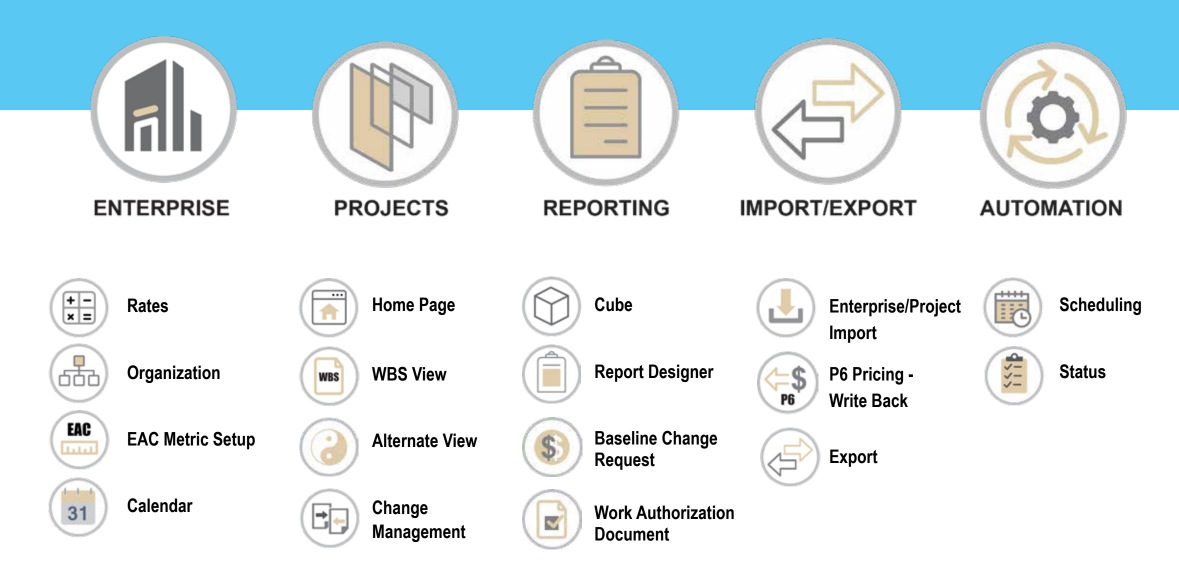
# **Weight States and Sta**



## WebEVM





#### ADMIN

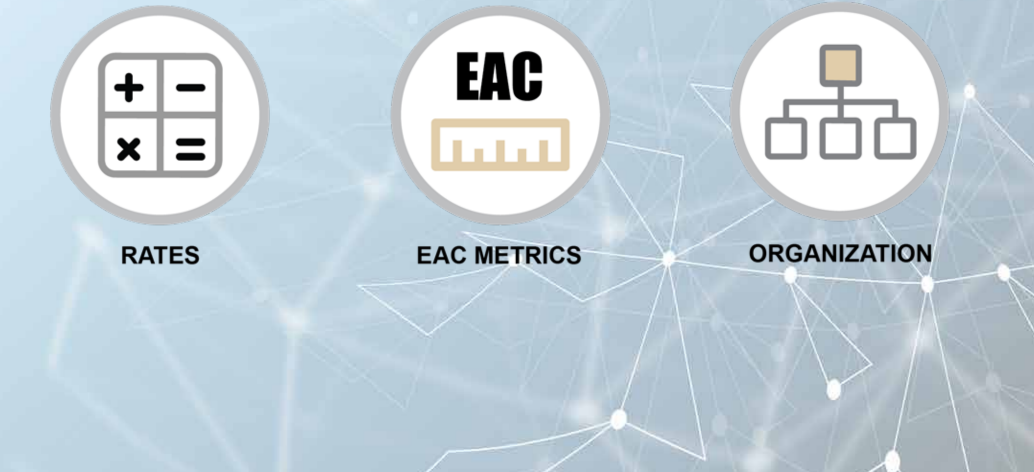


## Project Assignment

Approval Setup

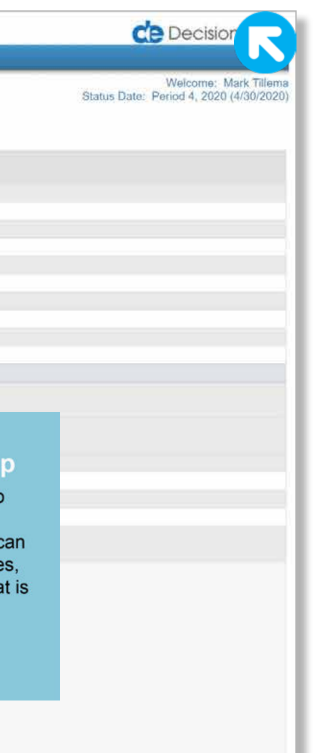
P6 Assignment

## ENTERPRISE





	1000 100	nterprise - Project - Cu	be Reports +	mport / Export	- Automatic	on - Admi	MIT: H	leip – L	ogout	
	Technology					EAC	Metr	ic Set	up	
ic Ter	nplate: 2022	Default V Add Template	Delete Template							
sed	Justification Required	Description								
2	0	CPI vs TCPI		CPI differs from	TCPI by more than	0.100 and task is	between 15	00 and 95 00 <sup>4</sup>	6	
		CPI vs TCPI	0.100	Minimum %	15.00%	Maximum %	95.0	1096		
2		Labor Last Month Forecast vs Actual		Labor forecast f	for any labor resource	ce for last month	differed by m	ore than 100.0	0 hours from what was planned	d for that resource
		Hours	100.00							
2	0	Actual vs FPR Run Rate		Actual Direct La	abor rate differs from	Forward pricing	rate for any b	abor resource	by more than \$10.00/hr	
		Dollars	\$10.00							
2	13	Cost Last Month Forecast vs Actual		Material forecas	st for any material re	source for last m	onth differed	by more than I	hreshold (Development \$10,0	00 00 and 10.00%, Prod \$25,000.00 and 5.00%)
		Development \$	\$10,000.00	Development %	10.00%	Production \$	\$25,000	0.00 Productio	n % 5.00%	
2	Ξ.	Commitments Greater Than ETC		Commitments a	re larger than ETC !	\$ by more then \$	1,000.00			
		Dollars	\$1,000.00							
2	10	EAC Date Changes		The ETC spread	d has moved out of	or in to a new per	hod			
2	0	Budget Date Changes		A BCR has bee	n applied					
2	D	Actuals After 100% Complete		Actuals have ch	anged after task is	100% complete				
2	0	No ETC But Not Complete		No ETC but not	complete					
-		BCWP or Actuals Missing		Last Month EV	Performance with ne	o Actuals (or Actu	als without E	V Performance	5).	
