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Introduction

Proportionality is a concept that **should** be applied to determine the allocation of resource and effort to a safety and environmental argument based on its risk. It is a difficult concept to attempt to distil into a process as each Product, System or Service will have different risks, objectives, priorities and interfaces that make a 'one size fits all' approach impossible.

This section describes an approach that may be used to assist in applying the concept of proportionality; it seeks to guide you in understanding where a proportionate amount of effort can be directed, while at the same time maintaining the overriding principle that Risk to Life **must** be managed. Defence Regulators require that a proportional approach is used and there are many methods that try to achieve this. Some focus on the amount of evidence needed to justify a safety argument; some provide more emphasis on the application of activities that are required to make a safety argument and some consider that fulfilling certain criteria can lead to an assessment of risk, but the one requirement that is at the centre of any proportional approach is that safety risks are ALARP.

A fundamental consideration of a proportional approach is considering compliance against assessment criteria. The Health and Safety Executive's view is that there should be some proportionality between the magnitude of the risk and the measures taken to control the risk. The phrase "all measures necessary" **should** be interpreted with this principle in mind. Both the likelihood of accidents occurring and the severity of the worst possible accident determine proportionality. Application of proportionality **should** highlight the hazardous activities for which the Duty Holder should provide the most detailed arguments to support the ALARP demonstration.

The following considerations may affect proportionality, in a defence context:

- 1. Type of consequence;
- 2. Severity;
- 3. The stage in the CADMID/T Life cycle:
- 4. Intended use (CON OPS/Design Intent);
- 5. Material state (degradation);
- 6. Historical performance;
- 7. Cost of safety;
- 8. Cost of realising risk;
- 9. Public Relations;
- 10. Persons at Risk:
 - 1. 1st,2nd,3rd Party;
 - 2. Military
 - 3. Civilian;
 - 4. Civil Servants;
 - 5. Contractors;
 - 6. General public;
 - 7. VIPs;
 - 8. Youths;
- 11. Volume:
- 12. Geographical spread/trans boundary.

Some important points that **should** be noted regarding safety and environmental proportionality approach are that:

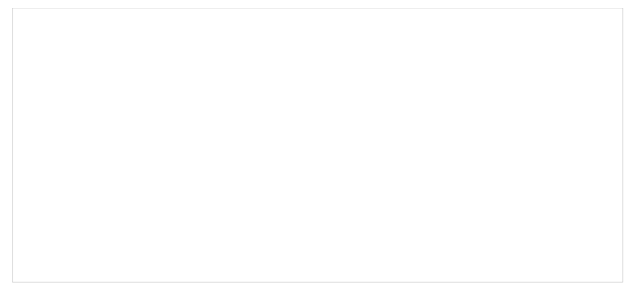
- 1. Proportionality is inherent to safety and environmental risk assessment (i.e. use of ALARP, BPEO, etc.);
- 2. Proportionality is explicitly linked to risk;
- 3. Multiple factors need to be considered when deciding a proportional approach;
- 4. ASEMS is the mandated safety and environmental framework; therefore, the framework **should** be applied; it is not possible to develop a proportional approach that negates any part of ASEMS.

Waterfall Approach Process

The model that **should** be used to consider a proportional approach is intended to provide guidance and **should** only be used by competent safety and environmental practitioners. A degree of judgement **should** be used when answering questions, particularly where a Product, System or Service may easily be classified in more than one category; this is why the use of competent safety and environmental practioners is required.

The waterfall approach model categorises Product, System or Service risk in accordance with factual questions, presented on the left of the diagram below, which are asked about the intended function and operation. Each question **should** be used to define the cumulative potential risk, which may be presented by the Product, System or Service. The Product, System or Service is categorised into one of three risk bands, which align to those defined in the Tolerability triangle, presented in the right of of the diagram.

During the process two initial questions are asked, where an answer of "yes" will automatically result in a categorisation of high risk, regardless of the answer to subsequent questions. Further refinement is required for lower risk systems to ensure that the system risk is categorised appropriately



The diagram above depicts the proportionality waterfall approach model used for the application of ASEMS.

Adherence to ASEMS is mandatory for DE&S. As such, it is not possible to develop a proportional approach that negates any individual part of ASEMS and so the procedures described in ASEMS Part 2 - Instructions, Procedures and Support **should** be followed; where proportionality may be applied is within each General Management Procedure, Safety Management Procedure or Environmental Management Procedure for the allocation of resource, time or effort.

