EVMS Training Snippet Library:

Contract Performance Report / Integrated Program

Management Report: FPD Quick Check



Office of Acquisition and Project Management (APM) MA-60 U. S. Department of Energy July 2014



Achieving Management and Operational Excellence

EVMS Data Reviews



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- Monthly CPR / IPMR review of EVM data is important
- Approach can be:
 - Risk-based
 - Defined process based on PARS II Analysis reports
 - For example, monthly assessments as described in OAPM's EVMS and Project Analysis Standard Operating Procedure
 - In-depth reviews such as EVMS Surveillance process
 - See OAPM's EVMS Surveillance Standard Operating Procedure
- What if you are a Federal Project Director and want to get a feel for how things are going in a short amount of time?
 - FPD Quick Check



Formats 1 – 4: Header Checks



1. CONTRACTOR	2. CONTRACT		3. PRO	3. PROJECT					
a. NAME	a. NAME		a. NAM	a. NAME					
b. LOCATION (Address and ZIP Code)	b. NUMBER		b. PHA	b. PHASE					
	c. TYPE	d. SHARE	RATIO C. EVM	c. EVMS ACCEPTANCE					
			NO	YES (YYY)	MMDD)				
5. CONTRACT DATA		·							
b. NEGO- c. ESTIMATED	COST OF	е.			h. ESTIMATED				
TIATED AUTHORIZED U	NPRICED d. TAR	GET TARGET	f. ESTIMATED	g. CONTRACT	CONTRACT				
a. QTY COST WORK	PROFIT	/ FEE PRICE	PRICE	PRICE	CEILING				

Review the header information, blocks 1 - 5. Are entries correct? Are they consistent between Formats?





. ESTIMATED COS	ST AT COM	PLETION				s blo	ck 6	.C. IV	lost	LIK	elv t	=AC	; the	e sa	me	
	MANAGEME	NT ESTIMAT		T BUDGET							-					
	AT COM	PLETION	ВА	SE		e tha	e Co	lum	<u>ר 15</u>		CT	otal	linc	2		
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. WORST CASE					T 11	ποι,	1001		Exh	nan	aliu	1 11 1		ша	ι Ο.	
. MOST LIKELY																
. PERFORMANCE DATA																
PERFORMANCE DATA							CUN	IULATIVE TO D	ATE							
		BUDGETED	ACTUA			BUD	GETED	ACTUAL			REPROGRA	MMING ADJ	ISTMENTS	ΔΤ		TION
		COST	COST	VARIA	ANCE		OST	COST	VAR	IANCE	NEI NOON-		O STIVILITY	7.1		
ITEM	wo	K WORK	WORK		1	WORK	WORK	WORK		-	соят	SCHEDULE		BUDGETED	ESTIMATED	VARIAN
	SCHEDU	JLED PERFORMI	D PERFORMED	SCHEDULE	соѕт	SCHEDULED	PERFORMED	PERFORMED	SCHEDULE	COST	VARIANCE		BUDGET		-	
(1) . WORK BREAKDOWN STRUCT	(2)	(3)	(4)	(5)	١٠,	(7)	(8)	(9)	(10)	(11)	(12a)	(12b)	(13)	(14)	(15)	(16)
. COST OF MONEY																
. GENERAL AND ADMINISTRAT	IVE *															
. UNDISTRIBUTED BUDGET																
e. SUB TOTAL (Performance Measurement Baseline)																
. MANAGEMENT RESERVE																
g. TOTAL																
. RECONCILIATION TO CONTRA	ACT BUDGET BASE										-					
g. TOTAL . RECONCILIATION TO CONTRA . VARIANCE ADJUSTMENT . TOTAL CONTRACT VARIANCE																

Format 1 – Retroactive Change Check



8. PERFORMANCE	DATA										
	CURRENT PERIOD										
	BUD	GETED	ACTUAL								
	CC	DST	COST	VARIANCE							
ITEM	WORK	WORK	WORK								
	SCHEDULED	PERFORMED	PERFORMED	SCHEDULE	COST						
(1)	(2)	(3)	(4)	(5)	(6)						
a. WORK											
BREAKDOWN											
STRUCTURE											
ELEMENT											

Are there negative values in the current month for Budgeted Cost for Work Scheduled, Budgeted Cost for Work Performance, or Actual Cost of Work Performance?

