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9. Glossary and Abbreviations

9.0.1 Note that for reasons of consistency and ease of reference, this section is common to both the POSMS and POEMS and therefore covers terminology and abbreviations used in both environmental and safety management.

9.1 Glossary

Accident	An unintended event, or sequence of events, that causes harm. [Def Stan 00-56].
Accident Sequence	The progression of events that results in an accident. [Def Stan 00-56].
Acquired Item	In the context of this manual, 'acquired item' refers to a capability being procured through the acquisition process. It is intended to differentiate between the system being procured and the safety management system.
Activity	The operations of an organization that are 'large enough for meaningful examination and small enough to be sufficiently understood'. For example, vehicle maintenance.
ALARP	As Low As Reasonably Practicable. Used in reference to safety management. A risk is ALARP when it has been demonstrated that the cost of any further Risk Reduction, where the cost includes the loss of defence capability as well as financial or other resource costs, is grossly disproportionate to the benefit obtained from that Risk Reduction. [Def Stan 00-56].
Assumption	An assertion about the system, its operating environment or modes of use, that is employed without proof, although justification may be required. [Def Stan 00-56].
Assurance	A statement, or process, intended to provide confidence on the condition or status of a system, process, activity, or materiel. Types of assurance include:
	 Regulatory Assurance - A statement, or process, intended to provide confidence to a regulatory body on the condition or status of a system, process, activity, or materiel through a regulation or approval regime. Safety Assurance - Part of Safety Management focused on providing confidence that adequate safety will be achieved and sustained.

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Audit	A systematic independent and documented process for obtain evidence and evaluating it objectively to determine the extent audit criteria are fulfilled. (EN ISO 19011:2002) Types of au	t to which the	
	• First Party Audit – An audit conducted by an organisatic activities it has direct responsibilities for. (19011)	on on the	
	• Second Party Audit – An external audit by a body or org having an interest in the activity or process examined, e.g. client. (19011)		
	• Third Party Audit – An external audit by a recognised in auditing organisation with no interest in the activity or pro (19011)		
	• Capability Performance Audit – An audit of a capability system to provide assurance that the performance objectiv the capability are being achieved.		
	• Combined Audit – An audit the scope of which covers m management system operated by the organisation, or relate activity, being examined. (19011)		
	 Compliance Audit – An audit to provide assurance that activity, or materiel is carried out or achieved in such a achieve compliance with legal, policy or other requiren criteria are restricted to compliance issues within the so 		
	• Joint Audit – An audit conducted by two or more auditin (19011)	g organisations.	
	 Management System Audit – An audit the scope of which process and procedures making up the whole or part of a f management system. 		
	• Supplier Audit (pre contract) – An audit conducted pre- contract to provide assurance evidence that a supplier has systems in place which can or do comply with MOD requ	management	
	• Supplier Audit (post contract) – An audit of a supplier p contract to provide assurance that the goods or services be or that a supplier's management systems, are in conformat requirements.	ing provided,	
Audit Client	The person/project/IPT/organisation requesting the audit.		
Audit Conclusion	Outcome of an audit, provided by the audit team after consideration of audit objectives and all audit findings (ISO 19011)		
Audit Criteria	Set of policies, procedures or requirements (ISO 19011) against which a system process or material is audited		
Audit Objectives	Statement(s) setting out the purpose and aims of the audit. The set by, or agreed with, the audit client and should form the bascope and criteria.		
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Audit Plan	Descri	ption of the activities and arrangement	s for an audit.	(ISO19011)
Audit Programme	(ASEN	In relation to DE&S Acquisition Safety Environmental Management System (ASEMS) this audit manual together with the Audit Schedule forms an Audit Programme.		
Audit Report		ritten report supplied by the Lead Audi bing the audit, findings and conclusions		t Client
Audit Schedule	Specifi	es the scope, frequency and timeframe	e for completin	g audits
Audit Scope	Extent	and boundaries of an audit. (ISO1901	1)	
Audit Team		of auditors, including a lead auditor, co e specialist matter experts (see SMEs)		
Audit Trail	order to accurat	Series of linked and related questions asked, and the evidence produced, in order to ascertain compliance against a specific objective or to support the accuracy of data or claims. The questions and evidence making up an audit trail should be documented and the trail should be repeatable.		
Auditee	The individual or organisation being subject to audit.			
Auditor	Person with the competence to conduct an audit. (ISO19011) (see also Lead Auditor)			
Availability	The ability of an item to be in a state to perform a required function under given conditions at a given instant of time or over a given time interval assuming that the required external resources are provided. [Def Stan 00-56].			
Best Available Technique	effectiv method technic designe emissio	used with reference to environmental we and advanced stage in the developm ds of operation which indicates the pra- ques for providing in principle the basis ed to prevent and, where that is not pra- bons and the impact on the environment tion and Control (England and Wales)	ent of activitie ctical suitabilit s for emission acticable, gener as a whole. [7]	s and their y of particular limit values ally to reduce The Pollution
Best Practicable Environmental Option	A term used with reference to environmental management. The outcome of a systematic consultative decision making procedure that emphasises the protection of the environment across land, air and water. [The Royal Commission on Environmental Pollution, 12th report, 1988].			
Best Practicable Means	In this term, 'practicable' means reasonably practicable having regard among other things to local conditions and circumstances, to the current state of technical knowledge and to the financial implications. [Environmental Protection Act 1990].			
'Black Box'		g visibility of only the externally visibl tan 00-56].	e performance	and interfaces.
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Broadly Acceptable	A level of risk that is sufficiently low that it may be tolerated v need to demonstrate that the risk is ALARP. [Def Stan 00-56].			
Cause	The origin, sequence or combination of circumstances leading [Def Stan 00-56].	to an event.		
Competence	Demonstrated personal attributes and demonstrated ability to a knowledge and skills. (ISO19011)	apply		
Complex Electronic Equipment	An element of a system that is implemented in software or cus [Def Stan 00-56].	tom hardware.		
Consequence	The outcome, or outcomes, resulting from an event. [Def Stan	00-56].		
Continual Improvement	In terms of safety:			
	Recurring process of enhancing the OH&S management system achieve improvements in overall OH&S performance consistent organization's OH&S policy. [OHSAS 18001:2007].			
In terms of environment:				
	Recurring process of enhancing the environmental management order to achieve improvements in overall performance, consist organisation's environmental policy. [EN ISO14001:2004].			
Controlled Documents	Any documents forming part of the Safety or Environmental M Systems that are subject to document control procedures eg Sa Environmental Manual, System Procedures.			
Counter Evidence	Evidence that has the potential to refute specific safety claims. 56].	[Def Stan 00-		
Custom Hardware	Electronic components for which the design can be controlled by the Duty Holder or the Contractor. [Def Stan 00-56].	or influenced		
Demonstration Evidence	Evidence of the properties of a system, or an element of a system by testing, trials or operational execution. [Def Stan 00-56].	em, achieved		
Direct Evidence	Evidence of the properties of a system, or an element of a system, that is obtained directly from testing analysis, experience of use or inspection of the system. [Def Stan 00-56].			
Diverse Evidence	Evidence of the properties of a system, or an element of a system, that is based on mutually independent, but reinforcing, pieces of evidence. [Def Stan 00-56].			
Document	Information and its supporting medium (medium can be paper electronic or optical computer disc, photograph or master samp combination thereof). [EN ISO 14001:2004]			

