

Assurance assessment toolkit A white paper

August 2012

1. Introduction

This document is a whitepaper produced by the APM Assurance SIG. It represents the thoughts of the group and not necessarily the views of APM. It is intended to stimulate discussion on this subject and feedback on the contents of the paper should be sent to ppasig@apm.org.uk

It is intended as a reference for assurance practitioners to help them provide a measure of their confidence in the potential for a project (or programme or portfolio) to succeed. While assisting assurance practitioners to be thorough when performing assurance, we rely on their professionalism to adapt this guide to the circumstances of a project to be assured.

The assurance assessment toolkit provides a common generic basis for the assessment of portfolios, programmes and projects (hereafter generally referred to as projects) of all sizes, in all sectors, at any project lifecycle phase and at all levels in the supply chain. The toolkit can also be successfully applied to sub projects or work packages in a project.

It can be used by independent assurance providers or project teams both for self-assessment of their projects or as a checklist to support the development of their approach to managing and assuring the project.

This guide provides an overview of the toolkit and guidance for its use

2. Toolkit Overview

2.1 The 10 Criteria

The tool kit is based around 10 key criteria focusing on:

- 1. Client & scope clear and controlled baseline requirements, objectives, success criteria, business case, terms of reference, contracts and benefits realisation.
- 2. Risks & opportunities management of risk and opportunity through the lifecycle of the project
- 3. Planning and scheduling appropriately detailed execution strategies, plans and schedules
- 4. Organisational capability and culture people, behaviours, teams, processes, systems and the working environment
- 5. Supply Chain procurement processes, engagement with, and capability of both the internal and external supply chain
- 6. Solution the deliverables and outcomes that meet the client requirements, this includes product and or service quality and the impact of the finished product or service on the social, physical and economic environment.
- 7. Finance commercial management and administration.
- 8. Social responsibility and sustainability managing the impact of project delivery on the social, physical and economic environment, this includes Health & Safety.
- 9. Performance measuring all facets of performance against the baseline requirements, variance analysis and management action.
- 10. Governance the processes to align the interests and strategic direction of sponsors and stakeholders

2.2 The toolkit components

The toolkit comprises of:

- This guidance
- A summary sheet for rating project assurance (Appendix A)
- A detailed breakdown of evidence that should be sought when rating each criterion

(Appendix B)

It is expected that a person/team performing the assessment will either use the summary sheet; referring to the detailed breakdown for further examples of evidence that could be considered or use the detailed breakdown directly if a more thorough assessment is required.

3. Who should use the toolkit

The toolkit can be used:

- a) By independent assurance providers
- b) By project teams for self assessment
- c) As a checklist by project teams for the development of their approach to managing and assuring the project.

The toolkit as a project healthcheck.....

As with a medical health check, the ability to measure the health of a project depends on the experience and skills of the practitioner. To be successful, assurance must be performed by experienced project managers (the "doctors") who are able to probe and really test that there is evidence that the people involved on the project are performing well and giving honest and accurate answers. It is critical that an experienced project manager performs the assurance - there is no substitute for experience (especially when complications are involved)!

As every project is different, all the factors need to be assessed in a unique way by "the doctor" performing the assessment. It is a responsibility of the "doctor" to adapt and adopt the assurance processes to respond to the needs and the characteristics of the project that is being analysed.

Of course, self assurance can be performed by the individual running the project. One benefit of these tools is that project managers will have clear visibility of how they will be assessed by external assessors, enabling them to prepare and ensure their project achieves as high a rating as possible. In doing so, the tools remind the project manager of all of the critical activities that their project should be performing, thus increasing their likelihood of success. However, experience shows that people assessing their own project often give their project a higher rating than it deserves, possibly due to that human failing that we don't want to be seen as underperforming. Hence, management should not rely solely on self assessment – independent assessments assure the quality and reliability of the assessments.

4. Using the toolkit for independent or self assessment

4.1 Planning assessments

It is essential that the assessment is planned and that this tool kit is adapted to take account of:

- Project scope and risk factors the OGC Gateway risk assessment process could be used,
- Timing of assessment work relative to project lifecycle and key milestones,
- Sources of information and availability,
- Assurance activities of others and the need to integrate those activities (ref. Integrated assurance guide to be published by the Assurance SIG).

Adaptations may include amendments to the criteria that are to be assessed and / or the evidence that is to be sought. In the event that one or more of the criteria are deemed irrelevant the criteria may be ignored the potential maximum score being reduced by 10 points for each criteria that is ignored.

4.2 Gathering evidence

When carrying out an assessment the assessor should seek objective evidence to support the evidence requirements and then score each criterion using the guidance provided.

The assessor should look first for up to date and relevant documentary evidence from the project under review; this should have the following characteristics.

- Agreed with the client/stakeholders
- Shared with and accessible to the project team
- Fit for purpose i.e. it has a level of detail and structure that is in proportion to the project.

If documentary evidence is not available the assessor could conduct interviews to establish the extent to which the requirements for each criterion are met, but the scoring should reflect the lack of documentation.

Evidence should relate to

- Processes which are communicated, proportionate and founded on good practice;
 and
- Project team activity which is exercised in an appropriate and timely manner.

The output/outcome from the combination of processes and project team action should be effective in reducing the risk of failure.

4.3 Rating

The primary rating for each category will be given on both a red / amber / blue / green (RAGB) basis and a 0 to 10 score, as follows:

- Red 0-2, where critical issues that require urgent attention exist
- Amber 3-5, where significant issues exist and need to be addressed
- Green 6-9, for broadly adequate practice with some scope for improvement
- Blue 10, for best practice

A combination of colour and numbers are used because the scores for each category are added to provide an overall score out of 100 for the project and the RAGB status is used such that if a project has any one item that is marked red, the project is red overall, or if there are no reds but at least one amber rating then the project is rated amber overall, otherwise unless all criterion are rated blue it is rated green.

It is fundamental to the assessment that the rating given to any category is objective and conservative in order to highlight to everyone where the weaknesses in a project lie and thus where improvement/corrective actions should be focused. If the assessor believes that an element of the project is weak, then it must be scored appropriately.

It is possible for a project to receive an overall numerical score in excess of 90 with a red RAGB status (indicating that whilst project performance is best practice the project is undermined by a low score for one of the criteria) or to receive an overall score as low as 60 with a green RAGB status (indicating that the project is at the bottom end of the green band across all criteria).

A high rating will indicate that there is less likelihood of failure, but it will not guarantee success. Equally, a low rating will not guarantee failure, but failure is more likely.

For individual projects the assessment will identify:

- The overall likelihood of success or failure
- The relative strength of each of the criteria, drawing attention to those areas that need most attention

When used for multiple projects in a programme or portfolio the assessment will identify:

- Which projects are at greatest risk of failing.
- Which projects are weaker than others, drawing attention to those projects that need most attention.

