



Environment, Safety and Health ES&H Guidelines

OHSAS 18001-1999 Document Map

Please Note:

This document is meant to show the relationship between the elements of OHSAS 18001 and the ES&H Guidelines. i.e. which guideline(s) cover each and every of the OHSAS 18001 requirements.

Sample – only some of the Guidelines are shown.

ES&H Guidelines		OHSAS 18001 Elements (refer to descriptions of elements at the end of this table)																	
		4.1	4.2	4.3				4.4							4.5				4.6
				4.3.1	4.3.2	4.3.3	4.3.4	4.4.1	4.4.2	4.4.3	4.4.4	4.4.5	4.4.6	4.4.7	4.5.1	4.5.2	4.5.3	4.5.4	
ESH-US-G-001	Responsibility and Authority	●	●				●	●	●										
ESH-US-G-002	Legal Compliance	●	●		●											●			
ESH-US-G-003	ES&H Training								●										
ESH-US-G-004	ES&H Audits														●			●	
ESH-US-G-005	Corrective and Preventative Action						●									●			
ESH-US-G-006	Incident Investigation and Reporting															●			
ESH-US-G-007	Performance							●							●				

ES&H Guidelines		OHSAS 18001 Elements (refer to descriptions of elements at the end of this table)																	
		4.1	4.2	4.3				4.4							4.5				4.6
				4.3.1	4.3.2	4.3.3	4.3.4	4.4.1	4.4.2	4.4.3	4.4.4	4.4.5	4.4.6	4.4.7	4.5.1	4.5.2	4.5.3	4.5.4	
	Measurement and Reporting																		
ESH-US-G-008	Document Control	●	●	●	●						●	●						●	
ESH-US-G-009	Hazard Notification and ES&H Improvement	●	●					●										●	
ESH-US-G-022	Contractors' Management			●														●	
ESH-US-G-023	Material Safety Data Sheets																		●
ESH-US-G-024	Toxic and Hazardous Substances			●														●	●
ESH-US-G-025	Visitors			●															●
ESH-US-G-026	Designated Representatives										●								
ESH-US-G-027	Technical Documentation											●	●						
ESH-US-G-028	Hazard and Risk Management			●														●	●
ESH-US-G-036	Work Permits			●															●
ESH-US-G-037	Physical Lockout-			●															●

ES&H Guidelines		OHSAS 18001 Elements (refer to descriptions of elements at the end of this table)																	
		4.1	4.2	4.3				4.4							4.5				4.6
				4.3.1	4.3.2	4.3.3	4.3.4	4.4.1	4.4.2	4.4.3	4.4.4	4.4.5	4.4.6	4.4.7	4.5.1	4.5.2	4.5.3	4.5.4	
	Tagout of Equipment																		
ESH-US-G-038	Electrical Lockout-Tagout of Equipment			●															
ESH-US-G-039	Equipment Decontamination			●															
ESH-US-G-040	Confined or Enclosed Spaces			●															
ESH-US-G-041	Hot Work			●															
ESH-US-G-042	Working at Heights			●															
ESH-US-G-043	Excavation and Earthwork			●															
ESH-US-G-044	High Voltage Work			●															
ESH-US-G-045	Fire Prevention and Control																		
ESH-US-G-046	Radioactive Substances			●															
ESH-US-G-047	Cranes and Lifting Equipment			●															
ESH-US-G-048	Powered Industrial Trucks			●															

ES&H Guidelines		OHSAS 18001 Elements (refer to descriptions of elements at the end of this table)																	
		4.1	4.2	4.3				4.4							4.5				4.6
				4.3.1	4.3.2	4.3.3	4.3.4	4.4.1	4.4.2	4.4.3	4.4.4	4.4.5	4.4.6	4.4.7	4.5.1	4.5.2	4.5.3	4.5.4	
ESH-US-G-049	Road-Vehicles Safety			●															
ESH-US-G-050	Loading and Unloading			●															
ESH-US-G-079	Health Services and First Aid																		
ESH-US-G-080	Workplace Facilities and Sanitation			●															
ESH-US-G-081	Health Assessment and Surveillance			●															
ESH-US-G-082	Medical Records			●															
ESH-US-G-083	Smoking, Drugs and Alcohol			●															
ESH-US-G-084	Ergonomics			●															
ESH-US-G-086	Control of Harmful Fibers and Dusts			●															
ESH-US-G-092	Control of Workplace Noise			●															
ESH-US-G-093	Hot Working Conditions			●															
ESH-US-G-094	Home-based Workers			●															

OHSAS 18001 Elements:

4.1	General Requirements	4.4.4	Documentation
4.2	OH&S Policy	4.4.5	Document and Data Control
4.3	Planning	4.4.6	Operational Control
4.3.1	Planning for Hazard Identification, Risk Assessment and Risk Control	4.4.7	Emergency Preparedness and Response
4.3.2	Legal and Other Requirements	4.5	Checking and Corrective Action
4.3.3	Objectives	4.5.1	Performance Measurement and Monitoring
4.3.4	OH&S Management Programme(s)	4.5.2	Accidents, Incidents, Non-Conformance and Corrective and Preventative Action
4.4	Implementation and Operation	4.5.3	Records and Records Management
4.4.1	Structure and Responsibility	4.5.4	Audit
4.4.2	Training, Awareness and Competence	4.6	Management Review
4.4.3	Consultation and Communication		