

COMMERCIAL SECTOR EVM IMPLEMENTATION IN EUROPE

CASE STUDY

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Cofely Fabricom, a GDF SUEZ Company

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GDF Svez



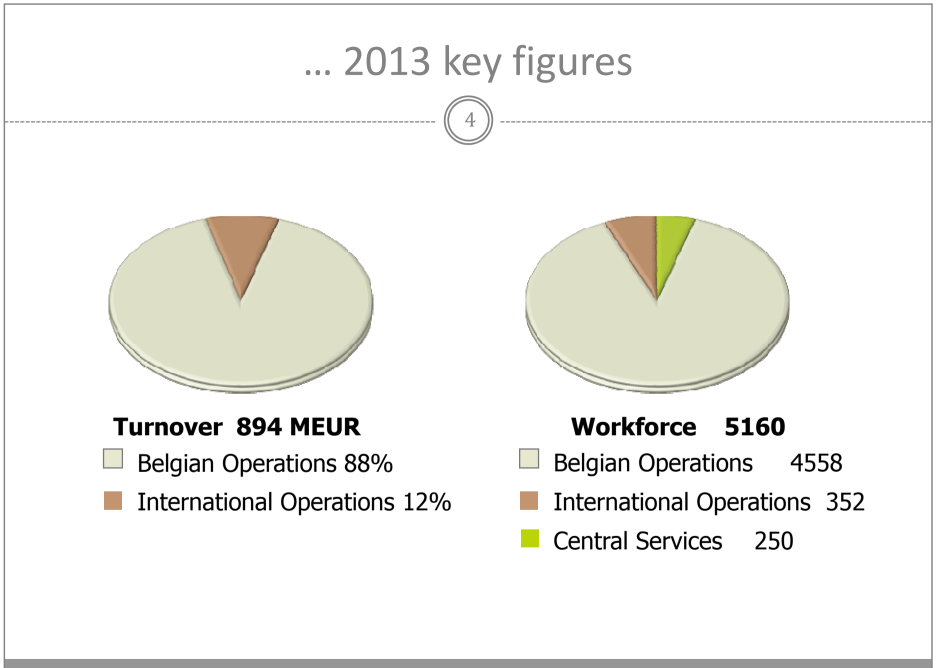
ENERGY SERVICES

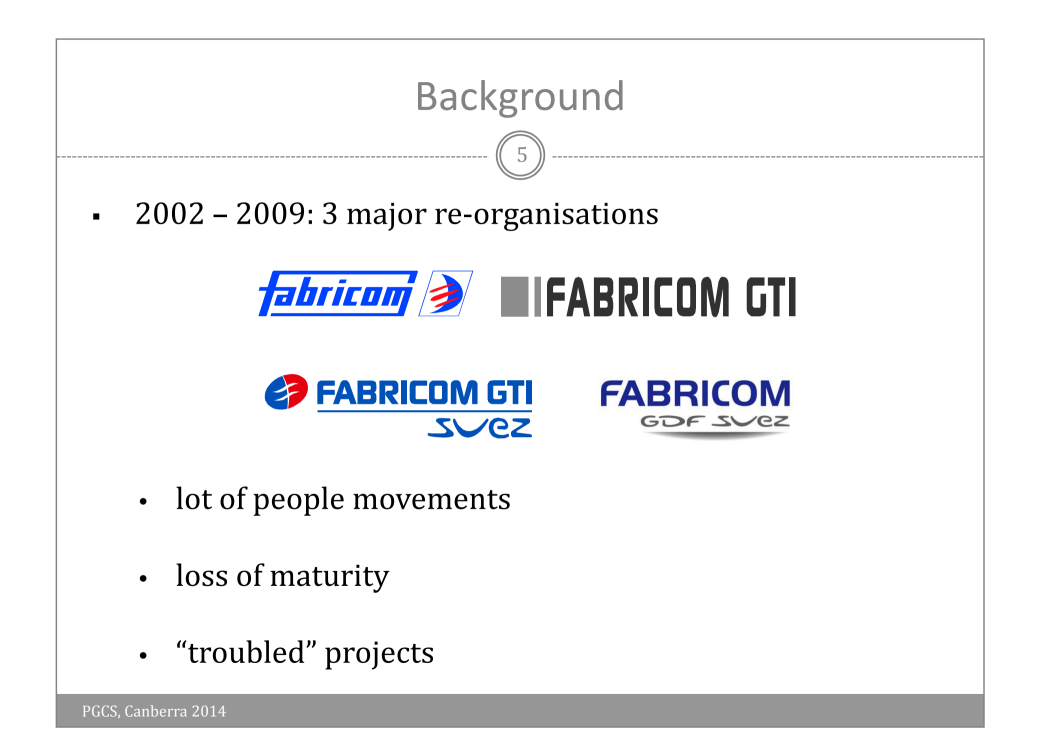
COFELY FABRICOM

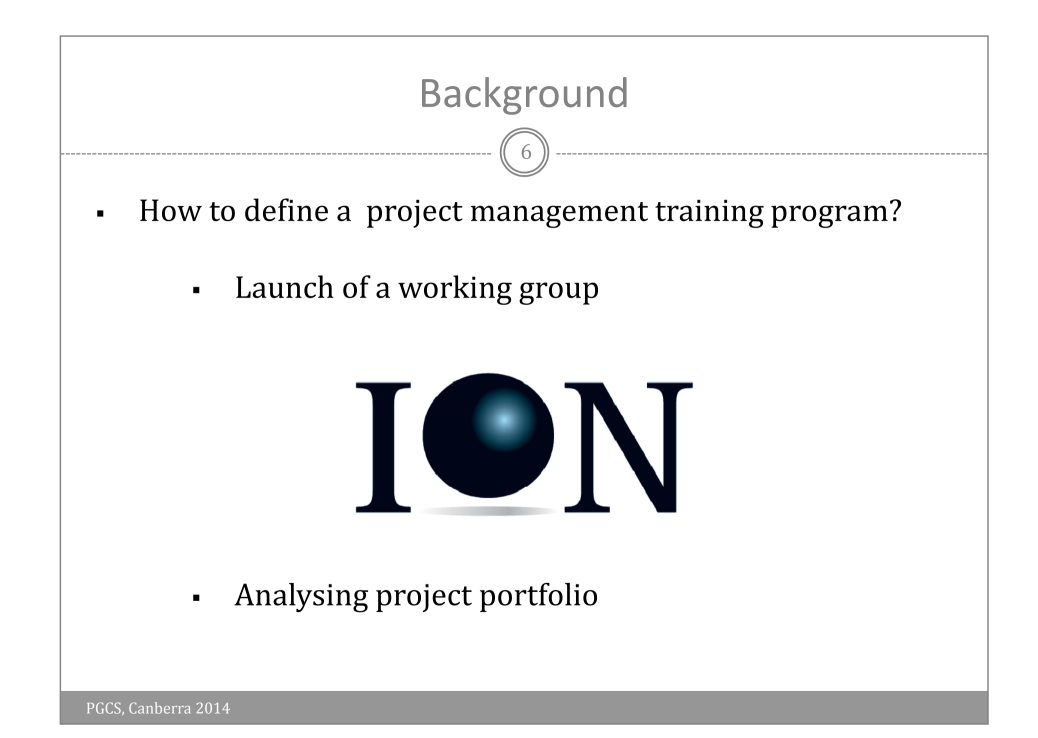
....active in most of today's key sectors

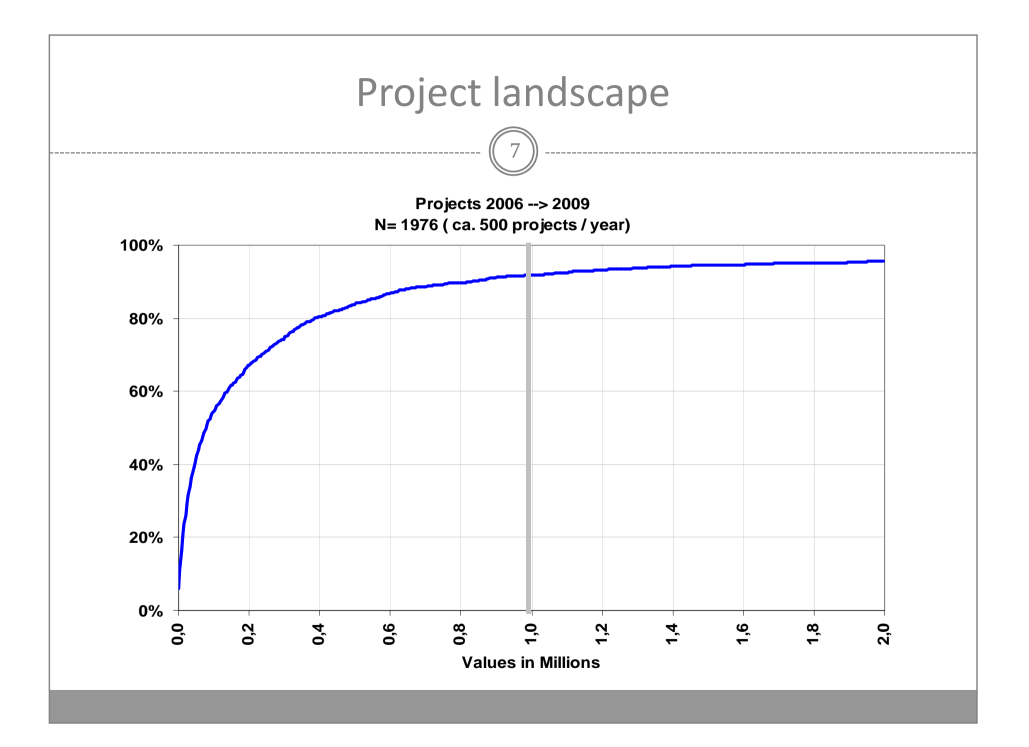
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	Port	folio	Small / Medium Sized Projects	Large / Complex Projects
Avg. Nrs. Of	50	00	450	50
Projects / Year	100	0%	90%	10%
Contribution to Turn Over	100%		25%	75%
T	T	f	TRAINING PROGRAMME	Small & Medium Sized Projects
	N	COI	nnectION	Large & Complex

ION Training Program				
Training Program	FUSION RAINING PROGRAMME			
Туре	Small / Medium Projects National Allignment	Large / Complex Projects International Allignment		
Reference	Basic P.M. 6 Days / 2 Modules	Advanced P.M. 11 Days / 3 Modules		
Language	Dutch / French	English		
EVM Related	Basic EVM	Advanced EVM		
ION Certificates	M1 Hard Skills: 465 M2 Soft Skills: 499	M1 PM Awareness: 121 M2 Triple Constraint: 270 M3 Advanced PM: 252		