It is recommended that the results should be included in project reports. An overview of the scoring scheme which considers the overall performance of the project in terms of evidence and achievement is given in Figure 1 overleaf.

Figure 1 Scoring scheme overview

RAGB	Score	Description
		These descriptions relate to the project as it is at the time of the assessment, the arrangements that are in place and the likelihood of their being effective given performance to date.
Red	0	Significant lack of recognisable effective processes or compensating skills within the project team. Critical issues threaten the success of the project, the project team, (if they recognise the issues) have implemented
Red	1	plans for corrective action and may have developed ad hoc approaches to prevent reoccurrence. There is little confidence of success.
Red	2	
Amber	3	Similar procedures are followed by different people undertaking the same task There is no formal training or communication of standard procedures, and responsibility is left to the individual. There is a high degree of reliance on the knowledge of individuals and, therefore, significant deviations and errors are
Amber	4	likely and may not be detected. Major problems regarding adequacy of processes, their application and project performance exist but corrective actions are in place with reasonable confidence of success. Care should be exercised before major commitments are made.
Amber	5	-
Green	6	Procedures have been standardised, documented, and communicated through training and it has been mandated that the processes are to be followed Some significant deviations may not have been detected by the project team and minor problems are occurring, but there is little risk of the project failing. Documents are at a minimum:- • Agreed with the client/stakeholders
Green	7	 Shared with and accessible to the project team Fit for purpose i.e. have a level of detail and structure that is in proportion to the project.
Green	8	Management monitors and measures compliance with procedures and takes action where processes appear not to be working effectively. Processes are under constant improvement and provide good practice, automation and business system tools are used.
Green	9	Progress and achievement on the project is at target or better. Management are proactive in leading the project.
Blue	10	Processes have been refined to be best practice. IT is used in an integrated way to automate the workflow, providing tools to improve quality and effectiveness. The project is demonstrating innovative techniques, thought leadership and best practice.

4.4 Reporting the results

The results can be reported as indicated in Figure 2

Figure 2 Report Types:

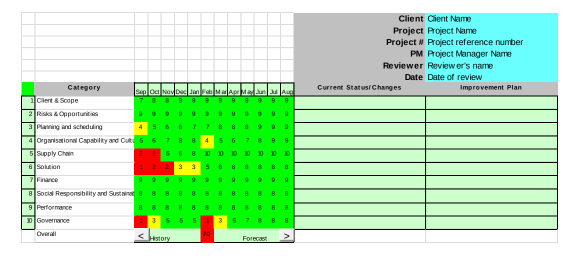
Report type	Description
Top level summary	Red, amber, green or blue status of the project as a whole
Top level summary and score	Red, amber, green or blue status with total score for the project as a whole
Detail (tabular or spiders web)	Red, amber, green or blue status and score for each criteria see details in section 4.5 below

4.5 Using the results to drive improvement

It is recommended that the results of the assessment are shared with the Project Manager. Typically such sharing of results whilst involving some debate about the veracity of the scores gives rise to the identification of areas for improvement and for any criteria rated Red or Amber should initiate formal corrective actions with agreement that the action will move the project to Green albeit at project start up the corrective action may be to complete the project's start up process.

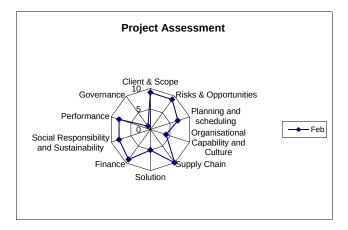
Real improvement benefit will be realised if assessments are carried out on a regular basis with results reported as in Figure 3 which shows the historical status of the project enabling trends to be identified and the forecasts, linked to project improvement objectives to be made on the same chart, see also section 5 Using the toolkit in the development of the project team's approach to managing and assuring the project.

Figure 3 Tabular reporting of results



Some audiences will prefer a "spider's web" chart, Figure 4 because this highlights the weaker elements of the project in a visual, rather than numeric format

Figure 4 Spiders web reporting of results



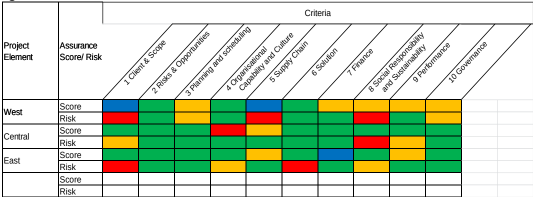
5. Using the toolkit in the development of the project team's approach to managing and assuring the project

When using the toolkit as a checklist in the development of the project team's approach to managing and assuring the project it is recommended that the project manager holds workshops with the project team to assess the relevance of the criteria and requisite evidence to the project and identify how the project team will satisfy the relevant requirements. It is anticipated that having done this the project team will develop an management plan structured to reflect or mapped to the 10 criteria, addressing how each will be effectively managed and how sponsors and stakeholders will be assured that this is the case. Such assurance could come in part from the existence of defined processes and procedures to address the criteria and in part from the project team using the tool kit for self assessment and reporting the results on a regular basis (see section 4 of this guidance).

Development of the project's processes and procedures can be planned and prioritised by assessing the status of each criteria and comparing this with the risk profile to develop an assurance prioritisation matrix. The Assurance Prioritisation Matrix, Figure 4 has the 10 criteria across the top and a breakdown of the project on the left side with 2 rows per element (Elements may be phases or subprojects). Each criterion is then assessed using this tool kit and the risk profile is then added in the second row. A plan of management system implementation / improvement and audit can then be developed to prioritise the anticipated weak areas and or those where there is the greatest risk to mitigate

During the project the effectiveness and implementation of processes and procedures evolves and the risks profile changes, the prioritisation matrix should be updated to reflect this and the plan of process and procedural implementation / improvement and audit amended accordingly.

Figure 4 Assurance Prioritisation Matrix



6. Considerations for assessing portfolios or programmes

A programme or portfolio is more than an aggregation of its constituent parts. Therefore whilst the constituent parts should be assessed individually it is also necessary to assess the overall management of the portfolio or programme. The results for managing the programme or portfolio can then be combined with the assessments of the constituent parts. As an example, if a programme has good plans with an assessment of 8, but one of its projects has poor plans with an assessment of 4, the overall programme is given a score of 4. Conversely, if portfolio management has a poor set of plans and is assessed at the level of 4 then the overall portfolio is assessed as a 4, even if all of its constituent programmes or projects have excellent plans (see Figure 6).

When assessing the overall management of portfolios or programmes it is essential that the assessment requirements defined in appendices A and B are applied in the context of a portfolio or programme so that, for example, when assessing the Solution criteria with respect to portfolio, the approach to prioritising portfolio components is considered.

