



SOLID PLATFORMS, INC.

Health, Safety, Security and Environmental Program

Updated January 2018



Safety Management Group of Indiana, Inc.
8335 Keystone Crossing, Suite 103
Indianapolis, Indiana 46240
Phone: (317) 873-5064 • Fax: (317) 873-5096

Table of Contents

	<u>Pages</u>
Section 1- Management Safety Policy Statement	5, 6
Section 2- Roles and Responsibilities	7-9
Section 3- General Safety Policies	10-20
Attitude	12
Compressed Air and Gas	12
Ergonomics	12
Fire Protection	12
Flammable Liquids	13
Floor Openings, Open Sides, Hatchways, etc.	14
Gases, Vapors, Fumes, Dusts and Mists	14
Heating Devices – Temporary	14
Horseplay	14
Housekeeping	14
Illumination	14
Injuries	15
Ladders	15
Lifts	16
Liquefied Petroleum Gas	17
Loading, Unloading, and Securing of Loads	17
Manual Lifting	17
Pedestrian and Driving Safety	18
Potable Water	18
Protection of the Public	18
Recordkeeping	19
Sanitation	19
Signs	19
Stairs	19
Storage	19
Toilets	20
Water Safety	20
Section 4- Access to Employee Medical and Exposure Records	21-25
Section 5- Accident Investigation	26-27
Section 6- Aerial Work Platforms	28-29
Section 7- Ammonia Awareness	30-35
Section 8- Arsenic (Inorganic) Awareness	36-38
Section 9- Asbestos Awareness	39-40
Section 10- Behavioral Based Safety	41-42
Section 11- Benzene Awareness	43-46
Section 12- Bloodborne Pathogens	47-49

Section 13- Confined Space Entry	50-59
Section 14- Cranes and Hoist	60-65
Section 15- Designated Health Care Facility	66-67
Section 16- Disciplinary Procedures	68
Section 17- Electrical Safety: Qualified / Non-Qualified	69-73
Section 18- Emergency Action Plan	74-76
Section 19- Fall Protection	77-89
Section 20- Falling Object Prevention and Protection	90
Section 21- Fatigue Management	91-93
Section 22- First Aid / CPR	94-95
Section 23- Gas Hazard Awareness	96-98
Section 24- General Waste Management	99-104
Section 25- Hand and Power Tools	105-106
Section 26- Hazard Communication	107-111
Section 27- Hearing Conservation	112-114
Section 28- Heat Stress Awareness	115-123
Section 29- Hydrogen Sulfide Awareness	124-126
Section 30- Job Hazard Analysis	127-129
Section 31- Lead	130-138
Section 32- Lockout/Tagout	139-145
Section 33- Machine Guarding	146
Section 34- Management of Change	147-148
Section 35- Material Handling	149-152
Section 36- Motor Vehicles	153-155
Section 37- Nitrogen Awareness	156-159
Section 38- Personal Protective Equipment	160-162

Section 39- Powered Industrial Trucks	163-167
Section 40- Process Safety Management	168-171
Section 41- Railroad Safety	172-173
Section 42- Regulatory Agency Inspections	174
Section 43- Respiratory Protection	175-183
Section 44- Return to Work	184-188
Section 45- Safety Inspections	189
Section 46- Safety Orientation	190
Section 47- Safety Training and Education	191
Section 48- Scaffolding	192-199
Section 49- Short Service Employee	200-201
Section 50- Signs and Barricades	202-203
Section 51- Silica (Respirable Crystalline)	204-208
Section 52- Spill Prevention and Response	209-211
Section 53- Stop Work Policy	212
Section 54- Subcontractor Conformance	213-215
Section 55- Substance Abuse Policy	216-219
Section 56- Toolbox Talks	220
Section 57- Trenching and Excavation	221-223
Section 58- Welding Safety	224-227