EVM Roadmap

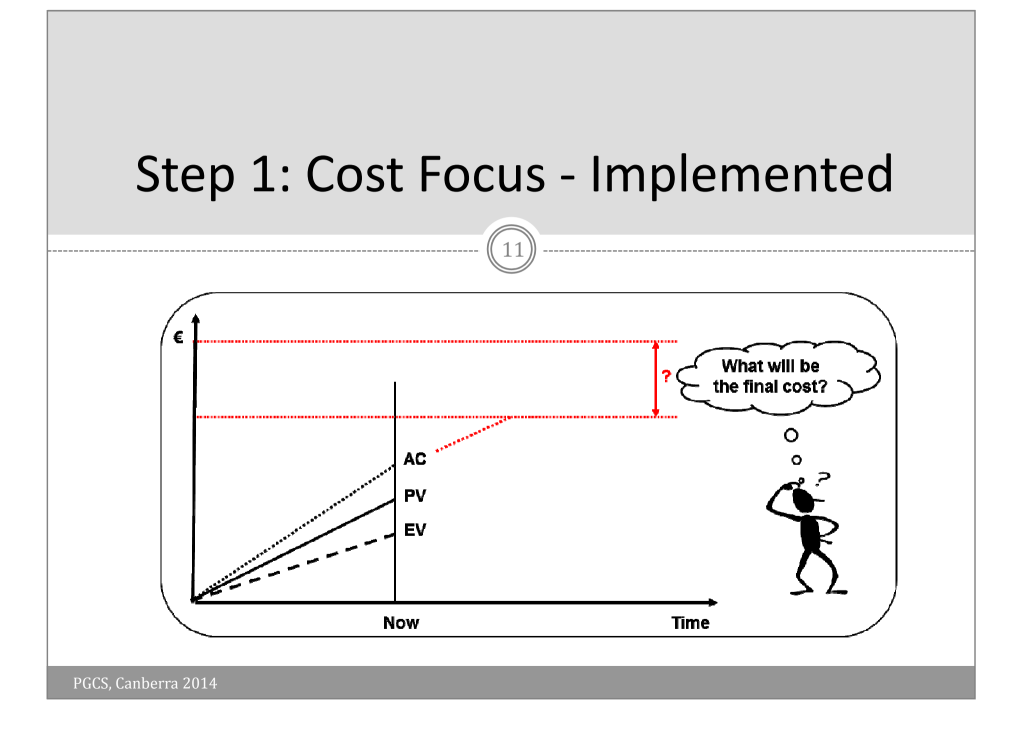
• Step 1: Introducing EVM Principles

Focus on cost control Status: implemented

• Step 2: Current Developments

Focus on time control / Earned Schedule Status: being implemented on selected large / complex projects

Advanced applications: p-factor Status: ad hoc applications



Extract ETC procedure

3.8 INGAVE ETC (ESTIMATE TO COMPLETE).

Op geregelde tijdstippen moet de Project Manager een inschatting maken van de kosten en opbrengsten (nog te factureren) die nog nodig zijn om het project af te werken. Deze inschattingen noemt men de ETC waarden (Estimate to Complete).

Het is heel belangrijk dat de Project Manager zo juist mogelijke schattingen geeft van de ETC waarden, omdat deze een <u>rechtstreekse</u> invloed hebben op het resultaat. Uitgaande van de FES waarden wordt namelijk per project het resultaat berekend dat rechtstreeks in de Profit & Loss rekeningen wordt opgenomen. Daarom worden bij elke ETC oefening de resultaten besproken door de Business Controller, de

Project Manager en zijn operationele hiërarchie.

- P.M. provides on a regular way a ETC
- ETC has to be:

"As good as possible" (direct influence on Profit / loss reports) Periodically discussed with B.C. / P.M. / Steering Committee

	Но	w we i	mpler	nent th	IIS		
		P.M.	B.C.	P.M.	B.C.	Director	
	EV	% Compl		Х			
Input	PV	Х		Х			
Status	AC		Х	Х	Х		
otatas	ETC	Х		Х			
Performance	xPI		Х	х	х		
	EAC		Х	Х	Х		
Forecast	Evaluate	Х	Х	Х	Х	Х	
Revie	Review		Bi Monthly		Monthly		

Based on D.O.D. evaluation rules

 Once a contract is more than 15-20% complete, the final overrun will be worse than the present overrun (Christensen/Wilson 1992)

$$CV_{final} - CV_{20\%} < 0$$

 Once a contract is over 20% complete, the CPI does not change by more than 10%, and in most cases it worsens (Christensen/Heise 1993)

• Calculate a range of outcomes:

CPI-based EAC is a floor to final cost (Christensen, 1996)

SCI-based EAC is often the most accurate estimate

(Fleming & Koppelman 2000, Humphreys & Associates 2002)

 $EAC_{cpi} < EAC < EAC_{SCI}$

Our experiences

 Once a contract is more than 15-20% complete, the final overrun will be worse than the present overrun (Christensen/Wilson 1992)

Give attention to deatiled planning in early stages Strict planning / control in the early stages is needed

Once a contract is over 20% complete, the CPI does not change by more than 10%, and in most cases it worsens (Christensen/Heise 1993)

CPI shows more variability during early & middle stage Compare TCPI & CPI

• Calculate a range of outcomes:

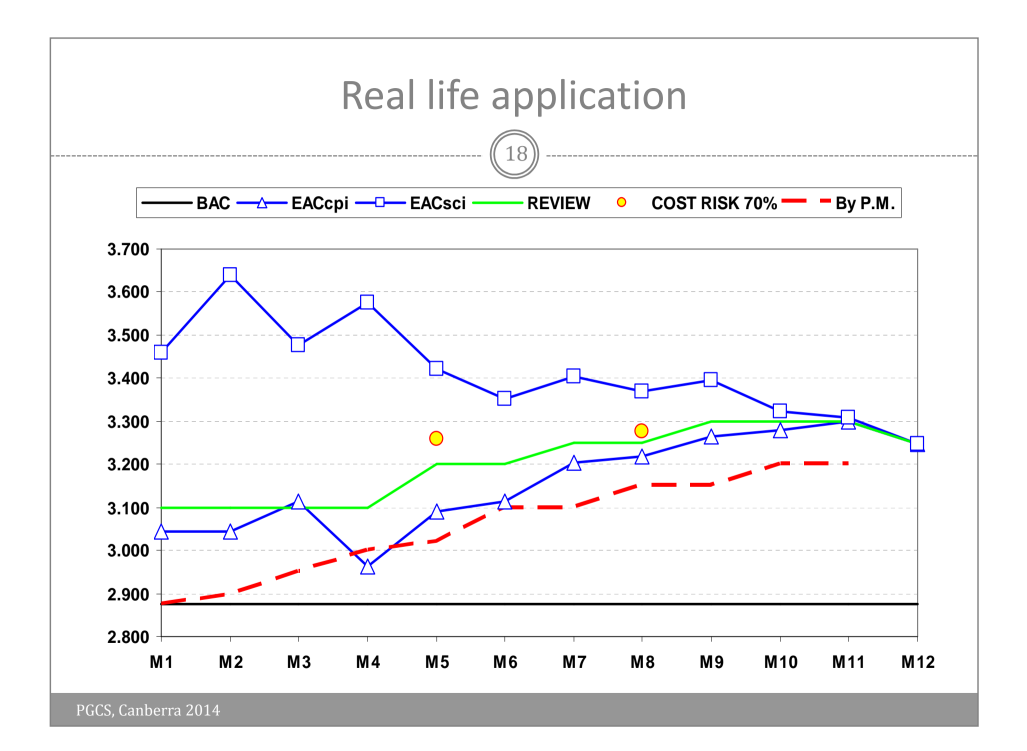
CPI - EAC is a lower bound, SPI - EAC is an upper boundFor critical projects, a cost simulation exercise is done

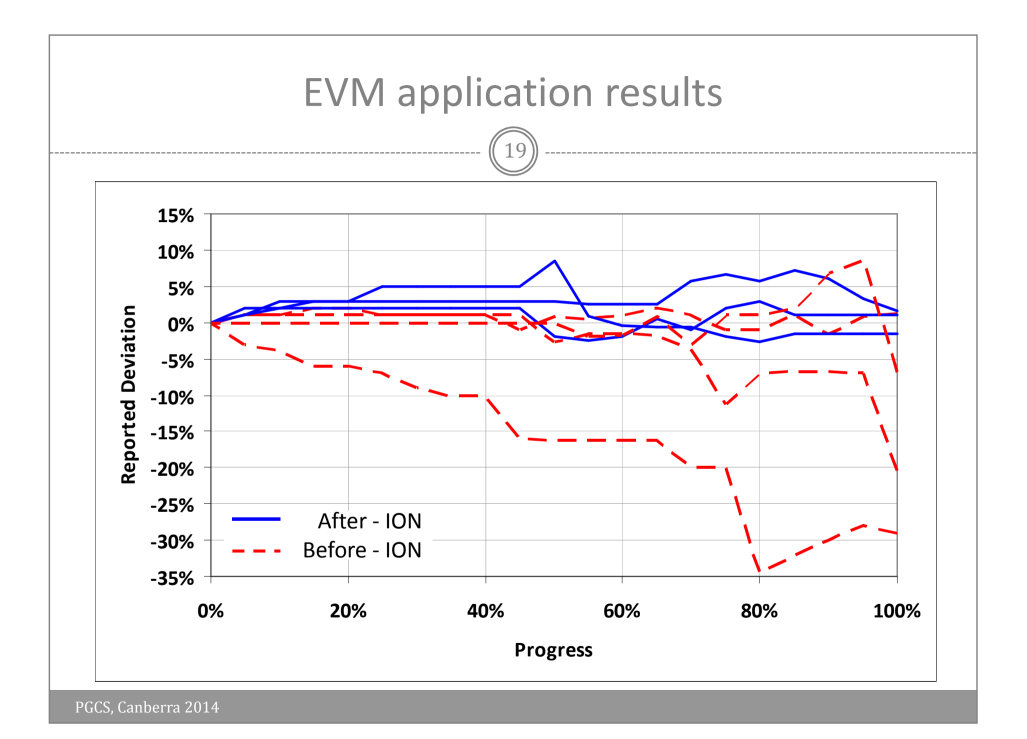
Real life application – status month 5

(16)

PROJECT INFO @ M5						
Budget at Completion	BAC		2.875			
Actual Cost	AC	from B.C.	1.562			
Progress	% Compl	from PM	51%			
Estimate to Complete	ETC	from PM	1.458			
	STATUS					
EV		EV = %Compl x BAC	1.466			
% SPENT		% Spent = AC / BAC	54%			
PERFORMANCE						
Cost Variance	CV	CV = EV - AC	-96			
Cost Performance Index	CPI	CPI = EV / AC	0,94			
FORECAST						
Estimate at Completion	EAC	EAC = AC + ETC	3.020			
To be analysed						