2	12	Mfg. Differ from SAP		Prod Only EAG	change of more that	an 10.00%				EAC Metric Setur
		Percent	10.00%							
2		EAC Changed		Month to Month	EAC Change Great	ter Than Program	Threshold (	Currently \$25,0	00 00 for Development Con	EAC Metrics are used to
		Development \$	\$25,000.00	Production \$	\$100,000.00					monitor Estimate At
	1.000	Correction To Actuals		A Correction to	Actuals (AGWP) wa	is made				
2				A change was n						Complete. The Metrics ca



Home Enterprise -	Project - Cube	Reports +	Import / Export +	Automation	1 - A	dmin – Help –	Logou	•	
terprise: Technology tive Project: EVMS						Calendar			
				Year	Period	Period End Date	Hour	s ×	
				2011	31. E	1/31/2011	自己	160	
				2011	2	2/28/2011		160	
				2011	3	3/31/2011		184	
				2011		4/30/2011		168	
				2011		5/31/2011		176	
				2011	6	6/30/2011		176	
				2011		7/31/2011		168	Calendar
				2011		8/31/2011		184	
				2011		9/30/2011		176	Calendar mirrors y
				2011		10/31/2011		168	
				2011		11/30/2011		176	Accounting Calend
				2011		12/31/2011		176	can be modified a
				2012		1/31/2012		176	to over time.
				2012		2/29/2012		168	to over time.
				2012		3/31/2012 4/30/2012		176	
				2012		5/31/2012		168	
				2012		6/30/2012		184	
				2012		7/31/2012		176	
				2012		8/31/2012		184	
				2012		9/30/2012		160	
				2012		10/31/2012		184	
				2012		11/30/2012		176	
				2012		12/31/2012		168	
				2013		1/31/2013		184	
				2013		2/28/2013		160	
				2013		3/31/2013		168	
				2013		4/30/2013		176	
				2013		5/31/2013		184	
				2013	6	6/30/2013		160	
				2013	7	7/31/2013		184	
				2013		8/31/2013		176	
				2013	9	9/30/2013		168	
				2013	10	10/31/2013		184	
				2013		11/30/2013		168	
				2013	12	12/31/2013		176	
				2014	13 <b>1</b> 6	1/31/2014		184	
				2014	2	2/28/2014		160	
				2014	3	3/31/2014		168	
				2014		4/30/2014		176 176 U	
				2014		5/31/2014			