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Duty Holder	A person with specific responsibilities for the safety managem system. [Def Stan 00-56].	ent of the		
Empirical Evidence	Evidence of the properties of a system, or an element of a syst based on experience or observation rather than theory. [Def St			
Enforcing Authority	The authority responsible for enforcing environmental legislat Environment Agency, local authorities.	ion eg		
Environment	Surroundings in which an organization operates, including air, natural resources, flora, fauna, humans and their interrelation.	water, land,		
	NOTE: Surroundings in this context extend from within an org the global system. [EN ISO 14001:2004]	ganization to		
Environmental Aspect	Element of an organization's activities, products or services th with the environment'.	at can interact		
	NOTE: A significant environmental aspect has or can have a significant environmental impact [EN ISO 14001:2004]			
	(For example, vehicle exhaust emissions.)			
Environmental Case	A body of evidence that is compiled and maintained throughout the lifetime of a project on its environmental aspects and impacts.			
Environmental Feature Matrix	The matrix produced through following EMP02 and EMP03 which records material and energy inputs and outputs, the associated environmental impacts and the priority accorded to the impact.			
Environmental Hazard	A threat to the environment posed by an environmental aspect.			
Environmental Impact	Any change to the environment, whether adverse or beneficial, wholly or partially resulting from an organization's environmental aspects. [EN ISO 14001:2004]			
	For example, an increase or reduction in emissions to air of po as a result of transport operations is an environmental impact. examples include climate change, ozone depletion and river po	Other		
Environmental Impact Assessment	Environmental Impact Assessment (EIA) is a process and management technique that can be applied to a project in order to identify all the environmental impacts produced by the project, their relative importance, and measures to eliminate or reduce any negative impacts identified.			
Environmental Impact Assessment Plan	The document that details the implementation of MOD-wide policy on Environmental Impact Assessment within DE&S.			
Environmental Impact Assessment Policy	The document that details the implementation of MOD-wide policy on Environmental Impact Assessment within DE&S.			