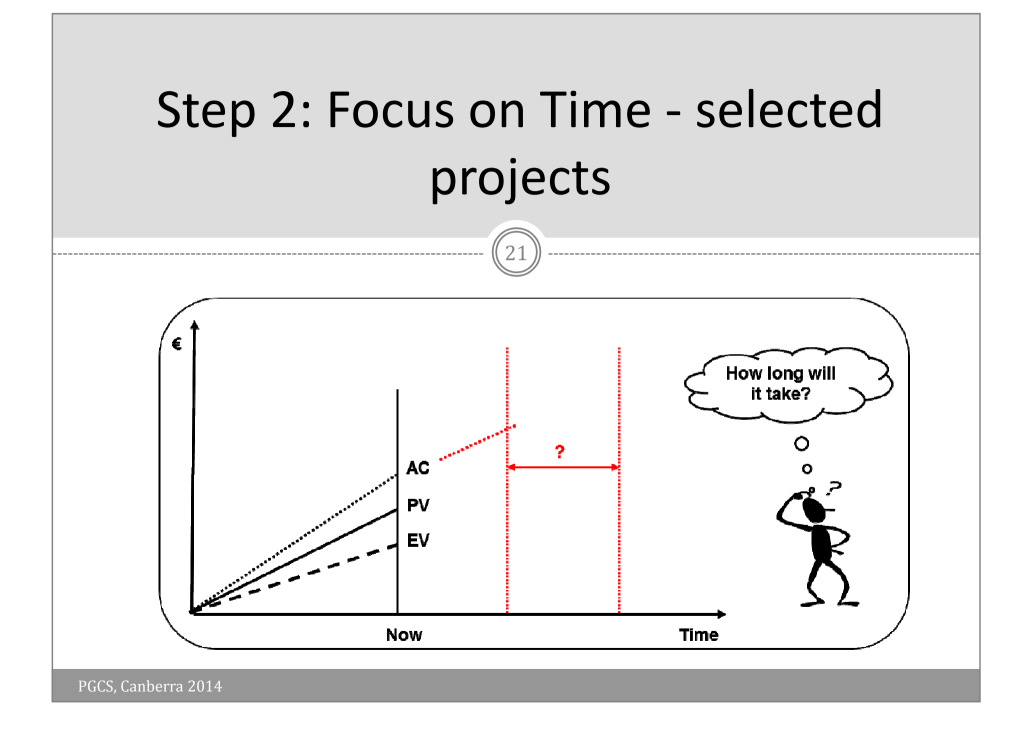
Rea	al life application ·	- evaluation month	5			
		17)				
FORECAST EVALUATION @ M5						
Iteration 1: EA	AC = 3.020 (given by PM)					
Rule 1:	VAC > CV	overrun increases from 96> 145	ok			
Rule 2:	TCPI < CPI	TCPI = 0,97 > CPI = 0,94	not ok			
Rule 3:	EACcpi < EACpm < EACsci	3.020 < 3.063 < 3.440	not ok			
	•	•				
Iteration 2: EA	C = 3.150 (done by B.C.) (TFA =	= Total Funds Available = BAC + MR)				
Rule 1:	VAC > CV	overrun increases from 96> 275	ok			
Rule 2:	TCPI < CPI	TCPI = 0,89 < CPI = 0,94	ok but			
Rule 3:	EACcpi < EACpm < EACsci	3.063 < 3.150 < 3.440	ok			
Iteration 3: EA	C = 3.200 (decided during revie	w)				
	VAC > CV	overrun increases from 96> 325	ok			
		TCPI = 0,86 < CPI = 0,94	ok			
Rule 2:		1 1CFI = 0.00 < CFI = 0.94				

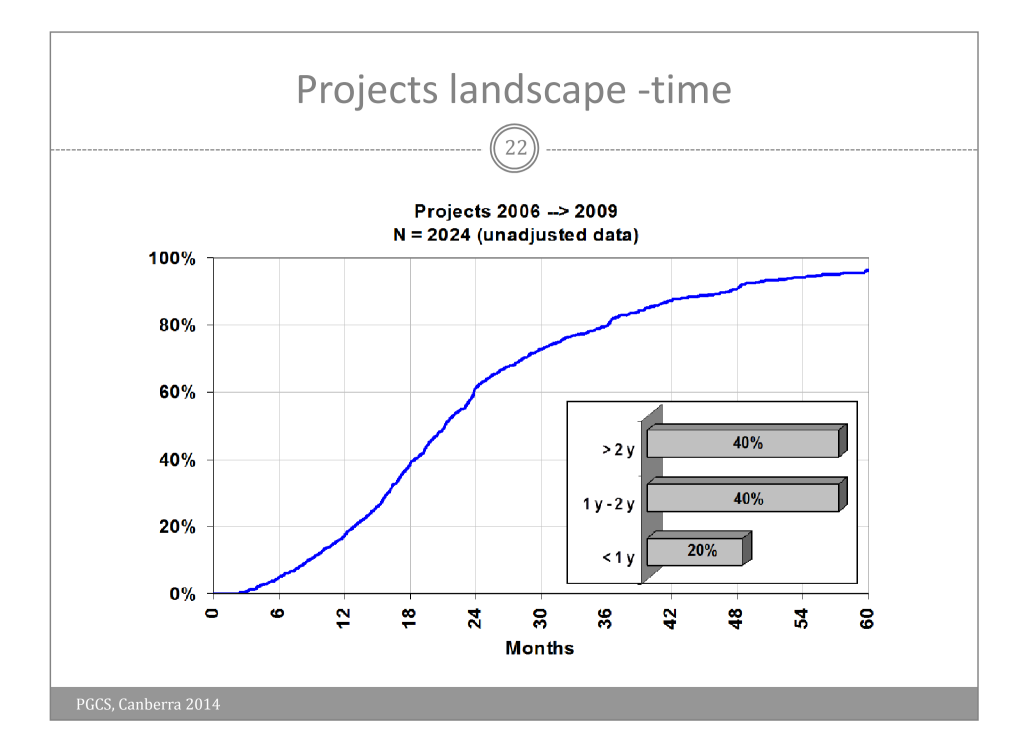




Findings

- ION trainings program increased project management maturity level
- Findings on project level:
 - × Cost forecasts are more reliable and stable
 - **×** Early visibility of potential cost overruns
 - × P.M.'s tend to estimate too optimistic
 - A healthy baseline is needed, more effort needed during planning phase
- Findings on portfolio level:
 - × Cashflow profile has been reversed into positive (over 3 years)