Welcome: Mark Tillema Status Date: Period 4, 2020 (4/30/2020)

our ar and d added

## RATES





**RATE SETS** 

**RATE FORMULAS** 

RATE TEMPLATE

111



ill Home Enterprise -

Enterprise: Technology

Add Delete Save

Active Project: Change Management

Project -

Cube

Reports -

Import / Export =

Automation -

Add Group Delete Group

Admin -

Rates		Description	Group
			Find
<ul> <li>Labor</li> </ul>			
> Direct Labor			Labor
Norilabor			
8 Material			Material
Resources	Protect Direct		
Concrete		Concrete	
- Fabrication		Fabrication	
- Finishing	C	Finishing Materials	
- MTL800	C	Material	
Steel	C) :	Steel	
TTec	C1	Technical Support	
<ul> <li>Overheads</li> </ul>	Currency		
MTLOH			
XYZ			
> Subcontracts			Sub
> Travel			
< Indirect	Currency		
GenAdmin			GenAdmin
GNA000		General & Administrative	
GNA001	C3	General & Administrative	
> Fee			Fee
> COM			COM
> Fringe		Mapped to	Overhead
> Fee One		Mapped to	
Other Indirect		Mapped to	
Burden4		Mapped to	

Name	Period/Year	Start Date	Rate
AE500		19.502.70500.42.1	20
AE500-1			1
	Period 1, 2020	1/1/2020	2
	Penod 1, 2021	1/1/2021	3
APM300			1
APM300-2			1
ATM ENG			1
AVT200			1
AVT200-1			1
AV1500			1
Crotefinisher			1
DesEng			15
	Period 1, 2020	1/1/2020	20
Elec			1
Elev Inst			1
Eng			1
ENG510			1
ENG510-1			1
Exc			1
FCarp			1
FieldEng			1
FieldEngAsst			1
FieldEngSnr			1
Floor			1
Gent.abor			35
lmW/k			1
Lbr			1
MAF 100			1
McGuireO			1
MPP120			1
MRD110			1
Now Rate			10
	Period 2, 2011	2/1/2011	10.5
Operator			35
OVH110			1.25
OVH120			11
PJM500			1
PLT400			1
Plumb			1

Logout

Help -

**Rate Sets** 



Welcome: Mark Tillema Status Date: Period 4, 2022 (4/30/2022)

### **Rate Sets**

Build unlimited rates and burdens. You can protect direct costs and only burden indirect costs. You can also classify indirect cost as both percentage and currency, accommodating any rate scenario.

Enterprise - Project -Import / Export -Aumin -Help - Lopout Reports -Automation -

#### Enterprise: Technology Active Project: Change Management

Rates		Description	Group
			Find
- Labor			
<ul> <li>Direct Labor</li> </ul>			Labor
<ul> <li>Overheads</li> </ul>	Gurrency		
OVH110		Labor OH Org 101XX	
OVH120		Labor OH Org 102XX	
TOVH444		Technology Labor Overhead	
<ul> <li>Nonlabor</li> </ul>			
> Material			Material
<ol> <li>Subcontracts</li> </ol>			Sub
> Travel			

#### **Rate Formulas**

#### Rate Table: Technology Rate 2020 ~

Row	Indirect		Equal	Formula	
ŧ			=	Direct Cost	
2	OVH110 (Labor OH Org 101XX)	5.95	=	OVH110 (Labor OH Org 101XX) * Row 1	-19
3	COM000 (Cost of Money)	1.90	e.	COM000 (Cost of Money) * Row 1	18
4	GNA000 (General & Administrativo)	185	=	GNA000 (General & Administrative) * SUM	28
5.	Fee	125	10.	Fee * SUM(Row 1 thru Row 4)	100

### **Rate Formulas**

Build complex rate formulas with unlimited levels of rate application.