If so, investigate the reason for the retroactive change.

Format 1 – Potential OTB Indicator



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6. ESTIMATED COS	ST AT COMPLETION							7. AUTHORIZI	ED CONTRACTO	R REPRESEN	TATIVE			
		EMENT ESTIMA	ATE	CONTI BUD BAS	GET	VA	VARIANCE ;		a. NAME (Last, First, Middle Initial)					
a. BEST CASE		(1)		(2)	(3)		c. SIGNATURI	E			d. DATE SIGNED		
b. WORST CASE	WORST CASE											(ΥΥΥΥΜΙ	MDD)	
c. MOST LIKELY														
8. PERFORMANCE	DATA	1				R	1			_				
			CU	RRENT PERIOD				СОМО	LATIVE TO DAT	E		-		
	BUDGETED ACTUAL						BUD	GETED	ACTUAL			A	T COMPLE	TION
	COST COST VA						C	OST	COST	VARIA	NCE			
n	ITEM WORK WORK WORK						VORK	WORK	WORK			BUDGETED	ESTIMATED	VARIANCE
		SCHEDULED	PERFORMED	PERFORMED	SCHEDULE	соѕт	SCHEDULED	PERFORMED	PERFORMED	SCHEDULE	соѕт			_
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(14)	(15)	(16)
a. WORK BREAKD	OWN STRUCTURE													
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<u> </u>												1		

Format 1 – Accuracy of OTB Reporting

CONTRACT DA	TA	1		1											
QUANTITY	b. NEGOTIATED	c. ESTIMATED CO	DST OF AUTHORIZED	d. TARGET	e. TARGET	f. ESTIMATED		g. CONTRA	ст	h. ESTIMATED CONTR	АСТ		i. DAT	e of ot	B/OTS
	COST	UNPRICED WC	ORK	PROFIT / FEE	PRICE	PRICE		CEILING		CEILING			(YYYYMMD		D)
	DST AT COMPLETION					7. AUTHORIZED CO	NTDACTO								
ESTIMATED CO	MANAGEMENT EST	IMATE	CONTRACT	BUDGET	VARIANCE	a. NAME (Last, Firs				b. TITLE		t			
_	_			_											
<mark>⊪</mark> S	there an O	TB O	on this	proie	ect?								d. DATE SIG	INED	
. W				• •									(YYYYMM	/IDD)	
<mark>∄ If</mark> s	so, is it cor	rectly	/ repor	ted in	n Blo	cks	_						•		
							D DAT	E							
5 i	<mark>, Block 8, 0</mark>	Colur	mns(1)	2a	(12h)		AL			REPROGRAM	MING ADJU	JSTMENTS	A.	T COMPLETIO)N
0.1	, DIOCK $0, \mathbf{C}$	Joiui		Ζα),		, and	т	VARIA	ANCE						
(11	3), and Blo	ck Q	a and	h2			к			COST	SCHEDULE		UDGETED	ESTIMATED	VARIANCE
	\mathbf{J} , and $\mathbf{D}\mathbf{U}$	<u>UN 3.</u>	a. anu	D:			MED	SCHEDULE	COST	VARIANCE	VARIANCE	BUDGET			1
lf r	not, questic	on th	o contr	racto	r		IVILD			(12a)	(12b)	(13)	(1.0)	(45)	(10)
	101, 405310			aciu	1.			(10)	(11)	(120)	(125)	(15)	(14)	(15)	(16)
															1
															1
COST OF MON	EY														
GENERAL AND	ADMINISTRATIVE *														
UNDISTRIBUTE	ED BUDGET														
SUB TOTAL (Pe	erformance Measurement Baseline)														
MANAGEMEN	TRESERVE														
TOTAL															
. RECON	NCILIATION TO CONTRAC	CT BUDGET	T BASE												
. VARIA	NCE ADJUSTMENT														
). TOTAL	CONTRACT VARIANCE														
														G	

