

BMP-q – Balancing Multiple Perspectives questionnaire

1a	Nel(i) progetto(i) nel(i) quale(i) ha lavorato, Lei ha contribuito in qualità di (<i>sottolineare il ruolo attuale</i>):																																																																																																																																																																																																																																																																																																																																																																																																																												
	<table style="width: 100%; border-collapse: collapse;"> <tr> <th style="text-align: left; width: 30%;">Ruolo</th><th style="text-align: left; width: 30%;">Anni di esperienza nel ruolo</th><th style="width: 40%;"></th></tr> <tr> <td>Project Manager</td><td>..</td><td>_____</td></tr> <tr> <td>Team Leader</td><td>..</td><td>_____</td></tr> <tr> <td>Quality Assistant</td><td>..</td><td>_____</td></tr> <tr> <td>Developer</td><td>..</td><td>_____</td></tr> <tr> <td>Tester</td><td>..</td><td>_____</td></tr> <tr> <td>Altro _____</td><td>..</td><td>_____</td></tr> </table>	Ruolo	Anni di esperienza nel ruolo		Project Manager	..	_____	Team Leader	..	_____	Quality Assistant	..	_____	Developer	..	_____	Tester	..	_____	Altro _____	..	_____																																																																																																																																																																																																																																																																																																																																																																																																							
Ruolo	Anni di esperienza nel ruolo																																																																																																																																																																																																																																																																																																																																																																																																																												
Project Manager	..	_____																																																																																																																																																																																																																																																																																																																																																																																																																											
Team Leader	..	_____																																																																																																																																																																																																																																																																																																																																																																																																																											
Quality Assistant	..	_____																																																																																																																																																																																																																																																																																																																																																																																																																											
Developer	..	_____																																																																																																																																																																																																																																																																																																																																																																																																																											
Tester	..	_____																																																																																																																																																																																																																																																																																																																																																																																																																											
Altro _____	..	_____																																																																																																																																																																																																																																																																																																																																																																																																																											
1b	quanti aspetti erano normalmente trattati per il monitoraggio & controllo di tale(i) progetto(i)?																																																																																																																																																																																																																																																																																																																																																																																																																												
	.. <u>T</u> empi .. <u>C</u> osti .. <u>Q</u> ualità .. <u>R</u> ischi .. Altro ₁ _____ .. Altro ₂ _____																																																																																																																																																																																																																																																																																																																																																																																																																												
1c	e quali ritiene sia corretto dal Suo punto di vista, qualora non considerati in precedenza, considerare per progetti futuri?																																																																																																																																																																																																																																																																																																																																																																																																																												
	.. <u>T</u> empi .. <u>C</u> osti .. <u>Q</u> ualità .. <u>R</u> ischi .. Altro ₁ _____ .. Altro ₁ _____																																																																																																																																																																																																																																																																																																																																																																																																																												
2	Sulla base della Sua esperienza, selezioni dalla lista seguente le metriche che sono state utilizzate nel(i) progetto(i) a cui ha partecipato (colonna OLD), e quelle che sceglierebbe per un prossimo progetto (colonna NEW) della stessa tipologia, indicando a quale(i) aspetto(i) la associa tra quelli sopra selezionati.																																																																																																																																																																																																																																																																																																																																																																																																																												