Key factors to consider when performing a programme or portfolio assessment are:

- a programme/portfolio can have many stakeholders, so managing client/stakeholder relationships, satisfaction and expectations are critical topics that a programme/portfolio manager must treat as a high priority.
- due to the large scope, complexity and multiple interdependencies between elements of a programme or portfolio, the programme/portfolio manager needs to maintain a clear vision of the overall objectives and priorities of the programme/portfolio, be well organised, and have clear visibility/control of what the project teams are doing.
- consideration should be given to the overall management of the portfolio / programme, particularly with regard to the prioritisation of components and the mechanism by which overall risk is managed
- the programme/portfolio manager must demonstrate excellent coaching and leadership skills.

Figure	Figure 6 Tabular reporting for a portfolio of projects												
		Open Bisco	A 4 5 COS	ortuntes.	o spedding	a Capadites	Solution	Prant	Spell State	predict forter	Gyrenbrut	TOTAS	Comments
Project	Last month	9	8	5	6	9	8	7	8	6	7	73	
A	This month	9	8	5	6	9	8	7	8	6	7	73	Need to identify resources to meet forward load
Project	Last month	7	8	5	6	9	8	7	8	6	7	71	
В	This month	5	8	5	6	9	8	7	8	6	7	69	Client is trying to increase scope at no cost
Project	Last Month	7	7	7	8	8	8	9	8	6	8	76	
С	This Month	8	7	7	8	8	4	9	8	6	8	73	Solution performance is much worse than expected
Portfolio	Last Month	7	7	5	6	8	8	7	8	6	7	69	
	This Month	5	7	5	6	8	4	7	8	6	7	63	
												Ī	
Average	Last Month	7.7	7.7	5.7	6.7	8.7	8.0	7.7	8.0	6.0	7.3	73	
across	This Month	7.3	7.7	5.7	6.7	8.7	6.7	7.7	8.0	6.0	7.3	72	70.

Appendix A summary sheet for measuring project assurance (also available as separate spreadsheet)

		10	9,8	7,6	5,4,3	2,1,0
	Category	Best of breed (best practices plus demonstrated achievement)	Good (practices plus achievement) proactive score 9 if approaching best of breed, otherwise score 8	Acceptable (practices plus achievement) Reactive score 7 if approaching good, otherwise score 6	Poor (minimal practices/control) score 5 if approaching acceptable, 4 if corrective actions are being implemented but have not taken effect yet, otherwise 3	score 2 if approaching poor, 1 if corrective actions are being implemented but have not taken effect yet, otherwise score 0
1	Client and Scope	Clear scope aligned with business need, deliverables, schedule, acceptance process and benefit realisation	Clear scope aligned with business need, deliverables, schedule, outline acceptance process and benefits realisation	Scope aligned with business need, deliverables, schedule, benefits and acceptance criteria are articulated but lack clarity	Scope lacks sufficient definition for acceptance criteria and for confident implementation or benefit realisation	Scope does not contain acceptance criteria or sufficient detail for implementation
		Clear sponsor and customer obligations Recognized standard of change control	Clear high level sponsor and customer obligations some ambiguity in detail Change control process essentially sound but may be slow or fail to fully communicate	Sponsor and customer obligations apparent but lack clarity Change control in place but with some clear shortcomings	Sponsor and customer obligations are vague and benefits are not fully articulated. Informal or ineffective change control	Sponsor and customer obligations are not stated; benefits are not articulated No change control process

			consequences of change			
2	Risks & Opportunities	Project team is fully risk and opportunity aware	Risk and opportunity management built in to day to day business	Up to date risk registers in place identifying actions with monthly review cycle	Risk registers exist but may not be up to date and risks not well articulated	No risk register or plan to adress risk
		Project Management is Risk Management	All project team understand and manage risks and opportunities they own and share information across the project team	Risk owners identified some coordinated action and sharing of information	Not all risks allocated owners	Risk Management not considered part of Project Management
		Risk management processes benchmarked against good practice	Regular risk management training provided	In house core of expertise formally trained in basic risk management skills	Variable availability of staff, limited or no training	No dedicated risk management resource or training
3	Planning and Scheduling	Performance baseline, forecasts, risks and opportunities are assured	Performance analysis identifies variance against baseline and trends are established for major project elements	There is a level of understanding of scope and data structures have been created that define accountabilities	Process and practice exists but are not documented	There are no processes to manage planning & scheduling. Project Manager does not 'own' the schedule.

		Knowledge share is in place both internally and with other industries; the project is recognised as upper quartile	Project control information is used to drive management action	A performance measurement baseline is established for time, cost & resource management with a critical path, which provides the basis for management of change and reflects the project approach to risk management	There is a good level of knowledge and buy in to the ethos of planning & scheduling within the project team and supply chain	Project schedules exist but do not represent the entire scope; the critical path has not been identified.
4	Organisational Capability and Culture	Project & business objectives aligned & fully understood by the team; achievements celebrated. Project process and management systems being followed and accredited as an industry exemplar	Fully understood and communicated project objectives; aligned with business objectives. Project process and management systems established and being followed	Project & business objectives aligned & fully understood by the team; Project process and management systems established	Project objectives not fully understood; possibly mis-alignment to business objectives. Project process and management systems being established	Project objectives not communicated; possibly not aligned to business objectives. No project process or management systems being followed.
		Adequately staffed and trained project team with development plans and minimum turnover planned:	Adequately staffed, trained and aligned project team - tested by survey: Integrated with all key functions	Plans to adequately staff, train and align project team - being tested by survey; integrated with all key functions to be	Some gaps in staffing of the project team; variable decision making /accountability and	Insufficient resources; the have inadequate skills & experience.

		Integrated with all key functions represented with a track record of success from previous projects.	represented with decision making accountability	represented with decision making accountability.	lack of team alignment - not tested by survey	
		All roles and responsibilities documented and published; main tasks documented with effective on line action planning and tracking.	Key roles and responsibilities clearly documented and published; main tasks documented with action planning and tracking.	Key roles and responsibilities documented and main tasks documented with action planning and tracking of critical path.	Roles and responsibilities partially documented and main tasks partially documented with action planning and tracking.	Communication gaps or concerns; unclear leadership; unclear or shifting objectives
5	Supply Chain	Decisions made on robust analysis and delivery and commercial models reflect best practice. Delivery organisation co-ordinated and fully	Decisions made on complete and reliable analysis. Organisation highly competent managing key decisions and supply chain.	Decisions made on analysis addressing a few key elements. Organisation has basic competency to manage key decisions and the supply chain.	Delivery and commercial models based on limited analysis. Limited skills, coordination and team working to drive key activity and	Decisions made on poor analysis and or key assumptions remain unchallenged. Poor level of competency. Action not coordinated.
		integrated. Contract enables optimised delivery. Procurement applies well developed	Contract has thoroughly defined deliverables and effective management processes for	Contract covers key deliverables and essential management elements.	Contract terms difficult or resource intensive to manage and or not fully aligned to project.	Stakeholders not sufficiently engaged. Contract does not establish an adequate framework to manage key risks.