Add	64
AUG	(19-G)(11

and an	-
CP	Decisioni
- L	e control in

#### Welcome: Mark Tillema Status Date: Period 4, 2022 (4/30/2022)

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t	•	)		
1				
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M Home Enterprise - Project - Cube Reports - Import / Export - Automation - Admin - Help - Logout

#### Enterprise: Technology Active Project: EVMS

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		Fi
EVMS	- C	
Auto	021	
Auto.DesEng	13	
- 11	13	
- 12	13	
13	(3	
Auto.DesEng.MN1000	133	
MN1000	13	
<ul> <li>Auto.DesEng.MN1010</li> </ul>		
MN1010		
<ul> <li>Auto DesEng MN1120</li> </ul>	<u></u>	
MN1120		
<ul> <li>Auto DesEng.MN1130</li> </ul>		
MN1130		
<ul> <li>Auto DesEng MN1180</li> </ul>		
- MN1180		
<ul> <li>Auto DesEng MN1190</li> </ul>		
MN1190		
<ul> <li>Auto DesEng MN1270</li> </ul>		
MN1270		
Name		
<ul> <li>Auto SottEng</li> </ul>		
<ul> <li>Auto SoftEng.MN1920</li> </ul>		
MN1920	13	
<ul> <li>Auto SoftEng MN1950</li> </ul>		
MN1950		
Auto SoftEng.MN2030	13	
<ul> <li>Auto SoftEng MN2040</li> </ul>	13	
MN2040		
Auto SoftEng MN2050		
<ul> <li>Auto SoftEng MN2100</li> </ul>		
- MN2100	(3	
<ul> <li>Auto, SoftEng, MN2110</li> </ul>	13	
MN2110	13	
<ul> <li>Auto SoftEng.MN2120</li> </ul>	13	
MN2120	12	
<ul> <li>Auto SysEng</li> </ul>	13	
Auto SysEng RobotCtl	(iii	
Auto SysEng RobotCll MN1380	6	

Rate Template:	Fiscal Year ¥	1 0	Add Temp		e D	Delete Template		View Template
Rate Table		First P	eriod		Last P	eriod		
Technology Rate 20	18 🗸 🖓	Period	1,2018	~~~	Period	12, 2018	1	
Technology Rate 202	20 V	Period	1,2020	- 44	Period	12,2022	4	

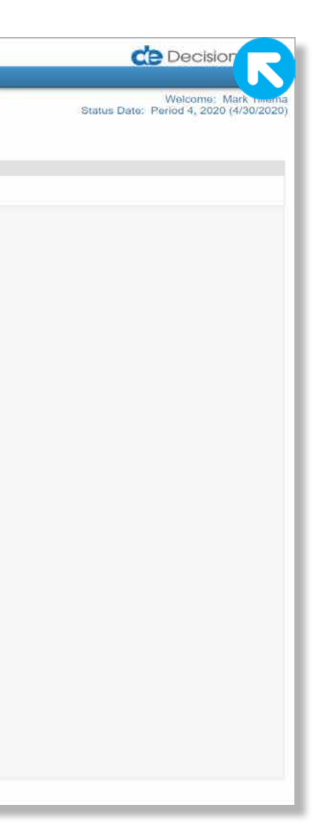
**Rate Template** 

### **Rate Template**

Manage which Rate Sets get applied by WBS by period. This allows management of Rate Sets for large complex programs over a long period of time.

Save

2





	terprise - Project - Cube	Reports 👻 I	mport / Export 🥣	Automation -	Admin 🐑	Help -	Logout			
erprise: Technology ive Project: EVMS				Organiza	ation Br	eakdow	n Structu	re		
88	Description	Manager	User 1	User 2	User 3	User 4	User 5	User 6	User 7	User 8
Company	Technology Company	George Cavenau.	Org U1			1				
101	Manufacturing - Heli									
102	Mfg Airframe	1								
103	Mg Finishes									
-20	Section Twenty									
200	Flight Test									
-21	Section TwentyOne									
-22	Section TwentyTwo									
-23	Section TwentyThree									
- 300	Engineering									
-400	Purchasing									
- 500	Program Management									
600	Electrical						OB	S View		
PMO	Project Management Office									
TAdm	Technology Admin Support						Vieu	al view of t	ho	
Technology TEng	MSO Project Cost Account									
TEng	Technology Engineering						Orga	anizational	Breakdown	
TQA	Technology Quality Assurance									2
TTS	Technology Technical Support									8
TTS	Technology Technical Support						crea	Organizational Breakdown Structure. Structures can be created in WebEVM or imported.		

