

Periodic Table of Environmental Health and Safety Programs

An Overview of the Key Elements in an Environmental Health and Safety Program

1 Pc Program Creation																	80 Ee Energy Efficient	87 Pr Positive Recognition	94 Is Improve Safety														
2 Ac Accidents & Incidents	9 Fs Fire Safety and Prevention																	56 O Occupational Safety & Health Administration	62 Se Sharing Economy	68 Cc Circular Economy	74 Ru Reuse	81 Rn Renewable Energy	88 Cl Climate	95 Cs Cost Savings									
3 Tr Training	10 Hy Industrial Hygiene	15 Ci CI Systems																	57 Hw HAZWOPER	63 De Drug Enforcement Administration	69 Wm Waste Minimization	75 Rd Reduce	82 Tb Triple Bottom Line	89 Ce Carbon Emissions	96 Ef Efficiency								
4 Si Signage	11 Ri Risk and Impact Assessments	16 Sd Safety Data Sheet	20 Gh Greenhouse Gas Tracking Software	24 Go Goggles	28 Fp Fall Protection	32 Fo Foot Protection	36 Ts Transportation Software	40 D Drums	44 Ew Eye Wash Station	48 Fs Fall Safety Harness	52 Pm Permits	58 Ra Resource Conservation & Recovery Act	64 Cd Centers for Disease Control and Prevention	70 Ct Compliance Training	76 Rc Recycle	83 Sp Selective Purchasing	90 Ee Employee Education	97 Rg Regulatory Compliance															
5 Cu Culture	12 Fa Fall Safety	17 R Reports	21 Tm Training Mgmt Software	25 Hx Hazmat Suit	29 Hp Hearing Protection	33 Fe Fire Extinguishers	37 Cn Contractor	41 Lo LOTO Lock	45 Fa Fire Alarm	49 Tc OSHA Training Card	53 Ts Test Samples	59 Ca Clean Air Act	65 Ai American National Standards Institute	71 Rp Reporting	77 Lc Local	84 In Innovation	91 Bl Buy Local	98 Im Improve Culture															
6 P PPE	13 Re List of Responsible Persons	18 Co Containers	22 Cr EHS Calendar	26 Hp Hearing Protection	30 Pc Protective Clothing	34 Ps Proper Signage	38 Wv Waste Transport Vehicle	42 Sc Scale	46 Sh Showers	50 Fl Flashlight	54 Es Emergency Spill Materials	60 Cw Clean Water Act	66 Ia International Air Transport Association	72 Pe Permitting	78 St State	85 Ob Organization Based	92 Ia International Air Transport Association	99 Su Sustainability															
7 Ep Emergency Preparedness Plan	14 Oc OSHA Compliance	19 Ms Metric Software	23 Gl Gloves	27 Rs Respirators	31 H Helmet	35 Pl Proper Labels	39 Hb Handbooks	43 Mo Monitors	47 Fa First Aid Kit	51 Hx Hazmat Suit	55 Ti Time Sheets	61 Gh GHS	67 Nm NAEM	73 R Remediation	79 Fd Federal	86 Fb Facility Based	93 Es Emergency Spill Materials	100 Gw Support Company Growth															
8 Hc Hazard Controls & Safe Practices																																	101 Ed Educate Staff
		102 Hh High Haz	103 Tp Transportation	104 Ds Disposal	105 B Bulk	106 Cy Cylinder/Compressed Gas	107 Lm Lab Pack & Move	108 Cm Chemical Pack & Move	109 Sp Sharps	110 Ph Pharmaceutical Waste	111 Mw Medical Waste	112 Bw Biohazard Waste	113 Fu Fuel Blending	114 Ic Incineration	115 Lf Landfill	116 Rw Radioactive Waste																	
		117 Aa MAA vs SAA	118 Qg LQG vs SQG	119 Fm Facilities/Maintenance	120 Ne New Employees	121 C Contractor	122 Ga Gap Analysis	123 Cg Community Engagement	124 Dg Deliverable Goals	125 S Strategy	126 Dv Demonstrate Value	127 Di Disaster Recovery	128 Rm Risk Mitigation	129 Mc Management Calendar	130 Sr Streamlined Recordkeeping	131 Cp Complete Reporting																	

- Steps To Success:**
- Establish Program Goals
 - Determine the tools you need
 - Program Creation
 - Manage growth and react accordingly

■ Program Creation	■ Sustainability
■ Safety	■ Goals
■ Tools	■ Waste Management
■ Compliance	■ Manage Growth



www.triumvirate.com