	<table style="width: 100%; border-collapse: collapse;"> <tr> <th colspan="4"></th><th style="text-align: center;">== Aspetto ==</th></tr> <tr> <th style="text-align: left;">Old</th><th style="text-align: left;">New</th><th style="text-align: left;">Categoria</th><th style="text-align: left;">Misura</th><th style="text-align: left;">Indicatore</th><th style="text-align: center;">T</th><th style="text-align: center;">C</th><th style="text-align: center;">Q</th><th style="text-align: center;">R</th><th style="text-align: center;">A₁</th><th style="text-align: center;">A₂</th></tr> <tr><td colspan="11">=====</td></tr> <tr> <td>..</td><td>..</td><td>Milestone Performance</td><td>Milestone Dates</td><td>Dev.Milestone Schedule</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> <tr> <td>..</td><td>..</td><td></td><td></td><td>Milestone Progress</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> <tr> <td>..</td><td>..</td><td></td><td></td><td>Maintenance Activities</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> <tr> <td>..</td><td>..</td><td>Work Unit Progress</td><td>ProblReport Stat</td><td>PR Status</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> <tr> <td>..</td><td>..</td><td></td><td></td><td>PR Aging - Open PRs</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> <tr> <td>..</td><td>..</td><td></td><td></td><td>PR Status - Open by Priority</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> <tr> <td>..</td><td>..</td><td></td><td></td><td>PR Status - Open Priority 1/2 by CI</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> <tr> <td>..</td><td>..</td><td></td><td></td><td>PR Status - Open Priority 1/2 by Type</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> <tr> <td>..</td><td>..</td><td></td><td>Component Status</td><td>Design Progress w/ replan</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> <tr> <td>..</td><td>..</td><td></td><td></td><td>Subsystem acceptance status</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> <tr> <td>..</td><td>..</td><td></td><td>Action Item Stat.</td><td>Action Item Status</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> <tr> <td>..</td><td>..</td><td>Incremental Capability</td><td>IncrementContent</td><td>Incremental Content</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> <tr> <td>..</td><td>..</td><td>Personnel</td><td>Effort</td><td>Effort Allocation w/replan</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> <tr> <td>..</td><td>..</td><td></td><td></td><td>Effort Allocation by Dev.Activity</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> <tr> <td>..</td><td>..</td><td></td><td></td><td>Staffing Level</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> <tr> <td>..</td><td>..</td><td></td><td>Staff Experience</td><td>Staff Experience</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> <tr> <td>..</td><td>..</td><td>Financial Performance</td><td>Earned Value</td><td>Cost & Schedule Variance</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> <tr> <td>..</td><td>..</td><td></td><td>Cost</td><td>Planned Cost Profile</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> <tr> <td>..</td><td>..</td><td></td><td></td><td>Cost Profile w/Actual Costs</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> <tr> <td>..</td><td>..</td><td>Envir.-Support Resour.</td><td>Resource Utiliz.</td><td>Resource Utilization</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> <tr> <td>..</td><td>..</td><td>Physical Size-Stability</td><td>Interfaces</td><td>Interface Stability</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> <tr> <td>..</td><td>..</td><td></td><td>Lines of Code</td><td>SW Size by Config.Item</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> <tr> <td>..</td><td>..</td><td></td><td></td><td>SW Size - Lines of Code</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> <tr> <td>..</td><td>..</td><td></td><td>Physical Dim.</td><td>Electrical Power Budget</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> <tr> <td>..</td><td>..</td><td>Functional Size-Stabil</td><td>Requirements</td><td>Requirements Stability</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> <tr> <td>..</td><td>..</td><td></td><td></td><td>Req.Stability by Type of Change</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> <tr> <td>..</td><td>..</td><td></td><td>Funct.Change WL</td><td>Multiple Indic. for CR</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> <tr> <td>..</td><td>..</td><td></td><td></td><td>CRs by Priority</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> <tr> <td>..</td><td>..</td><td>Functional Correctness</td><td>Defects</td><td>Severity-1 defects status</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> <tr> <td>..</td><td>..</td><td></td><td></td><td>Defect Density</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> <tr> <td>..</td><td>..</td><td></td><td></td><td>Defect Density in Code Inspections</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> <tr> <td>..</td><td>..</td><td></td><td></td><td>Defect Classif Defects CI "A"</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> <tr> <td>..</td><td>..</td><td></td><td></td><td>Defect Density Distribution</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> <tr> <td>..</td><td>..</td><td>Supportability-Mainten</td><td>Time to Restore</td><td>SysFailures and Restoration</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> <tr> <td>..</td><td>..</td><td></td><td></td><td>Mean Time to Repair or Fix</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td><td>..</td></tr> </table>					== Aspetto ==	Old	New	Categoria	Misura	Indicatore	T	C	Q	R	A ₁	A ₂	=====											Milestone Performance	Milestone Dates	Dev.Milestone Schedule			Milestone Progress			Maintenance Activities	Work Unit Progress	ProblReport Stat	PR Status			PR Aging - Open PRs			PR Status - Open by Priority			PR Status - Open Priority 1/2 by CI			PR Status - Open Priority 1/2 by Type		Component Status	Design Progress w/ replan			Subsystem acceptance status		Action Item Stat.	Action Item Status	Incremental Capability	IncrementContent	Incremental Content	Personnel	Effort	Effort Allocation w/replan			Effort Allocation by Dev.Activity			Staffing Level		Staff Experience	Staff Experience	Financial Performance	Earned Value	Cost & Schedule Variance		Cost	Planned Cost Profile			Cost Profile w/Actual Costs	Envir.-Support Resour.	Resource Utiliz.	Resource Utilization	Physical Size-Stability	Interfaces	Interface Stability		Lines of Code	SW Size by Config.Item			SW Size - Lines of Code		Physical Dim.	Electrical Power Budget	Functional Size-Stabil	Requirements	Requirements Stability			Req.Stability by Type of Change		Funct.Change WL	Multiple Indic. for CR			CRs by Priority	Functional Correctness	Defects	Severity-1 defects status			Defect Density			Defect Density in Code Inspections			Defect Classif Defects CI "A"			Defect Density Distribution	Supportability-Mainten	Time to Restore	SysFailures and Restoration			Mean Time to Repair or Fix
				== Aspetto ==																																																																																																																																																																																																																																																																																																																																																																																																																									
Old	New	Categoria	Misura	Indicatore	T	C	Q	R	A ₁	A ₂																																																																																																																																																																																																																																																																																																																																																																																																																			
=====																																																																																																																																																																																																																																																																																																																																																																																																																													
..	..	Milestone Performance	Milestone Dates	Dev.Milestone Schedule																																																																																																																																																																																																																																																																																																																																																																																																																			
..	..			Milestone Progress																																																																																																																																																																																																																																																																																																																																																																																																																			
..	..			Maintenance Activities																																																																																																																																																																																																																																																																																																																																																																																																																			
..	..	Work Unit Progress	ProblReport Stat	PR Status																																																																																																																																																																																																																																																																																																																																																																																																																			