	Ce De								
Welcome: Mark Intern Status Date: Period 4, 2020 (4/30/2020									
User 9	User 10	Address 1							
		Find							
	1	Location Line							

il Home

Enterprise - Project -

Reports \* Import / Export ·

Automation -Admin

Hillp - Logout

#### Enterprise: Technology Active Project: EVMS

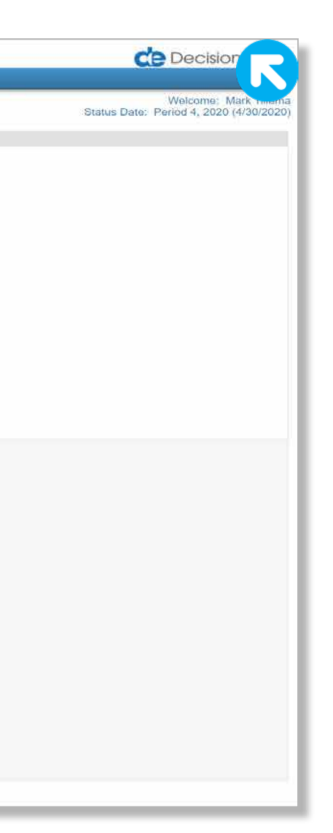
OBS	Description	Direct Labo	PF	Material		Subcontracts	Travel	
Company	Technology Company							. 4
- 101	Manufacturing - Heli	OVH110		MILOH		TTNL ~	Triv OH	- 94
- 102	Mlg Airframe	OVH120	14	MILON	- ¥	TTNL V	Triv OH	- 94
- 103	Mlg Finishes	OVH110	.4	MTLOH		TTNL U	Triv OH	4
- 20	Section Twenty	OVH110	. 7	MTLOH	-	TTNL -	Triv OH	
- 200	Flight Test	OVH110	. 7	MILOH	-	TTNL -	Triv OH	
-21	Section TwentyOns	OVH110	. 7	MTLOH	-	TTNL -	Triv OH	
- 22	Section TwentyTwo	OVH110	. 7	MTLOH	-	TTNL -	Triv QH	
- 23	Section TwentyThree	OVH110	. 7	MTLOH	-	TTNL -	Triv OH	
- 300	Engineering	OVH110	15	MTLOH	-	TTNL -	Triv OH	12
400	Purchasing	OVH110	18	MTLOH	-	TTNL -	Triv OH	2
- 500	Program Management	OVH110	135	MTLOH	-	TTNL -	Triv OH	2
- 600	Electrical	OVH110	135	MTLOH	-	TTNL -	Triv OH	3
PMO	Project Management Office	TOVH444	135	MTLOH	-	TTNL -	Triv OH	3
TAdm	Technology Admin Support	TOVH444	18	MTLOH	-	TTNL -	Triv OH	3
Technology TEng	MSO Project Cost Account	TOVH444	14	MTLOH	-	TTNL -	Triv OH	- 23
TEng	Technology Engineering	TOVH444	×.	MTLOH		TTNL -	Trtv OH	2
TQA	Technology Quality Assura	TOVH444	14	MTLOH	- 595	TTNL	Trty OH	
TTS	Technology Technical Sup	TOVH444		MTLOH		TTNL -	Trty OH	

Cubi

#### **OBS Overhead Assignment**

### Assign Overheads

Assigning Overheads by Organization provides greater flexibility in attaching Resources to the appropriate Overheads.