		methodology	success.	Procurement will]	
		leading to optimised		addresses essential	Procurement	Procurement
		tenders.	Procurement will	requirements.	broadly adequate,	planning, execution
			achieve good		however	and outcome poor.
		Contract	outcome for project	Contract	opportunities lost.	
		management highly	and commercially.	management		Client and or
		effective ensures		adequately monitor	Contract	supplier do not meet
		control and	Contract	delivery and	management not	obligations. Status
		optimisation of	management highly	safeguard client	aligned with	of delivery unclear
		delivery.	effective ensuring	interests.	contract or fully	
			delivery and		effective.	
			guarding client			
			interests.			
6	Solutions	Scope being	Definitive scope	Scope development	Scope definition	Scope definition not
		delivered with no	definition with	complete, supported	based on	started
		major technical	supporting	by process flow but	assumptions with	
		issues or design	documentation and	not supported by	significant gaps in	No operational input
		changes	proven components, supported by peer	peer review	detail	to scope definition
		Exemplary	review	Reviewed by	Development	Serious technical
		operations input		operations	management	problems causing
		with continuity into	Authorised by		process inadequate;	schedule slippage
		the operations	operations	Ad hoc IT solution	lack of operational	
		phase		based on recently	input to scope	
			Appropriate IT	released products;	development	
		'State of the art'	development tools &	simple tools in use		
		tools in use	environments;	with minimal	Problems with	
			solution verified by	development	product quality &	
			independent expert	environment	schedule delays	

7	Finance	Cost, value and revenue are continuously monitored and forecast Variance from baseline attributable to identifiable cause with evidence of corrective actions Invoices issued and paid on time.	Cost, value and revenue are regularly monitored and forecast Anticipated Final Cost understood and any variance from baseline attributable to identifiable cause Invoices generally paid on time	Cost monitored & forecast monthly Anticipated Final Cost partially understood but cause of variances from baseline not clearly understood Value & revenue monitored on an ad hoc basis	Cost monitored & forecast on an ad hoc basis Anticipated Final Cost & variances from baseline not understood Invoices & payments paid late	No financial analysis in place Baseline not understood Invoices & payments significantly delayed
8	Social Responsibility and Sustainability	Processes for the management of all facets of social responsibility (Political, Environmental, Social, Technological, Economic, Legislative plus Health & Safety) fully embedded in all aspects of project delivery Real time, verifiable	Processes for statutory compliance embedded Ad hoc processes in place for key areas of Social Responsibility	Processes embedded but scope limited to statutory compliance Key areas of Social Responsibility understood	Consideration given to statutory requirements only. Processes not embedded	No undersatnding of statutory social responsibility requirements No consideration given to social responsibility for project delivery

		reporting in place				
9	Performance	The performance baseline, forecasts of future performance, risks & opportunities assured against other projects Performance issues are escalated in a manner that supports timely & informed decision making A knowledge share process is in place, sharing best practice with other industries. benchmarking of best practice in an envioronment that	A comprehensive suite of integrated project controls have been implemented at all levels of the project Performance analysis drives management action, identifying causes of variance & trends against baseline Project controls capture benchmark information and help improve predictability. Baseline reviews are conducted at regular intervals to test the quality of the	The performance baseline is supported by a good understanding of scope & accountabilities; performance is informed by objective measures; control disciplines operate in an integrated manner The data structure provides a 'single source of the truth' providing accurate & timely reporting Forecasts of future performance are informed by 'bottom up' information,	Process & practice exist but are not documented or repeatable Data structures & the transaction of change do not support accurate or consistent performance reporting Reports do not cover all aspects of the project and not integrated with the supply chain	No process to manage performance measurement, which is not integrated to Project Management No established baseline or baselines re-profiled in an uncontrolled way Project manager's do not 'own' their baseline

	supports continuous improvement.	baseline & management controls.	validated through trend analysis and a single source of truth		
10 Governance	Responsibility recognised at board and project level; sponsor and project manager have long standing mutual confidence	Responsibility recognised at board and project level; sponsor and project manager are developing mutual confidence	Responsibilities formally recognised at board and project level but not always followed in practice; sponsor and project manager may not have mutually	Responsibilities are not recognised or neglected; sponsor and project manager may have an adversarial relationship	Responsibilties are not recognised at board and project level with the role of project sponsor, stakeholders or project manager, not being properly
	Communications between board and project manager	Communications between Board and project manager are	supportive relationship	Communications between board and project manager are	recognised Communications are
	(including project reporting) are efficient; issues are	efficient albeit with minor shortcomings; issues are escalated	Communications between board and project manager	inadequate; Issue escalation late or absent	inadequate with deficiencies in project reporting;
	escalated and de- escalated as appropriate	Stakeholder interests and	have evident deficiencies with issues escalated late	Stakeholder interests neglected	issue escalation only takes place as a crisis response
	Stakeholders interests and contributions are	contributions are known and respected	Stakeholder interests insufficiently known	A formal portfolio maintenance process may not	Stakeholder interests unknown
	fully articulated and respected	A portfolio maintenance	or respected A portfolio	exist or may not be respected in the organisation.	Portfolio changes are reactive and typically imposed by

The portfolio is relevant and revised promptly including closures	process exists but may not be promptly operated.	maintenance process exists formally but is not operated in practice.	non-project authories.

Appendix B detailed breakdown of evidence that could be sought when assessing each criterion

A further reference with more a more detailed listing of evidence was part of the white paper produced in June 2011. It is available on the APM web-site via the following link. http://www.apm.org.uk/news/assurance-measures-white-paper in the document entitled '10 categories of evidence'

Evidence.Listing

Categories 1 - 10

- 1 Client and scope
- 2 Risks and opportunities
- 3 Planning and scheduling
- 4 Organisational capability and culture
- 5 Supply chain
- 6 Solution
- 7 Finance
- 8 Social responsibility and sustainability
- 9 Performance management
- 10 Governance

(now assuming governance/ approval at key decision points taken as read and also that applicable laws complied with)