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Environmental Impa Assessment Report	ct The document which outlines the methodology, results and cond Environmental Impact Assessment.	clusions of an		
Environmental Impa Screening and Scopi Report		e of the greatest		
Environmental Impa Statement	ct The document which summarises the main points, results and co either an EISS Report or an EIA Report. Can also be referred to Enironmental Case Report in that it summarises the arguments a of the Environmental Case, and documents progress against the programme.	as the and evidence		
Environmental Issue	vironmental Issue Issue for which validated information on environmental aspects devia from selected criteria and may result in liabilities or benefits, effects of assessee's or the client's public image or other costs." [ISO 14015:20			
	For example, global warming, habitat loss, depletion of ozone la	ayer.		
Environmental Log	A file containing all information on the potential or actual environmental impacts of a project.			
Environmental Management Plan	A document that outlines the actions identified by an organization in order to eliminate or reduce its environmental impacts.			
Environmental Management System	Part of an organization's management system used to develop and implement its environmental policy and manage its environmental aspects.			
(EMS)	Note 1: A management system is a set of interrelated elements used to establish policy and objectives and to achieve those objectives.			
	Note 2: a management system includes organizational structure, activities, responsibilities, practices, procedures, processes and r [EN ISO 14001:2004]			
Environmental Panel	A group of individuals that have particular expertise relevant to equipment system or project in question who can provide independence advice to the IPT on environmental issues related to the project.	endent		
Environmental Polic	The overall intentions and direction of an organization related to its environmental performance as formally expressed by top management. [EN ISO 14001:2004]			
Environmental Risk	A rating of the severity of an environmental hazard against the likelihood of its occurrence.			

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Environmental Standards	Any national or international environmental legislation, poli- initiative or any environmental policy commitment, strategy internal regulation that applies to an organization or to which subscribes.	commitment or	
Equipment System	In the context of this manual, 'equipment system' refers to a procured through the acquisition process. It is intended to di between the system being procured and the environmental m system.	fferentiate	
Error	Discrepancy between a computed, observed or measured val and the true, specified or theoretically correct value or condi 00-56].		
Evidence	Records, statements or facts or other information, which are relevant to the audit criteria and verifiable [ISO 19011].		
Finding	Results of the evaluation of the collected audit evidence, against audit criteria.		
Harm	Death, physical injury or damage to the health of people, or damage to property or the environment. [Def Stan 00-56].		
Hazard	A physical situation or state of a system, often following from some initiating event, that may lead to an accident. [Def Stan 00-56].		
Hazard Analysis	The process of describing in detail the hazards and accidents associated with a system, and defining accident sequences. [Def Stan 00-56].		
Hazard Identification	The process of identifying and listing the hazards and accidents associated with a system. [Def Stan 00-56].		
Hazard Log	The continually updated record of the hazards, accident sequences and accidents associated with a system. It includes information documenting risk management for each hazard and accident. [Def Stan 00-56].		
Human Factors	The systematic application of relevant information about human capabilities, limitations, characteristics, behaviours and motivation to the design of systems. [Def Stan 00-56].		
Impact Priority Evaluation	The process of assessing identified environmental impacts in order to prioritise them for further action.		
Incident	The occurrence of a hazard that might have progressed to an accident, but did not. [Def Stan 00-56].		