..	..			PR Aging - Open PRs																																																																																																																																																																																																																																																																																																																																																																																																																			
..	..			PR Status - Open by Priority																																																																																																																																																																																																																																																																																																																																																																																																																			
..	..			PR Status - Open Priority 1/2 by CI																																																																																																																																																																																																																																																																																																																																																																																																																			
..	..			PR Status - Open Priority 1/2 by Type																																																																																																																																																																																																																																																																																																																																																																																																																			
..	..		Component Status	Design Progress w/ replan																																																																																																																																																																																																																																																																																																																																																																																																																			
..	..			Subsystem acceptance status																																																																																																																																																																																																																																																																																																																																																																																																																			
..	..		Action Item Stat.	Action Item Status																																																																																																																																																																																																																																																																																																																																																																																																																			
..	..	Incremental Capability	IncrementContent	Incremental Content																																																																																																																																																																																																																																																																																																																																																																																																																			
..	..	Personnel	Effort	Effort Allocation w/replan																																																																																																																																																																																																																																																																																																																																																																																																																			
..	..			Effort Allocation by Dev.Activity																																																																																																																																																																																																																																																																																																																																																																																																																			
..	..			Staffing Level																																																																																																																																																																																																																																																																																																																																																																																																																			
..	..		Staff Experience	Staff Experience																																																																																																																																																																																																																																																																																																																																																																																																																			
..	..	Financial Performance	Earned Value	Cost & Schedule Variance																																																																																																																																																																																																																																																																																																																																																																																																																			
..	..		Cost	Planned Cost Profile																																																																																																																																																																																																																																																																																																																																																																																																																			
..	..			Cost Profile w/Actual Costs																																																																																																																																																																																																																																																																																																																																																																																																																			
..	..	Envir.-Support Resour.	Resource Utiliz.	Resource Utilization																																																																																																																																																																																																																																																																																																																																																																																																																			
..	..	Physical Size-Stability	Interfaces	Interface Stability																																																																																																																																																																																																																																																																																																																																																																																																																			
..	..		Lines of Code	SW Size by Config.Item																																																																																																																																																																																																																																																																																																																																																																																																																			
..	..			SW Size - Lines of Code																																																																																																																																																																																																																																																																																																																																																																																																																			
..	..		Physical Dim.	Electrical Power Budget																																																																																																																																																																																																																																																																																																																																																																																																																			