Category 1 Client and scope

Category	Sub-category	Evidence includes:
1 Client and Scope	 Managing the baseline Documented, approved baseline scope Change control process for baseline scope established 	1.1.1 Clear roles/ responsibilities have been defined for authorisation of baseline documents 1.1.2 Documented outline of basic project scope 1.1.3 Processes, standards and tools for defining and managing change to the baseline
	 1.2 Documenting client criteria Objectives Priorities and success criteria Dependencies Constraints and assumptions 	 1.2.1 Clear and unambiguous objectives 1.2.2 Agreed priorities and success criteria 1.2.3 Agreed dependencies 1.2.4 Agreed constraints and assumptions
	 1.3 Defining and documenting project scope Project scope, requirements and specifications Estimated schedule and milestones Estimated costs and budget Scope change control 	 1.3.1 Documents provide agreed definition of Project scope Project requirements estimated schedule and milestones Estimated costs and budget Control of scope changes 1.3.2 Definition is to a sufficient level of detail for effective control and management
	 1.4 Establishing the project environment Corporate policies Legislation Audit and compliance Industry regulation Risk appetite 	 1.4.1 Monitoring processes and documents show monitoring of Corporate policies Legislation Audit and compliance Industry regulation Risk appetite and response to these topics, where applicable.
	 1.5 Agreeing and documenting project deliverables Internal agreement on deliverables Contractual schedule Acceptance processes Links to contractual requirements 	 1.5.1 Agreed and documented definition of deliverables Technical and service definitions Milestones 1.5.2 Contractual schedules of deliverables 1.5.3 Acceptance processes 1.5.4 Links to contractual requirements Payment provisions Completion

		Liabilities
1.6	 Defining and managing expected benefits Stated and quantified in business case Benefits management structures Measurement and control of realisation of benefits Appropriate individual is accountable for realisation Survival of accountability 	 1.6.1 Business case contains stated and quantified benefits Clear and unambiguous Measurement of achievement Accountability for realisation Realisation processes Links to success criteria
1.7	Agreeing and documenting acceptance process and success criteria Requirements for successful achievement Acceptance criteria and process Project success criteria defined Links to contractual requirements	 1.7.1 Acceptance Acceptance process Acceptance criteria Metrics of project success Contractual requirements schedule
1.8	 Clarifying sponsor and client obligations Sponsor has been identified at a senior level Role of sponsor has been defined Sponsor is accountable for delivery of business case Sponsor takes active interest in project Client obligations have been established and are managed 	 1.8.1 Defined role of the project sponsor Senior level in organisation Authority Accountability Continuity Actively involved in project 1.8.2 Defined client obligations Clear client obligations Management of client obligations
1.9	Client readiness for acceptance and implementation of solution Organisation's technical commissioning programme Client's commissioning processes Client's business change processes Sufficient client staff resources available for commissioning Client's technical resources and interfaces	1.9.1 Business change processes 1.9.2 Commissioning processes 1.9.3 Implementation programme 1.9.4 Training programme 1.9.5 Change management process 1.9.6 Sufficient staff and equipment resources
1.10	 Management of requirements Change control process User involvement and feedback Statement of revised needs and requirements Links to benefits management 	 1.10.1 Requirement change control processes 1.10.2 User involvement 1.10.3 Consistency of changes with project scope 1.10.4 Revised implementation and other plans

Category 2 Risks and opportunities

Category	Sub-category	Evidence includes:
2. Risks and opportunities	 2.1 Management process (3.5) Risk and opportunity management process Integration with other project processes 2.2 Phase initiation	 2.1.1 Risk and opportunity management processes Documented processes are clear and unambiguous Supported by guidance Supported by training 2.1.2 Integration with other project processes 2.2.1 Risk and opportunity flow diagram or
	 2.3 Risk and opportunity Identification and assessment Risk and opportunity workshops Risk, issues and opportunities register 	process diagram 2.2.2 Defined standards and process 2.2.3 Proven tool identified and set-up 2.3.1 Risk and opportunity workshops • held at appropriate intervals • key team members participate • assisted by appropriate external peers 2.3.2 Risk, issues and opportunities register • up to date, accurate and complete, • risks analysed for cause, effect and impact • risks evaluated for financial and non financial impacts
	 2.4 Plan responses Risk, issues and opportunities register 2.5 Implement responses 	 2.4.1 Action owners are identified 2.4.2 Clear action or mitigation plans are in place 2.4.3 Plans are being actively tracked. 2.4.4 Implementation of responses actively followed up 2.5.1 Sufficient information communicated to
	 Information on significant project-related risks Risk and opportunity management process Risk and opportunity register 	the Board. 2.5.2 The effectiveness is regularly tracked with metrics 2.5.3 A clear mechanism for escalating risks exists and is used where appropriate 2.5.4 Risks and opportunities communicated within the project to other parties.
	 2.6 Contingency Project cost and schedule contingencies Contingency management 	 2.6.1 Project cost and schedule contingencies Estimated with an appropriate level of probability analysis 2.6.2 Contingency management Drawdown controlled in accordance with delegated powers Documented completely, clearly and unambiguously Based on risk management principles
	2.7 Business continuity (e.g. disaster recovery)Business continuity plan	 2.7.1 Business continuity plan Documented completely, clearly and unambiguously Business continuity plan appropriate and up

		to date
	•	Disaster recovery plan appropriate and up to
		date

Category 3 Planning and scheduling

Category	Sub-category	Evidence includes:
3. Planning	 3.1 Integrated set of approaches Planning & scheduling process Work breakdown structure and accountabilities Tools 	 3.1.1 Planning and scheduling process Is documented Integrates with other disciplines and techniques 3.1.2 Work breakdown structure represents the project scope aligns to cost, planning & organisation identifies necessary controls accountabilities have been identified and allocated 3.1.3 Tools schedule is managed through a recognised and appropriate software package
	3.2 Schedule Integrity	 3.2.1 Baseline Agreed and recorded Identifies critical path, major activities and milestones; mapped to the governance structure Reviewed at appropriate intervals 3.2.2 Schedule durations and milestones Appropriate estimates of activities and resources Credible Milestones defined 3.2.3 Assurance Scheduled process Uses baseline and appropriate benchmarks Schedule check software used 3.2.4 Deliverables Agreed and recorded 'Ownership' of schedule and accountabilities agreed 3.2.5 Close out and handover Commissioning requirements agreed and recorded Pre- and post-transition planning Handover activities scheduled
	 3.3 Project controls Reporting Meetings Data integrity & information flow 	 3.3.1 Reporting Formal reporting process Reports made to appropriate levels of organisation