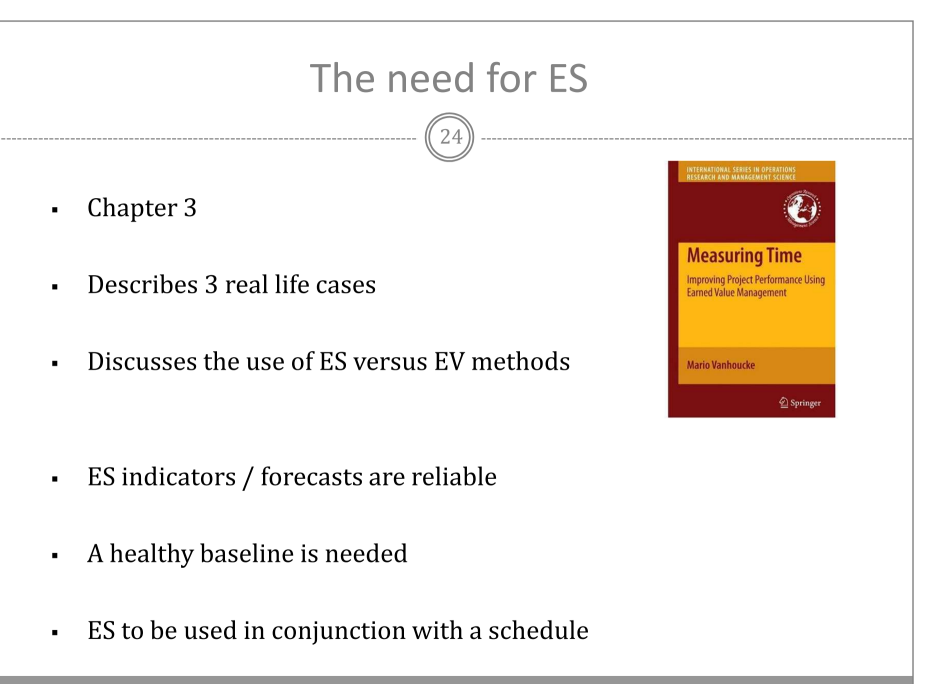


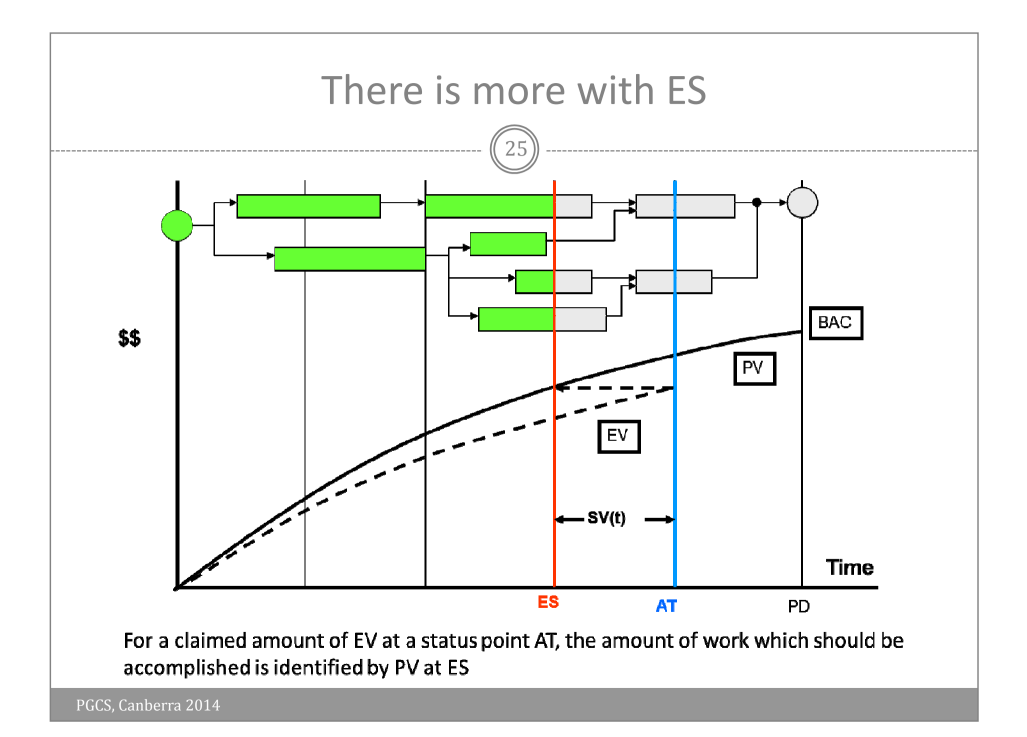


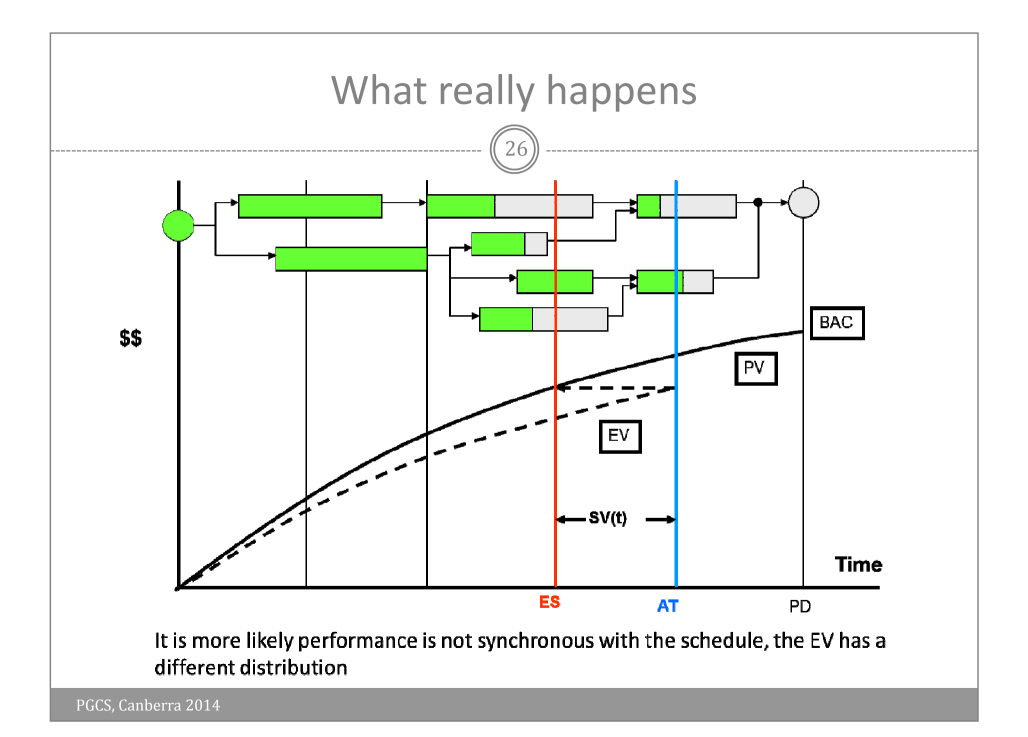
The need for ES

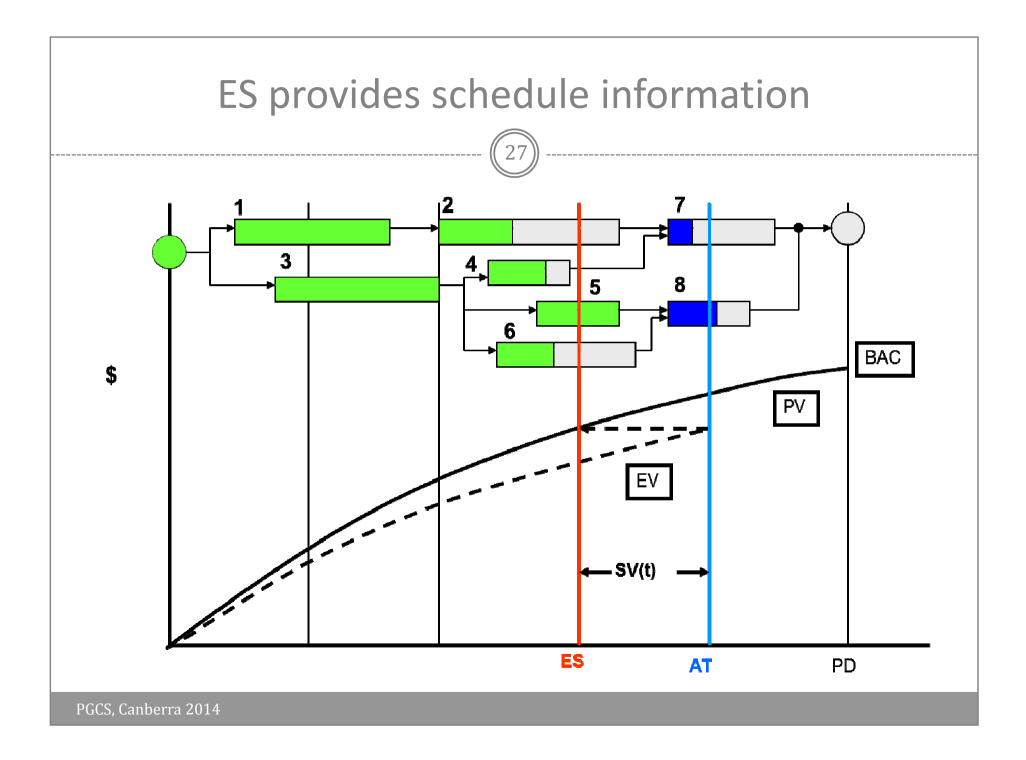
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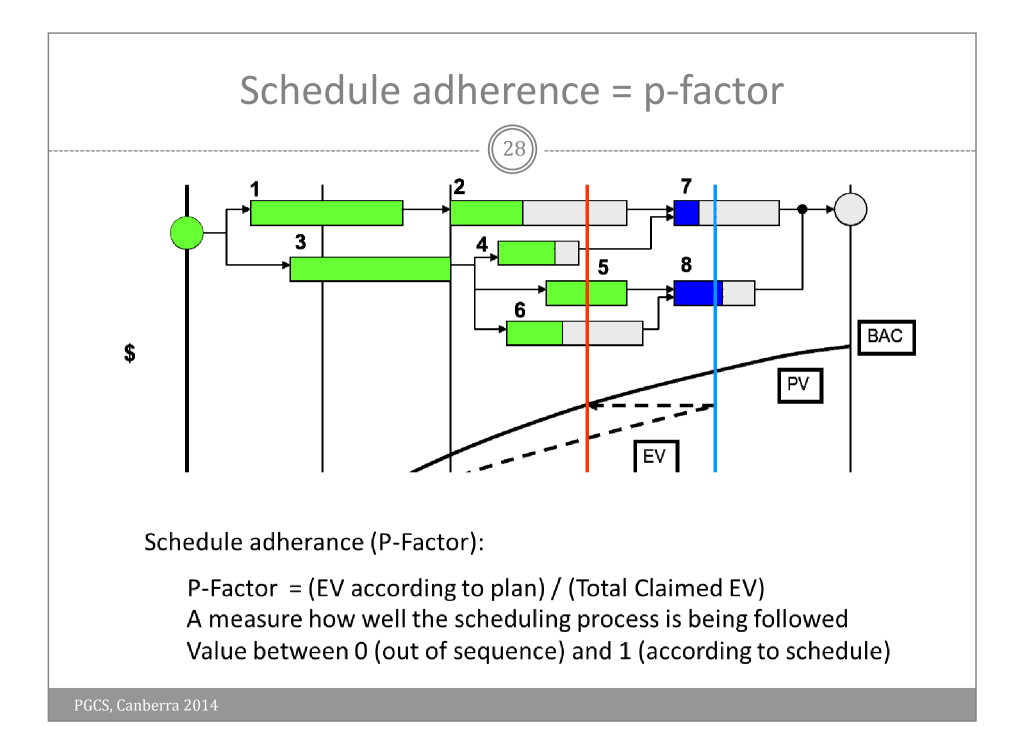
- Costs are better managed...and thus under control
- But project delays are becoming an issue
- Making a sound schedule is a difficult job
 - × In most cases there is no dedicated "scheduler"
 - Updating schedules is very difficult
- So we are currently implementing Earned Schedule for large / complex projects