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Independent Safety Auditor	An individual or team, from an independent organization, that undertakes audits and other assessment activities to provide assurance that safety activities comply with planned arrangements, are implemented effectively and are suitable to achieve objectives; and whether related outputs are correct, valid and fit for purpose. [Def Stan 00-56].		
ISO14001	The international standard for Environmental Management Sy	stems.	
ISO14040	The international standard for Life Cycle Assessment.		
Knowledge Base	A store of useful information on various topics, kept by ASEG reference.	for future	
Lead Auditor	Person recognised within the organization as having the requir competence to manage and perform audits (See also Auditor)	red level of	
Life Cycle Assessment	Compilation and evaluation of the inputs, outputs and the potential environmental impacts of a product system throughout its life cycle. [EN ISO 14040:2006].		
Life Cycle Stages	The stages of acquisition through which a system passes ie CADMID.		
Major non- conformance	An absence of control/system where they are required; where the control/system are in place but there is are significant failing/inadequacies; or issue requires urgent attention.		
Material Risk	In terms of the EMS a material risk is something that has the c effect any of the following issues:	apacity to	
	Cost, including inflated cost of achieving efficient disposal – a financial budget may be exceeded is a material risk	my risk that a	
	Delays – any risk that project milestones such as the Initial Ga missed should be considered to be material	te may be	
	Legal penalties - any risk of incurring legal penalties is materi	al	
	Reputation damage – any risk that may damage the MOD's rematerial	putation is	
	Environmental impairment – any risk that irreversible damage environment may be caused is a material risk.	to the	
Minor non- conformance	Where the control/system are in place but there are non-signifi- failing/inadequacies or where there is a minor breach of contro- which could cause a problem if no corrective action to be take	ols/procedures	
Mitigation Statement	A statement outlining the actions identified by an organization prevent or control its environmental impact(s).	in order to	
Mitigation Strategy	A measure that, when implemented, reduces risk. [Def Stan 00)-56].	

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Nonconformance	Is a situation that does not comply with the requirements of o the following:	ne or more of	
	• POSMS or POEMS;		
	• IPT's SMS and EMS;		
	• Applicable safety or environmental legal and non-legal sta	andards; or	
	• Equipment system safety or environmental performance.		
Non-conformance and corrective action form	A document that records an observation or non-conformance, in addition to corrective, preventive and improvement action to be undertaken in relation to the observation and non-conformance.		
Objectives	In terms of health and safety:		
·	Goals, in terms of OH&S performance, that an organization sets itself to achieve. [OHSAS 18001:2007].		
	In terms of environment:		
	Overall environmental goal, consistent with the environmenta an organization sets itself to achieve. [BS ISO 14001:2004]	al policy, that	
Observation	Where a possible improvement or need for improvement has which doe not relate to a conformance issues but may otherw		
Occupational Health and Safety	(OH&S) – conditions and factors that affect, or could affect, the health and safety of employees, temporary workers, contractor personnel, visitors and any other person in the workplace. [OHSAS 18001:2007].		
Operating Environment	The total set of all external natural and induced conditions to which a system is exposed at any given moment. [Def Stan 00-56].		
Operational Controls	Any document, measure or system which contains elements that control an organization's operations with the aim of avoiding or reducing one or more environmental impacts.		
Performance	In terms of Health and Safety:		
	Measurable results an organization's management of its OH&	zS risks.	
	Note 1: Performance measurement includes measuring the efficient organization's controls. [OHSAS 18001:2007].	fectiveness of	
	In terms of Environment:		
	Measurable results of an organization's management of its en aspects. [EN ISO 14001:2004]	vironmental	