Category 4 Organisational capability

Category	Sub-category	Evidence includes
4. Organisational capability	4.1 People and the profession Project organisation and staffing Co-ordination groups Functional support Roles and responsibilities Learning and development Health and safety	4.1.1 Project organisation and staffing

	norconal cafety
4.2 Teamwork	personal safety.4.2.1 Organisation charts
 Organisation charts 	covering key roles.4.2.2 Protocols and strategies
 Protocols and strategies 	4.2.2 Protocols and strategiesinternal communication
 Team building 	
Team characteristics	meetingsinterfaces
	decision making processes4.2.3 Team building
	5
	 facilitated workshop or similar activity. 4.2.4 Team characteristics
	 Team alignment/effectiveness surveys
4.3 Processes and systems	 action plan to address issues 4.3.1 Established project gate process
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Project gate process Continuous improvement	authorised sign off of decisions
Continuous improvement Standards and processes	review prior to decision. A 2 2 Continuous improvement process
Standards and processes	4.3.2 Continuous improvement process
Assurance and audit	knowledge management ethos
 Project management tools 	documentation system
	active learnings identification, sharing and
	application.
	4.3.3 Standards and processes
	defined management system
	compliance with management system
	• derogations.
	4.3.4 Assurance and audit
	 Integrated assurance and approval plan has been developed
	 integrated assurance plan owned by the
	project sponsor.
	4.3.5 Project management tools
	 support administration and processes
	in place and functioning effectively
4.4 Working environment	4.4.1 Facilities requirements
 Facilities requirements 	adequate plans in place for duration of the
Communication and co-ordination	project.
	4.4.2 Communication and coordination across
	the team e.g.
	co-location of key staff
	effective virtual working.
4.5 Leadership	4.5.1 Project leadership qualities
 Project leadership 	 professionalism
	ethics
4.6 Non people resources	4.6.1 Administrative management
 Administrative management 	 processes for non –people resources
• IT	4.6.2 IT
	• systems
	• tools
	databases

Category	Sub-category	Evidence includes
Category 5. Supply chain	5.1 Contract strategy • Market analysis • Delivery model • Commercial model • Contract planning and drafting • Contract management 5.2 Procurement strategy and process • Procurement strategy • Tendering and procurement process	 5.1.1 Market analysis Capabilities of client and organisation understood Engagement with market regarding key future requirements Potential of existing supply chain and internal resources considered. 5.1.2 Delivery model Proposed service definition and or approach to delivering physical works are appropriate to need and feasible. 5.1.3 Commercial model Commercial terms and structure addressed including payment, programme and technical aspects Review and break points considered for long term and service type contracts. 5.1.4 Contract (or internal service agreement) planning and drafting. Appropriate expertise supports contract drafting Agreed scope and deliverables from contract(s) aligns with project scope, schedule and operational requirements Risks are allocated to the party able to manage them most efficiently. Strategic and operational value of intellectual property addressed. Contract encourages proactive risk and value management Post delivery technical support and or maintenance needs are addressed 5.1.5 Contract management Organisation has expertise to manage and assure contractor performance Contract contains issue, escalation and dispute clauses Assurance requirements for supplier and client are addressed. 5.2.1 Procurement strategy Stakeholders identified and engaged Strategy considers market structure and competition (both current and future).
	 process Evaluation and award processes Governance and approvals 	 competition (both current and future). Strategy sets appropriate timetable, method for confirming supplier suitability to deliver the contract, method for seeking bids and evaluation of the relative merit of bids received Appropriate software is used to facilitate the

procurement including communications and record management. Tendering and procurement process 5.2.2 Adequate time allowed for stages including bidding, evaluation, negotiation, due diligence, etc. PQQ is objective and covers financial standing and technical capacity. Invitation to tender (ITT) provides sufficient information and clarity (to extent possible) for bid preparation. Methodology and scoring criteria set prior to bids being returned and is applied. 5.2.3 Evaluation and award Evaluation panel has suitable skills and expertise in procurement and technical matters. Fraud and corruption precautions taken including compliance with internal and external procedures and rules. Negotiation strategy and activity clarifies and optimises each of the bids where possible. Process and outcomes documented Award recommendation includes analysis of procurement outcome based on assessment criteria 5.3 Transition and mobilisation Contract management 5.3.1 Transition and mobilisation Continuity of suitably experienced client and Contract administration organisation staff and resources Necessary change management and contract Changes and variations mobilisation is planned and monitored Delivery and service performance Handover of necessary information between Resolution processes parties Contract completion and handover 5.3.2 Contract administration Procedures align contract with governance requirements Payment procedures developed to fit with contractual requirements and provide adequate review of claimed amounts by supplier Cost verification occurs where contract is on cost reimbursable basis. Compliance with contract obligations, including testing and certification is monitored Use of appropriate systems and software for management of contract 5.3.3 Changes and variations Formal organisational policy for contractual changes and variations All requests for changes and variations are

Actual and forecast payments due unde contract are monitored in conjunction v relevant information on delivery and or service performance Delivery and service performance parameters are identified, allocated, monitored and action taken where need Contractual remedies and incentives are used to encourage contractor performa Client has adequate control over subcontractor appointment and assurar that sub-contractors are managed effect by prime contractor. 5.3.5 Resolution processes Contractual provisions are followed not hoc arrangements Resolution of disputed matters should be achieved as soon as practical. Disputed matters should not be left to accumulate and of contract resolution Adequate records are kept to support resolution processes 5.3.6 Contract completion and handover Exit or handover strategy covers key are including training, IP, business continuit All outstanding contract tasks, warranty requirements, deliverables outstanding, snagging and defect lists, completion certification identified and addressed appropriately. Residual risks and liabilities identified ar recorded
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Category 6 Solution

Category	Sub-category	Evidence includes:
6 Solution	 6.1 Approach to developing the solution Solution development Standards Ownership. 	 6.1.1 Solution development approach. Follows industry appropriate principles and business processes development and design of requirements Progressive assurance 6.1.2 Standards. Coherent and up to date solution development standards used

 6.2 Design of solution or service Design development implementation 	 6.1.3 Ownership. Defined responsibilities for commissioning, development and delivery 6.2.1 Development of solution design System components, boundaries and interfaces are defined Key disciplines and processes applied by skilled resources Documentation of design outputs, including specifications Systems integration analysed and scheduled Review and approval processes applied 6.2.2 Implementation of solution Implementation strategy Implementation plan Transition arrangements Support requirements Commissioning processes including testing and acceptance
6.3 Solutions development management	 6.3.1 Operations management Service level agreements Standards and procedures for operations management Service delivery reports/analysis
6.4 Business change planning	 6.4.1 Business change management New business processes Business change, training and communication schedules Results from change management activities
6.5 Quality control (review and test)	 6.5.1 Quality control – review and test quality activities are all recognised and scheduled quality control approach Records of all reviews, inspections, tests Records of all defects reports Quality control reports (e.g. test results)
6.6 Release management	 6.6.1 Release management – handover and acceptance Release schedules, plans and configuration specifications Release testing and acceptance procedures and results to support delivery into service decision Transition management (handover) plans and schedules