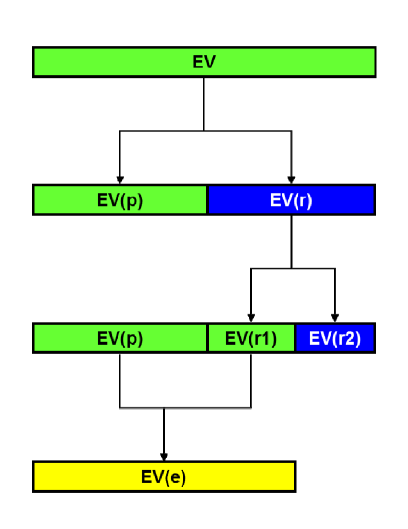
Effective earned value

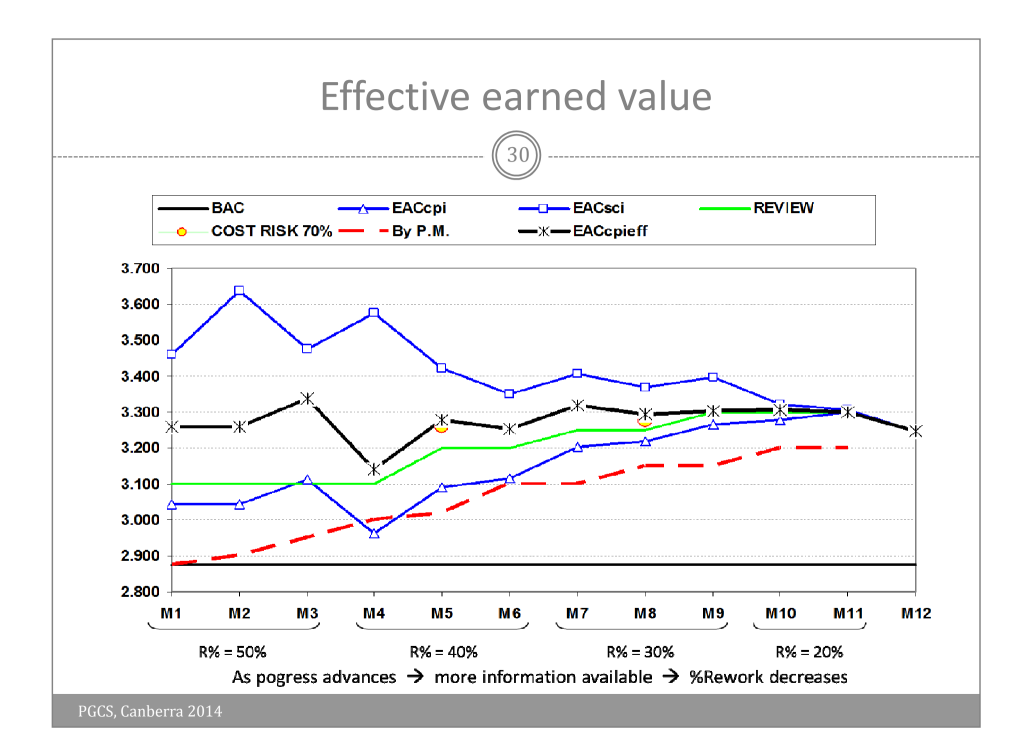
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- EV = EV(p) + EV(r)
 EV(p) = P x EV
 portion of EV according to plan
 EV(r) = (1 - P) x EV
 portion of EV not to plan, at risk
 high likely a source of rework
 EV(r) = EV(r1) + EV(r2)
 EV(r1) = usable portion of EV(r)
 - EV(r2) = unusable portion of EV(r)
- EV(e) = Effective Earned Value

EV(e) = EV(p) + EV(r1) = f (P, % R) x EV

= a x EV





Final notes

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- EVM / ES:
 - \circ Training / assistance is needed \rightarrow requires an investment
 - R.O.I. :
 - × More accurate and reliable cost / duration forecasts
 - **×** Better cashflow management
 - \circ Project orientated organisation \rightarrow may be makes it easier
 - Give attention during bplanning phase: a sound baseline is needed
- ES Extensions:
 - \circ Use of P-Factor \rightarrow leads to more accurate / stable EAC predictions
 - Looks very promising

