

Environmental, Health and Safety Topics (standard set)

1. Introduction

1.01	General country information and legal system
1.02	Authorities
1.03	Enforcement of EHS and Product Compliance regulations
1.04	Access to environmental information

2. General Environmental Liability

2.01	General environmental obligations and responsibilities
2.02	Environmental training
2.03	Environmental fees
2.04	Environmental insurance
2.05	Environmental fees
2.06	Environmental reporting
2.07	Environmental impact assessment and environmental audits
2.08	Soil protection requirements
2.09	General environmental permits
2.10	Building permit
2.11	Business licensing / operational permits
2 12	Energy efficiency of huilding and processes / energy audit

3. Substances Management

3.01 Substances classification systems



3.02	Substance / chemical product registration
3.03	MSDS
3.04	Substances packaging and labelling requirements
3.05	Restrictions for ozone depleting substances (ODS)
3.06	Restrictions on the use of substances / chemical products (general)
3.07	Restrictions on the use of specific substances: POPs, precursors, asbestos,
heavy r	netals and toxic substances
3.08	Restrictions on the import and export of chemical substances
4. Haza	rdous Materials / Dangerous Goods
4.01	Handling and storage of dangerous goods / hazardous materials
4.02	Overground and underground storage tanks
4.03	Permits and licenses
4.04	Road transport of dangerous goods: requirements (including packaging and
labellin	g), restrictions, permits and notifications.
4.05	Road transport of dangerous goods: safety advisers.
4.06	Road transport of dangerous goods: vehicle requirements. Training of
drivers	
5. Wast	re Management
5.01	Classification of waste
5.02	Waste generation and storage requirements
5.03	Waste generation and disposal limits
5.04	Waste record-keeping and notification requirements
5.05	Extended producer responsibility
5.06	Hazardous waste generation and handling



5.07 Generation and handling of special types of waste: WEEE, packaging, hazardous waste, used lamps, batteries and accumulators, medical waste
5.08 Waste transportation (national and international)

6. Air Protection

6.01	Emission sources: classification and definition
6.02	Controlled substances
6.03	Registration of air polluters
6.04	Air emission permits
6.05	Air emission limits
6.06	Air emission charges and fees
6.07	Inventory of air emission sources
6.08	Operation of stationary air emission sources
6.09	Self-assessment and self-monitoring requirements
6.10	Boiler and heating installations
6.11	Mobile emission sources
6.12	Record-keeping and notification
6.13	Emissions trading schemes
6.14	Noise pollution
6.15	Ambient radiation
6.16	Ambient vibration
6.17	Light and odour restrictions
6.18	Greenhouse gas emissions

7. Water Protection

7.01 Water use (wastewater discharge) permit / water use limits

7.02 Water use fees



7.03	Water use record-keeping and notification
7.04	Water use restrictions and self-monitoring
7.05	Protection of drinking water sources
7.06	Rain and drainage water management
7.07	Ground water management

8. Occupational Safety Management

8.01	General occupational safety requirements
8.02	Workplace risk assessment (Attestation)
8.03	Self-monitoring of compliance with occupational safety rules
8.04	Female workers, disabled workers, young workers, night workers
8.05	Drivers
8.06	Occupational safety specialists and OHS service
8.07	Occupational safety training and safety instructions
8.08	External contractor management

9. Safety of Processes

9.01	General safety requirements
9.02	Works at height
9.03	Machinery, tools and equipment safety
9.04	Metal cutting and metalworking
9.05	Welding works
9.06	Personal protective equipment
9.07	Electrical safety. Electrical installations and grounding
9.08	Industrial vehicle safety
9.09	Lifting equipment, loading and unloading works
9.10	Pressure equipment



9.11	Explosive atmospheres
9.12	Works with gas hazard (confined spaces)
9.13	Occupational health and safety signs
10	
10.	Occupational Health Management
10.01	Occupational health: general
10.02	Occupational exposure: general
10.03	Occupational exposure: noise
10.04	Occupational exposure: vibration
10.05	Occupational exposure: chemical and biological substances
10.06	Occupational exposure: heat
10.07	Occupational exposure: infra-red
10.08	Occupational exposure: radiation
10.09	Occupational exposure: carcinogens
10.10	Harmful and hazardous types of work
10.11	Accident investigation, reporting and record-keeping
10.12	Medical examination of workers
10.13	Self-monitoring of occupational health conditions
10.14	Working conditions: lighting, microclimate, sanitary facilities, resting time
10.15	First aid facilities and first aid training
10.16	Video-terminal (display) and copy equipment safety
4.4	
11.	Fire Safety
11.01	General fire safety requirements
11.02	Fire prevention requirements
11.03	Fire alarms and fire fighting equipment
11.04	Safety of buildings and evacuation



12.	Major hazard facilities
12.01	General requirements, classification, identification and registration
12.02	Safety declaration
12.03	Staff training and qualification
12.04	Compulsory insurance
12.05	Accident investigation
12.06	Self-monitoring and prevention measures