	Storage of released componentsAcceptance criteria and processes
6.7 Implementation of solution	 6.7.1 Pre-implementation project requirements defined 6.7.2 Business change management Readiness reviews of receiving organisation User manuals completed User training plans implemented
6.8 Configuration management	 6.8.1 Configuration management (CM) Processes and tools used to maintain integrity of solution 6.8.2 Configuration management in operation Comparison with project deliverables 6.8.3 CM database fully populated

Category 7 Finance

Category	Sub-category	Evidence includes:
7. Finance	7.1 Procurement Supply chain management Placing of orders	 7.1.1 Supply chain management: Procurement strategy fits with project approach to supply chain management strategy 7.1.2 Procedures for placing of orders ensure Timeliness cost, schedule and value including assurance measures changes are controlled appropriate forms of contract and contract conditions compliance with contract requirements by both parties
	 7.2 Contract administration Responsibilities Change control Claims management Payment and income 	 7.2.1 Responsibility for contract administration has been assigned 7.2.2 Change control procedures document and manage change from either party take account of cost, schedule and value complied with by all parties 7.2.3 Claims management procedures document and manage claims take account of cost, schedule and value complied with by all parties 7.2.4 Procedures for obtaining and making payment take account of cost, schedule and value, complied with by all parties
	7.3 Financial control	7.3.1 Cost / value analysis procedures
	 Cost / value analysis 	 supporting business case

 Risk register Forecast costs Variances 	 cost / value analysis and reporting, responsibilities assigned for maintenance of detailed cost breakdown 7.3.2 Risk register: Priced and quantified risk register Risk pricing process Contingency management and release Linked to corporate risk register 7.3.3 Forecast cost, value, income and business case: Detailed and realistic estimates for forward cost and value
7.4 Cash flow	 Impact of forecasts on business case projections recognised 7.3.4 Variances in reported position Variances in costs and forecasts have been identified and investigated 7.4.1 Cash flow forecasting:
 Forecasting Monitoring Timeliness 	 A robust forecast of future cash flows is in place 7.4.2 Cash flow monitoring: Actual cash flows are monitored against the forecast and variances are explained 7.4.3 Timely payments: Monitoring of receipt of incoming funds and payments to the supply chain Appropriate action taken in respect of late payment
7.5 Funding • Requirements • In place	 7.5.1 Funding requirements: Project funding requirements are clearly defined and understood 7.5.2 Funding in place: Appropriate sources of funding have been arranged and are secure

Category 8 Social responsibility

Category	Su	b-category	Evidence includes:
8. Social	8.1	Social responsibility aspects of	8.1.1 Social responsibility credentials of finished
responsibility and	scope		project:
sustainability			Project scope is consistent with
			organisation's reputational risk appetite
	8.2	Health, safety & security	8.2.1 Health, safety & security management
	•	Management	system
	•	Performance measures	Has been developed
	•	Safety culture	Has been implemented
			8.2.2 Health safety & security performance
			Monitored
			Measured and recorded
			Outcomes acted upon
			8.2.3 Safety culture

		"Safety first" culture prevails
8	 Society Societal impact management Societal performance 	8.3.1 Societal impact management system addresses impact of project delivery on local society has been developed has been implemented 8.3.2 Societal performance Monitored Measured and recorded Outcomes acted upon
8	 Physical environment Environmental management Environmental performance 	 8.4.1 Environmental management system Addresses environmental management impacts of project Has been developed Has been implemented 8.4.2 Environmental performance Monitored Measured and recorded Outcomes acted upon
8	 Economy Economic impact assessment Economic impact measures 	 8.5.1 Economic impact assessment: has been developed and implemented that addresses impact of project delivery on local economy has been developed has been implemented 8.5.2 Economic impact measures Monitored Measured and recorded Outcomes acted upon

Category 9 Performance Management

Category	Sub-category	Evidence includes:
9. Performance	9.1 Approach to managing performance	9.1.1 Performance management
management	 Performance management 	 Documented process in
	 Work breakdown structure 	Project execution plan
	 Control accounts 	 Integrates with other project
	 Accountabilities 	disciplines
	• Tools	9.1.2 Work breakdown structure
		(WBS)
		 represents the project scope
		 aligns to cost breakdown
		structure
		 identifies control activities to
		measure progress

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 9.2 Performance measurement Established and controlled baseline Key performance indicators Form of contract Data integrity 	 9.1.3 Control accounts Formal structure developed Support performance analysis and corrective action 9.1.4 Accountabilities Accountability for delivery has been allocated through management structures 9.1.5 Tools Performance measurement is managed through tools, which integrate time, cost, risk and change 9.2.1 Performance measurement baseline (PMB) Established for time, cost & resource management provides basis for
• Data integrity	 Provides basis for management of change Reflects project approach to risk management. Performance measurement implemented Updated for change 9.2.2 Key performance indicators (KPI's): Established to measure progress against the baseline 9.2.3 Form of contract: Form of contract supports performance measurement 9.2.4 Data integrity & information flow: 'Single source' for performance information exists in business systems
 9.3 Holistic performance Maturity modelling Risk and issue management Improving outcomes Performance reporting and review Benefits realisation 	 9.3.1 Maturity modelling Used to assess current performance status and as basis of corrective action 9.3.2 Risk and issue management Processes exist to identify and manage risk Processes exist to identify issues for resolution or escalation 9.3.3 Improving outcomes Established process to encourage continuous improvement by all parties Measurement of key success drivers

	 Measurement of achievement of key success indicators Scope gaps are identified and execution strategy adjusted 9.3.4 Performance reporting Performance is controlled against objectives Reporting of performance identifies trends and variances Future performance is being forecast and reported and is used as a control Performance is reviewed against baseline 9.3.5 Benefits realisation Process exists to validate benefits achieved against those proposed
 9.4 Escalation Issue reporting Risk management Communications Governance of escalation 	 9.4.1 Issue Reporting Issues are reported to project management Issues are logged and controlled Unresolved issues are subject to escalation process 9.4.2 Risk management Risk is reviewed and recorded at regular intervals Project risk register is linked to corporate risk register All identified risk is subject to risk management processes 9.4.3 Project communications Communications strategy exists, involving all project stakeholders Information management processes are aligned to support effective decision making 9.4.4 Governance of escalation Formal processes exist in respect of escalation of issues and disputes Contractual escalation processes apply to all parties Contractual escalation processes ensure that Board is aware of disputes

