procedures	30
Working with Energized Equipment	30
Type or Hazards	31
Class A Hazard	32
Class B Hazard	32

Class C Hazard	32
Employee Attitude	32
Mode 1: Turn Off the Power	32
Mode 2: Latent Danger	32
Mode 3: Hot Wiring	33
Safety Glasses	33
Personal Protective Devices	33
Elevated Locations	33
Chain of Command	33
Protective Systems	34
Safety Practices	34
Safety Practices	35
Safety Practices	36
Danger with Large Capacitors	36
Danger with Large Magnets	38
Safety Design	38
More than 300 Volts	39
Less than 300 Volts	39
Motor Generator Systems	40
High Voltage	40
High Current	40
Working on Power Supplies	40
Electrical Lock-out/Tag-out Procedures	40
10. Emergencies	42
Organization	43
Building Emergency Plan	43
Operational Safety Procedures	43
Supervisors Responsibilities	43
No Loitering Policy	44
Employee Responsibilities	44
11. Building Management and Construction	45
Introduction	46
General Requirements	46
Contractors	46
Construction Safety	47
Construction Leadership	47

OSHA Regulations and Building Owner	47
Subcontractor Safety	48
Sub-Contractor Employees	48
Subcontractors Project Safety Program	48
Pre-Job Construction Conferences	48
Fire Inspections	48
Stop Work Orders	49
Serious Accidents On Site	49
Excavation and Shoring	49
12. Fire Safety	51
Introduction	52
Fire Department	52
Supervisor Responsibilities	53
Class A Combustibles	53
Class B Combustibles	53
Electrical Fires	54
Welding and Other Permits	54
Portable Heaters	54
Fire Fighting Equipment	55
Fire Detectors	55
Sprinkler Systems	55
Alarm System	55
Fire Doors	56
Fire Exits	56
Mechanical Equipment Rooms	56
Construction Areas	57
Life Safety Code	57
Exit Corridors	57
No Smoking	58
17. Materials Handling	59
Introduction	60
Lifting and Moving	60
Rigging	60
Manual Lifting Rules	61
Mechanical Lifting	61
Inspections	61

Load Path Safety	62
Truck Loading	62
Clean Work Areas	62
Cranes	63
Crane Inspections Required	63
Running Ropes Inspections	64
OSHA Crane Standards	64
Forklift Operators	64
OSHA Standards for Forklifts	64
Forklift Maintenance	64
Forklift Extension	64
Crane loads	65
18. Noise	66
Introduction	67
Danger of Noise	67
ACGIH Standards	67
Reducing Noise Exposure	67
19. Protective Equipment	69
Introduction	70
Protection Issued	70
Protective Shoes	70
Protective Gloves	70
Head Protection	70
Eye Protection	70
Respiratory Protection	71
Responsibilities	71
21. Ladders, Scaffolds, and Arial Lifts	72
Ladders	73
Scaffolds	73
Arial Lifts	73
Floors	74
Fall Arrester Systems Required	74
Personnel Platforms	74
25. Tools	75
Company Provided Tools	76
Powder Actuated Tools	76

Grounding	76
Tool Maintenance	76
Shop Rules	77
27. Hazard Warnings	78
Introduction	79
Contents and Configuration	79