🖆 flome 🛛 Enterprise 👻	Project - Cube Report	s 👻 Import / Export 🚽	Automation 👻	Admin 🛫	Help 🚽	Logout
nterprise: Technology ctive Project. EVMS						ROBS
ROBS	Description					
	2 8					
- ROBS						
Cust Support	Customer Support					
Finance	Finance and Accounting					
HR	Human Resources					
71 1	Information Technology					
DB Management	Database Management					
Network Admin	Network Administration					
Security	Security					
Sys Admin	System Administration					ROBS
Legal	Legal and Compliance					NOD0
Operations	Operations					Responsible Organizational
Prod Dev	Product Development					
HW Eng	Hardware Engineering					Breakdown Structure
- SW Eng	Software Engineering					
UI/UX Design	User Interface/User Experience Design					assigned at the Control
QA	Quality Assurance					Account level to meet the
R&D	Research and Development					
Sales	Sales and Marketing					current IPMDAR Require-
Technology Company	Technology Company					ments.

C	Deci	si	
			<b>.</b>
Status Date:	Welcom Period 4, 2	ie: Mark III 2020 (4/30/2	lema 2020)
		Find Fi	lter
			_
		Config	ure
			in the second

## PROJECTS





Enterprise - Project - Cube ill Home

Enterprise: Technology Active Project: Change Management

Pn	ojec	at .	Select
			Find
~	E	nterprise Project Summary	
	2	Discretionary Projects	
		Project A	
		Project B	
		- Project C	
		Project D	
	$\geq$	ETC Updates	
		MRP ETC Update	
		P6 ETC Update	
	×	EVMS Demonstration	
		Actual Cost	
		Automation Update	
		Change Management	2
		EAC Approval	
		EVMS	

Reports \*

Import / Export -

Automation -

#### **Project Selection**

Help - Logout

Attr	ributes		
9	Cost Category	Protect Direct	Category
	Baseline		Approved
	Actual		Actual
	Forecast		Forecast
-	P6 Project Filter		
5	EAC Tracking		
>	Dates		
5	Dashboard Metrics		
>	Import Preterences		
2	Custom Indirects		
5	IPMR/CPR Information		
5	EPS Deshboard Settings		
2	User Defined		
ŝ	Code Structures		

### **Home Page**

The Home Page allows you to manage Cost Categories and enable various features and inputs. You can easily build the Enterprise Project Structure with the easy-to-use UX.

Add EPS Add Project Copy Delete Save

Summarize EPS

#### Ce Decision

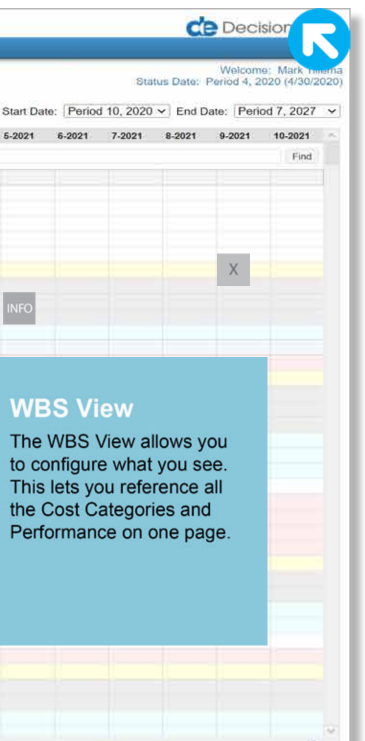
#### Welcome: Mark Status Date: Period 4, 2022 (4/30/2022)

				Value	
ory		Template		Rate Table	
vod Base	line		~	Technology Rate 2020	3
1	÷		4	Do Not Rate	2
ast			- 42	Do Not Rate	4
				Cordova	

	Home	Enterprise -	Project +	Cubi	Reports	÷	Import / Expor	t - Auton	nation - i	Admin 🗧	Help +	Logoi	at						
Enterpr Active I	ise: Teo Project:	evms								WB	S Vie	w							
WBS	Level:	7 ~																Start Dat	e: P
WBS					Task Type	M	anager		Organization	Resource	10-2020	11-2020	12-2020	1-2021	2-2021	3-2021	4-2021	5-2021	6-20
₹ EV	MS					4													
	Auto				CA	~ 11													
		DesEng			WP	- 11	Mac												
	11					3 I I I													
	13					č-													
		a uto DesEng MN1000				č.,		Complete											
	- A	uto Deseng Min 1000				-		% Complete Baseline	22	TMan									
								Baseline	20	TEng									
								Baseline	20	ATM ENG			33.66					INFO	
								Forecast	20	ATMENG			33.66					-	
	1	MN1000			CC			ALCONTRACT.	177	Contract Beilder									
		L .			11000			Actual	21	TEng									
	Y A	uto DesEng.MN1010				~		% Complete		s and the									
								Baseline	20	TEng									
								Baseline	20	DesEng			71.28	83.1	6 79.2	0 35.6	34	WB	S
								Baseline	20	ATM ENG			142.56	126.7	2				
								Forecast	20	TEng								The	WB
								Forecast	20	DesEng			71.28	83.1	6 79.2	0 35.6	34		
								Forecast	20	ATM ENG			142.56	126.7	2			to co	
		MN1010			CC.	10												This	lets
		-						Actual	21	TEng								the (	