Once the risk category has been established guidance is defined which prescribes the rigour which should be applied to the safety assessment process in terms of **Process, Effort, Competence, Output, Assurance (PECOA)**:

- 1. **Process** the amount of dedicated/specific process, level of intervention in the organisational structure the Safety and Environmental Management System are established;
- 2. **Effort** How much time is afforded to the management of risk;
- 3. **Competence** the level of competence that is required to conducted appropriate assessment and management of safety and environmental;
- 4. Output The detail of evidence and reporting is cognisant to the level of risk;
- 5. **Assurance** The level of assurance required which shall be applied to the process.

Guidance for the application of PECOA is provided in the table below. It **should** be noted that this is indicative guidance for illustrative purposes only.

It is a fundamental requirement of ASEMS safety management principles that all safety decisions made**should** be reviewed, assessed and endorsed by a Safety and Environmental Management Committee to ensure that the Products, Systems and Services categorisation is correct. The diagram below shows the process that may be applied:

account of the population or rate of occurrence of the harm. A simple system that can only cause minor injury could still have a high degree of risk if there are lots of people exposed to the risk and the accident rate was high. Moreover, acceptance of such a situation could lead to the development of an ineffective safety culture or the bypassing of safety mitigation procedures in order to avoid a high accident/minor injury position. This is where the application of competent safety and environmental advice is essential to ensure that any proportionality model is not slavishly followed at the expense of proper rigour. Where this model is useful is assisting those safety and environmental professionals to perform a preliminary assessment regarding what Products, Systems or Services are a priority for the allocation of resource, time or effort.

Stage One - System type and CADMID/T Cycle Phase

The first question is used to indicate, at a high level, the likely degree of risk for a project. It **should** be noted that this is not a definitive assessment and that Products, Systems or Services could move within the model as the safety or environmental evidence is assessed. There will be a degree of pre-existing assessment which accompanies a Product, System or Service and this may be used to assist with this initial question.

The safety and environmental assessment process **should** be closely aligned with the Product, System or Service development process for newly developed Product, System or Services. Where Products, Systems or Services are in the Concept, Assessment, Development or Manufacture phase of the CADMID/T cycle, they **should** be accompanied by a safety and environmental assessment process which utilises quantitative assessment techniques.

Where a Product, System or Service sits in the CADMID/T cycle **should** not influence the rigour of any safety or environmental argument; this model is provided to assist with any determination of the resource, time or effort that may be applied to the evidence to support the argument. All Risk to Life **should** be ALARP, with no exception; what changes is the allocation of resources, time and effort to reach that judgement.

Those Products, Systems or Services where the expected worst credible consequence results in, at worst, a single minor injury **should** automatically be categorised as LOW risk and a qualitative approach may be adopted.

Commercial Off The Shelf or Military Off The Shelf systems **should** be accompanied by evidence which may be used in the safety and environmental assessment to demonstrate that they are acceptably safe and environmentally compliant, particularly where these are manufactured for use in the EU, where each Product, System or Service **should** demonstrate compliance with the applicable EU standards. That the Product, System or Service is Commercial Off The Shelf or Military Off The Shelf is not, in itself, evidence.

Such evidence **should** include test evidence, trials evidence or a certificate of conformance. Where a Commercial Off The Shelf or Military Off the Shelf system is already in the in-service phase and it is established that there is sufficient evidence to form a compelling safety argument that the Risk to Life is ALARP, then the system **should** be categorised as MEDIUM-LOW. Where the system is also non-complex then it may be categorised as LOW.

Such Commercial Off The Shelf or Military Off the Shelf evidence **should** only be relied upon where it is established that this evidence is sufficient to demonstrate that the system is acceptably safe and environmentally compliant and already in existence. The degree and appropriateness of evidence **should** be established by a Safety and Environmental Management Committee, with particular emphasis upon the quality of the evidence for high-risk systems. This approach **should** be undertaken if the Product, System or Service in its entirety is categorised as Commercial Off The Shelf or Military Off the Shelf. Where only sub-systems or components are Commercial Off The Shelf or Military Off the Shelf, the Product, System or Service **should** be categorised as bespoke and assessed accordingly.

Stage Two - Risk estimation and System Complexity

Any estimation of the risk that a Product, System or Service is likely to present should be used to further refine its categorisation. If the worst credible consequence of a Product, System or Service is multiple fatalities then that Product, System or Service **should** automatically be categorised as HIGH risk.