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Pre-Audit Questionnaire	Questionnaire supplied by the audit leader to the organisation examined. Usually requires basic information regarding the or personnel, and the processes or activities it manages or has re Will also identify documents or other records that the audit te to consult during the audit.	organisation, sponsibility for.	
Procedure	A documented instruction which aims to ensure that the organ environmental policy and its objectives and targets are met. T procedures will include: Environmental Management System procedures, support procedures, assurance and audit procedur control procedures and any overarching policy commitment p	These core es, operational	
Process Evidence	Evidence of the properties of a system, or an element of a sys based on its development process. [Def Stan 00-56].	tem, that is	
Project	In the context of this manual, 'project' refers to a single process that results in the acquisition of one or more equipment systems.		
Qualitative Evidence	Evidence of the properties of a system, or an element of a system, that is not numerically based. [Def Stan 00-56].		
Quantitative Evidence	Evidence of the properties of a system, or an element of a sys based on countable or measurable properties on a numerical s 00-56].		
Receptor	Any organism or object that can be affected by a change in th eg humans, flora, fauna, buildings.	e environment	
Record	A <i>document</i> stating results achieved or providing evidence of activities performed. [EN ISO 14001:2004].		
Regulatory Authority	The authority responsible for enforcing environmental legisla Environment Agency, local authorities.	tion eg	
Reliability	The probability of failure-free operation for a specified time for in a specified environment. [Def Stan 00-56].		
Residual Risk	The risk remaining after risk reduction. [Def Stan 00-56].		
Restricted Substance	Any substance that is controlled by law eg mercury, cadmium, PCBs.		
Rigorous	Extremely thorough and accurate as well as strictly applied and followed. [Def Stan 00-56].		
Risk	Combination of the likelihood of harm and the severity of tha Stan 00-56].	t harm. [Def	
Risk Acceptance	The systematic process by which relevant stakeholders agree be accepted. [Def Stan 00-56].	that risks may	
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Risk Analysis	The systematic use of available information to estimate risk.		
Risk and ALARP Evaluation	The systematic determination, on the basis of tolerability crit a risk is broadly acceptable, or tolerable and ALARP, and wh further Risk Reduction is necessary. [Def Stan 00-56].		
Risk Estimation	The systematic use of available information to estimate risk. 56].	[Def Stan 00-	
Risk Management	The systematic application of management policies, procedur to the tasks of Hazard Identification, Hazard Analysis, Risk I and ALARP Evaluation, Risk Reduction and Risk Acceptanc 56].	Estimation, Risk	
Risk Reduction	The systematic process of reducing risk. [Def Stan 00-56].		
Safe	Risk has been demonstrated to have been reduced to a level that is broadly acceptable, or tolerable and ALARP, and relevant prescriptive safety requirements have been met, for a system in a given application in a given operating environment. [Def Stan 00-56].		
Safety and Environmental Focal Point(s)	Is the person(s) who has been assigned with responsibility fo implementation and maintenance of the SMS and EMS withi		
Safety Argument	A logically stated and convincingly demonstrated reason why requirements are met. [Def Stan 00-56].	y safety	
Safety Audit	A systematic and independent examination to determine whe activities comply with planned arrangements, are implemented and are suitable to achieve objectives; and whether related ou correct, valid and fit for purpose. [Def Stan 00-56].	ed effectively	
Safety Case	A structured argument, supported by a body of evidence that provides a compelling, comprehensible and valid case that a system is safe for a given application in a given operating environment. [Def Stan 00-56].		
Safety Case Report	A report that summarises the arguments and evidence of the Safety Case, and documents progress against the safety programme. [Def Stan 00-56].		
Safety Claim	An assertion that contributes to the safety argument. [Def Stan 00-56].		
Safety Committee (Safety Panel)	A group of stakeholders that exercises, oversees, reviews and endorses safety management and safety engineering activities. [Def Stan 00-56].		
Safety Integrity Requirements			
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Safety Management	The application of organizational and management principles achieve safety with high confidence. [Def Stan 00-56].	in order to	
Safety Management Plan	A document that defines the strategy for addressing safety and documents the Safety Management System for a specific project. [Def Stan 00-56].		
Safety Management System	The organizational structure, processes, procedures and methor enable the direction and control of the activities necessary to requirements and safety policy objectives. [Def Stan 00-56]		
Safety Programme	The part of the Safety Management Plan that documents safet milestones and other date-related information. [Def Stan 00-5		
Safety Property	An invariant that is a necessary condition for a safety requirer [[Def Stan 00-56].	nent to be met.	
Safety Requirement	A requirement that, once met, contributes to the safety of the system or the evidence of the safety of the system. [Def Stan 00-56].		
Software	Intellectual creation comprising the programs, procedures, data, rules and any associated documentation pertaining to the operation of a data processing system. [Def Stan 00-56].		
Stakeholder	Any individual or group concerned with or affected by the saf environmental performance of an organisation.	ety or	
Standards	Written specifications of the requirements of a process, system Issued by standards Bodies eg ISO, BSI etc	n or material.	
Statutory Threshold	A maximum limit prescribed by law or legal permit for releases or emissions of particular substances to an environmental medium.		
Sub- System	A system that is an element of another system. [Def Stan 00-5	6].	
Subject Matter Expert (SME)	Person who has specific knowledge or expertise in a defined area. May be called upon to support the audit team.		
Super-System	A system that includes at least one element that is itself a system. [Def Stan 00-56].		
System	A combination, with defined boundaries, of elements that are in a defined operating environment to perform a given task or specific purpose. The elements may include personnel, proceed materials, tools, equipment, facilities, services and/or software appropriate. [Def Stan 00-56].	achieve a lures,	
System Platform	A piece of equipment that acts as the fixing point for another of system.	equipment	