..	..	Functional Size-Stabil	Requirements	Requirements Stability																																																																																																																																																																																																																																																																																																																																																																																																																			
..	..			Req.Stability by Type of Change																																																																																																																																																																																																																																																																																																																																																																																																																			
..	..		Funct.Change WL	Multiple Indic. for CR																																																																																																																																																																																																																																																																																																																																																																																																																			
..	..			CRs by Priority																																																																																																																																																																																																																																																																																																																																																																																																																			
..	..	Functional Correctness	Defects	Severity-1 defects status																																																																																																																																																																																																																																																																																																																																																																																																																			
..	..			Defect Density																																																																																																																																																																																																																																																																																																																																																																																																																			
..	..			Defect Density in Code Inspections																																																																																																																																																																																																																																																																																																																																																																																																																			
..	..			Defect Classif Defects CI "A"																																																																																																																																																																																																																																																																																																																																																																																																																			
..	..			Defect Density Distribution																																																																																																																																																																																																																																																																																																																																																																																																																			
..	..	Supportability-Mainten	Time to Restore	SysFailures and Restoration																																																																																																																																																																																																																																																																																																																																																																																																																			
..	..			Mean Time to Repair or Fix																																																																																																																																																																																																																																																																																																																																																																																																																			

	<p>.. .. Cyclomat Complex Sw Complex - CI "A"</p> <p>.. .. Sw Complex - CI "A" w/complex>10</p> <p>.. .. Efficiency Timing Response Time - OL Functions</p> <p>.. .. Portability Std Compliance Response Time During Test - OL Fun</p> <p>.. .. Usability Operator errors Interface Compliance Validation</p> <p>.. .. PR by Type of Problem data</p> <p>.. .. Operator Error distrib by reason</p> <p>.. .. Device Complexity Distribution</p> <p>.. .. Dependabil-Reliability Failures MTBF Ranges on Historical Data</p> <p>.. .. Reliability Growth tracked w/MTTF</p> <p>.. .. Process Compliance Ref.Model Rating Ref.Model Level - Continuous type</p> <p>.. .. Ref.Model Level - Staged type</p> <p>.. .. Proc.Audit Find. Process Audit Findings</p> <p>.. .. Audit Findings by Reason code</p> <p>.. .. Process Efficiency Productivity Sw Productivity - Hist. Vs Propos</p> <p>.. .. Evaluating Options using SwProduct</p> <p>.. .. Process Effectiveness Defect Containm. Req's Def. discovered after Req Ph</p> <p>.. .. Rework Dev.Effort by Activ.vs Tot.Rew.Eff</p> <p>.. .. Rework Effort by Activity</p> <p>.. .. Technology Suitability Req. Coverage Critical Tech. Requirements</p> <p>.. .. Technology Fit - Trends</p> <p>.. .. Impact Tech.Impact Mean Processing Time</p> <p>.. .. Avg Cost per Picture</p> <p>.. .. Estimated Yearly Maintenance Cost</p> <p>.. .. Technology Volatility Baseline Changes Tech.Volatility - Cumul.Releases</p> <p>.. .. Tech.Volatility - Emerging Tech.</p> <p>.. .. Tech.Volatility - Established Tech.</p> <p>.. .. Customer Feedback Survey Results Customer Satisfaction Survey</p> <p>.. .. Perform. Rating Composite Perfor.Award Scores</p> <p>.. .. Performance Award Category Scores</p> <p>.. .. Customer Support Req. for Support Total Calls per Month by Priority</p> <p>.. .. Mean Response Time by Priority</p>
3a	Quali metriche tra quelle che ha selezionato ritiene debbano essere analizzate in modo congiunto (es: <i>se la metrica A ha un valore sopra la media e la metrica B un valore più basso della media, significa che...</i>) per poter analizzare e risolvere eventuali problematiche nella fase di monitoraggio & controllo del Suo progetto?
3b	E perché?
4a	<p>Conosce (almeno indicativamente) il costo sostenuto in media per le attività per monitoraggio & controllo nel(i) progetto(i) al(i) quale(i) ha partecipato?</p> <p>.. Si .. Non so</p>
4b	In caso affermativo, può indicare quale è stata la percentuale (indicativa) destinata alle attività di monitoraggio & controllo?
4c	E per un prossimo progetto della stessa tipologia e complessità, quale percentuale (indicativa) del budget di progetto ritiene sarebbe utile destinare alle attività di monitoraggio & controllo?

BMP-q – Balancing Multiple Perspectives questionnaire: Analisi¹
 Lista degli indicatori/misure derivabili dal BMP-q

1a	1	Profilatura del ruolo rispondenti (# e %)
	2	Profilatura dell'esperienza nel ruolo attuale (# e %)
1b	3	# prospettive analisi (OLD)
1c	4	# prospettive analisi (NEW)
2	1	# misure scelte (OLD)
	2	# misure scelte (NEW)
	3	# prospettive impattate (NEW)
	4	Mx delle misure per prospettiva (# e %)
	5	Ranking misure scelte in: valore assoluto, per ruolo di progetto, per prospettiva di analisi
3a	1	Lista associazioni tra misure
	2	Ranking delle associazioni in: valore assoluto, per ruolo di progetto, per prospettiva di analisi
4a	1	% rispondenti con conoscenza dei costi per m&c (monitoraggio & controllo)
4b	1	Max, Min, Mx e Med per i valori ritornati (%) – OLD
4c	1	Max, Min, Mx e Med per i valori ritornati (%) – NEW

¹ Rif: L.Buglione & A.Abran, *Improving Measurement Plans from multiple dimensions: Exercising with Balancing Multiple Dimensions - BMP*, 1st Workshop on "Methods for Learning Metrics", [METRICS 2005](#), 11th IEEE International Software Metrics Symposium, 19-22 September 2005, Como(Italy)