If the worst credible consequence is a single fatality or multiple severe injuries then the system complexity **should** be considered further to refine and inform the categorisation. Complex or novel system designs **should** have a higher degree of Suitably Qualified Experienced Personnel to conduct the safety and environmental assessment. Accordingly, those Products Systems or Services which are complex and novel **should** also be categorised as HIGH whereas those exhibiting a lower degree of complexity might be categorised as MEDIUM.

Notwithstanding this, those Products, Systems or Services thatare in the Concept, Assessment, Development or Manufacture/Termination phase of the CADMID/T cycle **should** still be supported by a quantitative safety and environmental process. The only exceptions are those Products, Systems or Services where the worst credible consequence is a single minor injury. These **should** be categorised as LOW risk and may be supported by a qualitative safety and/or environmental process.

LOW risk Products, Systems or Services were the worst credible consequence is at worst a single minor injury **should** be categorised as LOW-MEDIUM risk where the design is complex or novel, those exhibiting a lower degree of complexity **should** be categorised as LOW risk.

Once the risk category has been established the rigour which should be applied to the safety assessment process in terms of Process, Effort, Competence, Output, Assurance (PECOA) should be defined. This is summarised below:

Programme Scale	Lifecycle Stage				
Small scale or no Critical Function	CADMID/T	CADMID/T	CADMID/T		
Large Scale Capital, Critical Function or bespoke	CADMID/T	CADMID/T	CADMID/T		
Assessment	High	Medium	Low		
Process	A rigorous quantitative safety and environmental assessment process should be applied.	Consideration should be given to the application of a qualitative safety and environmental assessment process. Functional safety/environmental assessment may be required, if identified as a risk control measure.	A qualitative safety and environmental assessment process should be appropriate for low risk, low complexity systems.		
Effort	Significant effort should be expended developing the safety and environmental case.	A medium level of effort should apportioned to development of the safety and environmental case, increasing for newly developed systems.	A medium level of effort should be apportioned to development of the safety an environmental case.		
	The safety and environmental assessment and assurance		Personnel engaged in the		

Programme Competence Scale	programme should be led by individuals who are experts. Remaining personnel should be at least Practitioners who should be provided with oversight where appropriate. CADMID/T	Personnel engaged in the safety and environmental assessment and approval should be at least practitioners.	safety and environmental assessment and approval should be at least supervised practitioners who should be provided with oversight where appropriate.
Capital,	A safety and environmental case should be developed which includes a safety argument. The safety assessment process should be substantiated by quantitative evidence.	A safety and environmental case should be developed, which should include a safety and environmental argument for all by simplex low risk systems. The safety assessment process should be substantiated by quantitative evidence for newly developed systems.	A safety and environmental statement may be considered for systems, which are low risk and complexity.
Assessment	The safety and environmental assessment should be independently assured.	Independent assurance should be considered and applied to those projects which are considered to be novel or complex. Assurance may be conducted at Committee level.	Independent assurance is not required.
			Where Project Teams have an overarching Safety and Environmental Management Systems in place:
ASEMS Guidance	Safety and Environmental Dedicated tailored and full implementation of all Clauses, articulated through adherence to all GMPs, SMPs and EMPs.	Apply full implementation of all Clauses, in line with guidance provided for the Functional safety/environmental assessment, as required, if identified as a risk control measure and application of GMPs, SMPs and EMPs.	Safety Gather sufficient evidence to support safety argument and document in a Safety Case/Assessment in accordance with SMP 04 [4], 05 [5], 06 [6], 09 [7] and 12 [8]
			Environmental Gather sufficient information in order to produce Environmental Impact Statement in accordance with EMP 07 [9]- Environmental Reporting.

Process

The type of safety and environmental process which **should** be applied is dependent both upon the Product System or Service categorisation and the phase of the CADMID/T cycle that the project is in. Newly developed MEDIUM-LOW to HIGH category Products, Systems or Services which are in the Concept, Assessment, Development or Manufacture phase of the cycle **should** have a quantitative safety and environmental assessment process applied, the depth and rigour of the assessment should be proportionate to its classification. LOW risk Products, Systems or Services where the worst credible consequence is anticipated to be no greater than one minor injury may be assessed qualitatively.

A qualitative safety and environmental assessment process **should** be applied to Products, Systems or Services, which are in the In-Service, Disposal/Termination phase where it is deemed that there is sufficient evidence already in existence to demonstrate that it is acceptably safe. In these circumstances a qualitative safety and environmental process **should** be applied to assess the in-service risks.