		Forecast	20	ATM ENG	142.56	126.72
- MN1010	CC. v					
		Actual	21	TEng		
-		Actual	22	TEng		
		Actual	23	TEng		
		Actual	20	TEng.		
<ul> <li>Auto DesEng MN1120</li> </ul>	100	% Complete				
120		Baseline	20	TEng		
		Baseline	20	ATM ENG		33.66
44C		Forecast	20	TEng		
		Forecast	20	ATM ENG		33,66
	CC ~					
		Actual	20	TEng		
<ul> <li>Auto, DesEng, MN1130</li> </ul>		% Complete				
		Baseline	20	TEng		
		Baseline	20	ATM ENG		33.66
		Forecast	20	TEng		
		Forecast	20	ATM ENG		33.66
		2			2	

Add Child Add Assignment Insert Out Paste Delete Save



Export To Excel Configure

### wekevm

🖆 Home Enterprise 🖛 Project 👻 Cube

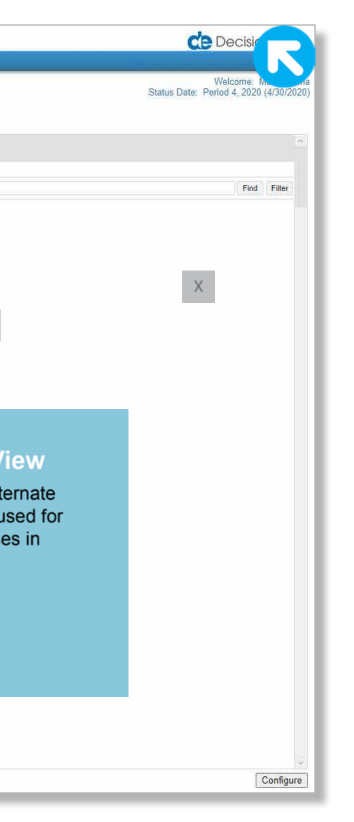
Enterprise: Technology Active Project. EVMS