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Format 1, 2, & 3 - MR Value Agreement

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		CU	JRRENT PERIOD			CUMULATIVE TO DATE										
	BUDGETED COST		ACTUAL COST	VARIANCE		BUDGETED COST		ACTUAL COST	VARIANCE		REPROGRAMMING ADJUSTMENTS			AT COMPLETION		
ITEM	WORK SCHEDULED	WORK PERFORMED	WORK PERFORMED	SCHEDULE	COST	WORK SCHEDULED	WORK PERFORMED	WORK PERFORMED	SCHEDULE	COST	COST VARIANCE	SCHEDULE VARIANCE		BUDGETED	ESTIMATED	VARIAN
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12a)	(12b)	(13)	(14)	(15)	(16)
a. WORK BREAKDOWN STRUCTURE ELEMENT																
. COST OF MONEY																
. GENERAL AND ADMINISTRATIVE *																
. UNDISTRIBUTED BUDGET																
. SUB TOTAL (Performance leasurement Baseline)																
f. MANAGEMENT RE	SERVE															

Identify Format 1 Column 14 of Block 8.f. MR value (as shown above). Does it agree with Format 2 Column 14 of Block 5.f? Does it agree with Format 3 Column 16 of Block 7? Note: Locations of MR value on Formats 2 and 3 are in a similar location as shown.

Format 3 – OTB/OTS Checks



		INTEG	RATED PROGRAM MANAGEME	NT REPORT		PENDING UPDATE TO
			FORMAT 3 - BASELINE		Dollars IN	OMB No. 0704-0188
5. CONTRACT DA	ТА					
a. ORIGINAL NEGOTIATED COST	b. NEGOTIATED CONTRACT CHANGES	c. CURRENT NEGOTIATED COST (a. + b.)	d. ESTIMATED COST OF AUTHORIZED UNPRICED WORK	e. CONTRACT BUDGET BASE (c. + d.)	f. TOTAL ALLOCATED BUDGET	g. DIFFERENCE (e f.)
h. CONTRACT START DATE (YYYYMMDD)	i. CONTRACT DEFINITIZA (YYYYMMDD)	TION DATE	PLANNED COMPLET (YYYYMMDD)		k. CONTRACT COMPLETION DATE (YYYYMMDD)	I. ESTIMATED COMPLETION DATE (YYYYMMDD)

Is the value of Block 5.g. > 0? Was an OTB approved by the Government?

Compare the dates in Blocks 5.j. and 5.k. If the date in 5.j. is later than 5.k., was an Over Target Schedule (OTS) approved?



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		INTEGRATED PROGI	RAM MANAGEMENT REPORT			PENDING UPDATE TO
			FORMAT 3 - BASELINE		Dollars IN	OMB No. 0704-0188
5. CONTRACT DA	ТА					
a. ORIGINAL NEGOTIATED COST	b. NEGOTIATED CONTRACT CHANGES	c. CURRENT NEGOTIATED COST (a. + b.)	d. ESTIMATED COST OF AUTHORIZED UNPRICED WORK	e. CONTRACT BUDGET BASE (c. + d.)	f. TOTAL ALLOCATED BUDGET	g. DIFFERENCE (e f.)
h. CONTRACT START DATE (YYYYMMDD)	i. CONTRACT DEFINITIZA (YYYYMMDD)	ATION DATE	j. PLANNED COMPLETION DATE (YYYYMMDD)		k. CONTRACT COMPLETION DATE (YYYYMMDD)	I. ESTIMATED COMPLETION DATE (YYYYMMDD)

Is there a difference between Blocks 5.k. and 5.l.?