The approach uses a systematic and logical approach to categorise the resource, time and effort required to support any argument that a Product, System or Service is acceeptably safe or provides no significant damage to teh environment. It also advocates the application of ASEMS in its entirety, prescribing the level of rigour, which **should** be applied in terms of process, effort, competence, output and assurance.

Effort

The effort apportioned to the safety and environmental process **should** be proportionate to the classification of the system. A significant amount of rigour **should** be applied to those projects requiring quantitative assessment processes, particularly those with the highest degree of risk and complexity.

If a Product System or Service is assessed to be in a particularly low category and is simple it may not be necessary to undertake the full scope of risk management procedures. In these circumstances a certificate of conformance may be sufficient, which may be supported by statement to that effect from the Safety and Environmental Management Committee.

All decisions made regarding the evidence required to justify a safety argument (regardless of risk) **should** be endorsed by a Safety and Environmental Management Committee. If this is decision is delegated further for those Products, Systems or

Services that are low risk is for the Duty Holder to determine as all decisions regarding to Risk to Life are made on their behalf.

Competence

The safety and environmental lead **should** be an expert for HIGH category projects or for MEDIUM category projects where the Product System or Service is particularly complex or a novel design. The remaining personnel engaged on such projects **should** be at least practitioner level. A competency assessment **should** be undertaken which **should** be endorsed by a Safety and Environmental Management Committee.

The safety and environmental lead for MEDIUM category projects **should** be at least practitioner level. The remaining personnel engaged on such projects **should** be practitioner or supervised practitioner where appropriate supervision is in place. A competency assessment **should** be undertaken which **should** be endorsed by a Safety and Environmental Management Committee.

The safety and environmental lead for LOW category projects **should** be at least practitioner level or a supervised practitioner with appropriate supervision in place.

Competency requirements relating to specific safety and environmental processes defined in ASEMS **should** be applied where those processes are undertaken.

Output

A safety and environmental case **should** be developed for HIGH category projects which includes a safety and environmental argument, developed using Claims Arguments Evidence (CAE) or Goal Structuring Notation (GSN). The argument **should** be substantiated by quantitative evidence such as reliability data or the output from quantitative safety assessment processes.

A safety and environmental case **should** be developed for MEDIUM category projects which includes a CAE or GSN safety argument. The quality and depth of evidence required to substantiate the safety and environmental argument **should** be proportionate to the classification of the Product System or Service. Products, Systems or Services with increased complexity or higher degrees of risk **should** be substantiated by quantitative evidence

A Safety and environmental case **should** be developed for MEDIUM-LOW category Products, Systems or Services. A safety and environmental argument should be included for those Products, Systems or Services which are particularly complex or novel or those which exhibit an increased degree of risk

A Safety and environmental case **should** be developed for MEDIUM-LOW category Products, Systems or Services. A safety and environmental argument **should** be included for those Products, Systems or Services which are particularly complex or novel or those which exhibit an increased degree of risk.

A safety and environmental case or Safety and environmental statement **should** be developed for LOW category Products, Systems or Services. A certificate of conformance may be adequate for the lowest risk simple Products, Systems or Services

All decisions made regarding the evidence required to justify a safety argument (regardless of risk) **should** be endorsed by a Safety and Environmental Management Committee. If this is decision is delegated further for those Products, Systems or Services that are considered to fall in the low category, then it is for the Duty Holder to determine (as all decisions regarding to Risk to Life are made on their behalf) whether to acept the risks or not.

Assurance

HIGH and MEDIUM category projects **should** be independently reviewed by a Safety and Environmental Auditor. The degree of Independent Safety and Environmental Auditor engagement **should** be proportionate to the project categorisation.

MEDIUM-LOW category projects **should** be independently reviewed by a Safety and Environmental Auditor where the safety and assessment processes applied are novel or complex. Justification **should** be provided where an Independent Safety and Environmental Auditor is not appointed.

It is not necessary for projects categorised LOW to be independently reviewed.

It should be remembered that it is not prudent to take any form of autocratic system or approach without sufficient validation, verification and endorsement by competent and duly authorised individuals, who are considered Suitably Qualified and Experienced Personnel for the role. Endorsement of decisions **should** be made by a competent panel or committee, as part of the overall hazard analysis and risk assessment and any variation in opinion from that presented by any proportionality model **should** be managed by such a panel.

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