Category 10 Governance

Category	Sub-Category	Evidence includes:
10. Governance	Board approval of projects Board approval of project Responsibility and accountability for delivery Structured management organisation Business case Project plan	 Business case approved Approval given at appropriate level in organisation Board has overall responsibility for governance of project 10.1.2 Responsibility and accountability Defined accountability for delivery Continuation of accountability 10.1.3 Structured management organisation Clarity of roles and responsibilities Processes and controls are defined Project organisation including governance 10.1.4 Business case 10.1.5 Project plan
	10.2 Sponsorship and project direction Business case Representation of project Continuity of sponsorship Senior awareness of project status Continuing review of links between project and organisation's strategic requirements	 10.2.1 Accountability for business case Project sponsor retains accountability for and ownership of business case 10.2.2 Representation of the project Project sponsor represents project at senior level Project sponsor consults with manager giving effective project direction 10.2.3 Continuity of sponsorship Accountabilities continue on change of project sponsor 10.2.4 Project status Project sponsor reports project status to senior stakeholders 10.2.5 Links to strategy Project sponsor reviews continuing links to organisation's strategy
	 Sponsors Suitably senior sponsor appointed by board or delegated authority Availability, and attendance at appropriate meetings Reporting by sponsor Able to obtain and allocate resources Communication between sponsor and project manager 	 10.3.1 Senior Appointed by board or delegated authority Appropriate competencies 10.3.2 Availability and attendance Allocates sufficient time to project Chairs and attends project board 10.3.3 Reporting Reports on project progress to organisation board 10.3.4 Allocation of resources Authorised to allocate organisation's

10.4	Administration of governance	resources 10.3.5 Communication • Meets at appropriate intervals with project manager • Continuing awareness of user requirements 10.4.1 Robust project governance
	 Robust project governance arrangements Staged authorisation and review plans for business case Internal reporting structures and plan Delegated authority Disclosure and whistleblowing policies 	 Documented governance arrangements Appropriate methodologies and controls Governance arrangements are applied through project lifecycle 10.4.2 Business case authorisation and review Approved project management plan and schedule Agreed business case authorisation, review and approval points Decisions made at authorisation points are recorded and communicated. 10.4.3 Internal reporting structures Effective disclosure of project information to all levels of project Culture of continuous improvement Communications plan, linked to communications strategy Inclusion of users and wider stakeholders in communications plan 10.4.4 Delegated authority Appropriate delegation of authority for effective governance and administration 10.4.5 Disclosure and whistleblowing Documented policy supportive of whistleblowers.
10.5	 Reporting of project status to interested stakeholders and others Reporting of forecasts to board at appropriate points, including at approval stages Reporting of project progress and risk to the board Documented escalation processes for risks and issues 	 10.5.1 Reporting project status Agreed structure and metrics for reporting project status, to stakeholders Reports provide appropriate level of detail to recipient 10.5.2 Reporting forecasts Agreed structure for preparation of project forecasts Forecasts provide appropriate level of detail to recipient 10.5.3 Reporting project progress and risk Project progress and risk reported at planned intervals to appropriate levels of organisation Progress reports act as base of corrective action plan Risk management processes are consistent

	with those of organisation Project risks form part of organisation's main risk register 10.5.4 Escalation processes for issues and risks Project issue and risk registers maintained Provision to escalate issues and risks to appropriate levels of organisation Escalation process consistent with contractual requirements
 Stakeholder management Identification and engagement of stakeholders Communications strategy and plan Alignment of project with interests of stakeholders 	 10.6.1 Identification and engagement of stakeholders Policies to identify and engage stakeholders at appropriate level All stakeholders are identified, including contractors 10.6.2 Communications strategy Communications strategy encourages effective stakeholder engagement as needed Records and logs of communications material and contacts 10.6.3 Alignment of interests Evidence of alignment of project with interests of stakeholders Policies to manage non- or mis-alignment
 Project manager and staff Terms of reference and project organisation Project manager(s) Technical and project office staff 	 10.7.1 Terms of reference Terms of reference and job descriptions are consistent with project organisation and objectives 10.7.2 Project manager(s) Possesses suitable qualifications and experience Reports to sponsor 10.7.3 Technical and project office staff Possess suitable qualifications and experience Sufficiently resourced Suitably qualified and experienced
10.8 Issue escalation and conflict management Issue and escalation procedure and records Escalation reporting Conflict management processes Conflict management definition and policies for resolution	 10.8.1 Issue and escalation procedure Approved issue and escalation procedure Consistent with contractual requirements Appropriate records maintained of risks, issues and actions including escalation 10.8.2 Escalation reporting Issues and risks are reported to appropriate level in organisation for resolution, including board

 RAID (risks, assumptions, issues, dependencies) log maintained Significant project risk recorded on organisation's risk register 	 Provision for action to be taken within contractual time limits 10.8.3 Conflict management Policies for recording and managing conflict Policies for escalating and resolving conflict 10.8.4 RAID (risks, assumptions, issues, dependencies) log maintained 10.8.5 Significant project risk recorded on organisation main risk register
 10.9 Business readiness for change Continuing relevance of project and business case Commissioning processes and plans established 	 10.9.1 Continuing relevance of project Business case reflects business need Organisational strategy supports continuance of project 10.9.2 Commissioning Commissioning plans and processes established for technical and business aspects Training plans developed Changed business processes developed Business case supports requirement for business change
 Independent assessment and scrutiny Independent assurance and scrutiny processes Assurance reporting to board Assurance recommendations actioned Assurance at appropriate stage gates of project 	 10.10.1 Independent assurance and scrutiny Assurance and scrutiny activity at appropriate points in project Assurance and scrutiny is independent of project 10.10.2 Assurance reporting to Board Board seeks independent assurance Assurance reports are made to appropriate level of project and organisation 10.10.3 Assurance recommendations actioned Responsibility for action on recommendations is assigned Follow up to ensure that assurance recommendations have been actioned 10.10.4 Assurance at stage gates Assurance activity scheduled to inform stage gate decision making
 10.11 Project closure Closure of the project is planned Early termination is agreed by the board or delegated authority Post project evaluation and benefits realisation review 	 10.11.1 Planning of project closure Consistent with contractual requirements Planned project early close-down process Post-closure continuing obligations identified and recorded 10.11.2 Early termination

- Resolution of project and contractual matters
 Documented contractual acceptance by client
- Agreed by board or delegated authoriy
- Contractual and legal impacts identified and assessed

10.11.3 PPE and benefits realisation review

- Preparation for PPE from project outset
- Benefits achieved quantified and measured against business case
- Outcomes from PPE and benefits review are disseminated usefully within the organisation
- 10.11.4 Resolution of project and contractual matters
- Documented discussions and agreements to resolve contractual matters at completion
- Planned and economical wind-down of project resources and facilities

10.11.5 Contractual acceptance

- Agreed acceptance processes are consistent with contractual requirements
- Acceptance is consistent with project deliverables, as formally varied
- Formal acceptance documentation, with agreed defect and snag lists
- Incentive on contractor to complete outstanding works or services