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TargetDetailed performance requirement, quantified where practicable, applito the organization or parts thereof, that arises from the safety objectivethat needs to be set and met in order to achieve those objectives.		objectives and
	In terms of environment:	
	Detailed performance requirement, applicable to the organizat thereof, that arises from the environmental objectives and that and met in order to achieve those objectives. [EN ISO 14001:	needs to be set
Tolerability Criteria	Quantitative or qualitative measures for determining whether a risk is unacceptable, tolerable or broadly acceptable. [Def Stan 00-56].	
Tolerable	A level of risk that may be tolerated when it has been demonstrated that the risk is ALARP and is not unacceptable. [Def Stan 00-56].	
Unacceptable	A level of risk that is tolerated only under exceptional circums Stan 00-56].	stances. [Def
Validated Safety Argument	A safety argument with supporting evidence that has been sub- sufficient scrutiny to provide assurance of the robustness of th and evidence. [Def Stan 00-56].	5
'White Box'	Having visibility of the internal architecture, structures, featur implementation as well as the externally visible performance [Def Stan 00-56].	

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9.2 Abbreviations

AAP	Assurance and Audit Procedure
ALARP	As Low As Reasonably Practicable
AMP	Assisted Maintenance Period
ASEMS	Acquisition Safety and Environment Management System
ASEG	Acquisition Safety and Environmental Group
ATE	Army Training Estate
CADMID	An acronym describing the different phases of acquisition ie Concept, Assessment, Demonstration, Manufacture, In-service, Disposal.
CBA	Cost Benefit Analysis
CDM	Chief of Defence Materiel
CESO	Chief Environment and Safety Officer
CHASP	Central Health And Safety Project
COTS	Commercial Off The Shelf
CSA	Customer Supplier Agreement
DE	Defence Estates
DEC	Director Equipment Capability
DEFRA	Department of Environment Food and Rural Affairs
DESB	Defence Environment Safety Board
DESO	Defence Exports and Sales Organisation
DE&S	Defence Equipment and Support
DSA	Defence Sales Agency
DS&C	Directorate Safety and Claims
D SMT	Department of Specialist Management Training
DTI	Department of Trade and Industry
EI	Environmental Impact
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EIA PM	Environmental Impact Assessment Policy Memorandum		
EIR	Environmental Information Regulations 1992		
EIS	Environmental Impact Statement		
EISS	Environmental Impact Screening and Scoping		
EMP	Environmental Management Plan		
EMS	Environmental Management System		
FSB	Functional Safety Board		
FSMO	Functional Safety Management Office		
HI&A	Hazard Identification and Analysis		
HSC	Health and Safety Commission		
IEA	Independent Environmental Auditor		
IEMA	Institute of Environmental Management and Assessment		
IG	Initial Gate in the CADMID cycle		
IOSH	Institution of Occupational Safety and Health		
IPT	Integrated Project Team (also used to cover Integrated Business Te	am)	
IPTL	Integrated Project Team Leader		
IS	In-Service		
ISA	Independent Safety Auditor / Assessor / Advisor (according to cont	ext)	
ISO14001	International Standard for Environmental Management Systems		
ISO14004	Guidance on the International Standard for Environmental Manager	ment Systems	
ISO14040	International Standard for Life Cycle Assessment		
JSP	Joint Service Publication		
LOD	Letter of Delegation		
LoD	Lines of Development		
MG	Main Gate in the CADMID cycle		

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MOTS	Military Off The Shelf	
MOU	Memorandum of Understanding	
NGO	Non Government Organisation	
OCP	Operational Control Procedure	
OH&S	Occupational Health and Safety	
OHSAS 18001:2007	Occupational Heath and Safety Management Systems – Specificatio	n
PFI	Private Finance Initiative	
PHI&A	Preliminary Hazard Identification and Analysis	
POEMS	Project-Oriented Environmental Management System	
POSMS	Project-Oriented Safety Management System	
PPP	Public Private Partnership	
PR&A	Project Review and Assurance	
RACI	Responsible / Accountable / Consulted / Informed (a technique to re in a Table, the level of involvement of different authorities in a range	
SEMIs	Safety and Environmental Management Instructions	
SEMS	Safety Environmental Management System	
SHEF	Safety Health Environment and Fire	
SME	Subject Matter Expert	
SMO	Safety Management Office or Officer	
SMP	Safety Management Plan OR Safety Management Procedure	
SMS	Safety Management System	
SOP	Standard or System Operational Procedures (including Operational I	Procedure)
SofS	Secretary of State	
SQEP	Suitably Qualified and Experienced Person(s)	
SRD	System Requirement Document	

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SSP	System Support Procedure		
TLB	Top Level Budget		
TLMP	Through Life Management Plan		
UOR	Urgent Operational Requirement		
URD	User Requirement Document		
VPF	Value of Preventing a Fatality		

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