Block 5.I. is the planned completion date consistent with the EAC.



Format 3 – PMB Change Check



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					F	ORMA	T 3 - B/	ASELIN	E		Dollars IN	·		OMB No. 07	04-0188
6. PERFORMANCE DATA															
	BCWS	BCWS			В	UDGETED CO	DST FOR WO	RK SCHEDUL	ED (BCWS) (Non-Cumulativ	re)			UNDIS-	
ITEM	CUMULA-	FOR				I FORECAST					PECIFIED PE	RIODS		TRIBUTED	TOTAL
	TIVE TO	REPORT	+1	+2	+3	+4	+5	+6	+7	+8	+9	+12	+13	BUDGET	
	DATE	PERIOD	JAN	FEB	MAR	APR	MAY	JUN	Jul	Aug	Sep	Oct-Dec	тс		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
a. PERFORMANCE MEASUREMENT															
BASELINE (Beginning of Period)															
b. BASELINE CHANGES															
AUTHORIZED DURING															
REPORT PERIOD															
	\leftarrow									1					→
c. PERFORMANCE															
MEASUREMENT BASELINE															
(End of Period)															
7. MANAGEMENT RESERVE															
8. TOTAL															
UPDATE FROM DD FORM 2734/3, MAR 0	5, PENDING	APPOVAL							_					LOCAL REPRO	DUCTION AUTHORIZED.

CLASSIFICATION (When Filled In)

Check Block 6.b of the Format 3 to see what changes to the PMB were made during the reporting period. If so, were they explained in Format 5?

Format 5 Checks



Do the variance narratives

- Address Root Cause?
- Address Impacts?
- Address Corrective Action including dates and accountability?
- Is the content and use of UB explained?
- Are current period MR applications identified in Format 3 explained?
- Are differences in reported EACs explained along with assumptions?



DOE OAPM EVM Home Page



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Image: Services Services Services About Us OFFICES +

Home » Operational Management » Project Management » Earned Value Management

EARNED VALUE MANAGEMENT

Aviation Management

Executive

Correspondence

Energy Reduction at

HQ

Facilities and

Infrastructure

Freedom of Information

Act

Financial Assistance

Information Systems

Procurement and

Acquisition

Project Management	
Earned Value	\triangleright
Lessons Learned 7	
Reviews and	
Validations	
Documents and	
Publications	
RCA and CAP	

Earned Value Management (EVM) is a systematic approach to the integration and measurement of cost, schedule, and technical (scope) accomplishments on a project or task. It provides both the government and contractors the ability to examine detailed schedule information, critical program and technical milestones, and cost data.

- EVMS Surveillance Standard Operating Procedure (ESSOP) 26 Sep 2011 (pdf)
 - EV Guideline Assessment Templates (MS Word)
 - DOE EVMS Cross Reference Checklist (pdf)
 - DOE EVMS Risk Assessment Matrix (MS Word)
- Formulas and Terminology "Gold Card" Sep 2011 (pdf)
- Slides from the OECM Road Show: Earned Value (EV) Analysis and Project Assessment & Reporting System (PARS II) May 2012 (pdf)
- DOE EVM Guidance

EVM TUTORIALS

Module 1 - Introduction to Earned Value (pdf 446.86 kb) July 17, 2003

This module is the introduction to a series of online tutorials designed to enhance your understanding of Earned Value Management. This module's objective is to introduce you to Earned Value and outline the blueprint for the succeeding modules. This module defines Earned Value management. It looks at the differences between Traditional management and Earned Value management, examines how Earned Value management fits into a program and project environment, and defines the framework necessary for proper Earned Value management implementation.

http://energy.gov/management/office-management/operational-management/project-management/earned-value-management

Career Development

Program

Real Estate

History