#### Alternate View: EAC Approval:AlphabetStructure 🗸

ode/WBS		Description	Task Type	Manager	Department	EV Calculation	
		× X:	×	×	×	×:	
<ul> <li>EAC Appro</li> </ul>	oval AlphabetStructure	EAC Approval AlphabetStructure					
M EAC Ap	pproval AlphabetStructure AP	EAC Approval: AlphabetStructure AP					
✓ EAC	Approval AlphabetStructure AP.AH	EAC Approval AlphabetStructure AP.AH					
Mr E	EAC Approval AlphabetStructure AP AH AD	EAC Approval: AlphabetStructure. AP.AH.AD					
10	EAC Approval AlphabetStructure AP.AH.AD AB	EAC Approval AlphabetStructure AP.AH.AD.AB					
n n n	M EAC Approval AlphabetStructure AP.AH.AD.AB.A	EAC Approval AlphabetStructure AP.AH.AD.AB.A					
	EAC Approval AlphabetStructure AP AH AD AB A MN1270	EAC Approval AlphabetStructure AP.AH.AD.AB A.MN1270					
	Min Auto DesEng.MN1270	Approve System Design				% Complete	
	- MN1270		CC				INFO
	EAC Approval AlphabetStructure AP.AH.AD.AB A MN1380	EAC Approval: AlphabetStructure. AP.AH.AD.AB.A: MN1380					
	Auto SysEng RobotCti MN1380	Install Robot Base				% Complete	
	- MN1380		CC				
	EAC Approval AlphabetStructure AP AH AD AB A MN1460	EAC Approval AlphabetStructure AP.AH.AD.AB.A.MN1460					
	Mr. Auto.SysEng.TempCtf.MN1460	Fabricate & Deliver Temp Control Equipment				% Complete	
	- MN1460	10 B	CC				
	EAC Approval AlphabetStructure AP AH AD AB A MN1610	EAC Approval AlphabetStructure AP.AH.AD.AB A MN1610					
	Conv.SysDesEng.MN1610	Review and Approve Drawings for Conveyors				% Complete	
	- MN1610		CC				
	EAC Approval AlphabetStructure AP AH AD AB A MN1800	EAC Approval AlphabetStructure AP.AH.AD.AB.A.MN1800					Alternate Vi
	Min Auto SysEng SysCtl MN1800	Install Bar Rails				% Complete	
	- MN1800		CC				Allows for an alte
	Y EAC Approval AlphabetStructure AP AH AD AB A MN1840	EAC Approval AlphabetStructure AP.AH.AD.AB A MN1840					
	Auto SysEng SystemEngMilestones MN1840	Pilot Start Line A				% Complete	structure to be us
	- MN1840		CC				analysis purpose
	EAC Approval AlphabetStructure AP AH AD AB A MN1880	EAC Approval AlphabetStructure AP.AH.AD.AB.A.MN1880					
	Y EAC Approval AlphabetStructure AP AH AD AB A MN1910	EAC Approval AlphabetStructure AP.AH.AD.AB A MN1910					Empower.
	Bldg.MechSys.HVAC,MN1910	Set Heat Pump				% Complete	
	- MN1910		CC				
	EAC Approval AlphabetStructure AP AH AD AB A MN2190	EAC Approval AlphabetStructure AP.AH.AD.AB.A.MN2190					
	Bldg.MechSys HVAC.MN2190	Test and Balance HVAC Equipment				% Complete	
	MN2190		CC				
	EAC Approval AlphabetStructure AP AH AD AB A MN2340	EAC Approval AlphabetStructure AP.AH.AD.AB A MN2340					
	PMO ProjSupt MN2340	Project Management Support				LOE	
	- MN2340		CC				
	EAC Approval AlphabetStructure. AP.AH.AD.AB.B	EAC Approval AlphabetStructure AP.AH.AD.AB.B					
	EAC Approval AlphabetStructure AP AH AD AB B MN1060	EAC Approval AlphabetStructure AP AH AD AB B MN1060					
	Sldg.IntFinish.Floor.MN1060	Assemble and Submit Flooring Samples				% Complete	
	- MN1060		CC				
	EAC Approval AlphabetStructure AP AH AD AB B MN1110	EAC Approval AlphabetStructure AP.AH.AD.AB.B.MN1110					
	Bldg.IntFinish Floor.MN1110	Review and Approve Flooring				% Complete	

Reports - Import / Export - Automation - Admin - Help - Logout

#### **Alternate View**



## CHANGE MANAGEMENT



**PRICING CUBE** 



**BASELINE COMPARE** 



**EAC COMPARE** 

**EAC APPROVAL** 

EAC



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## **Pricing Cube**

Highly configurable Cube that compares the Change in P6 to the Approved Baseline in WebEVM. The user can import that change from this page or import all of the changes at once.

💮 Home Enterprise 👻

Enterprise: Technology Active Project: Change Management

Project -

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Reports \*

Import / Export -

#### **Baseline Compare**

Help - Logout

Admin

Display Mode: WBS ~

WBS	OBS	Resource	Baseline	Pending D	elta	Baseline Hours	Pending Hours	Delta Hours	Change	Approval
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> BCR004			176.38	0.00	-176.38	67.32	0.00	-67.32		Submit.
>- BCR006			793 70	54,208.00	53,414.30	15.15	0.00	-15.15		Submit

Automation -

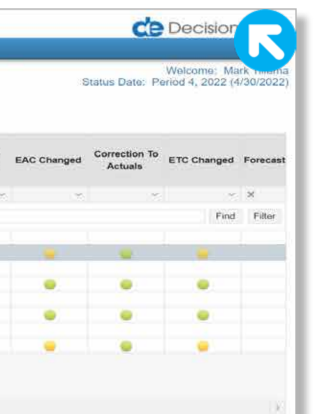
#### **Baseline Compare**

The Baseline Compare screen provides visualization of the Approved Baseline to Current Baseline.



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3     > jriggs@intgconcepts.com       3     mtillema@intgconcepts.com       4     > asgoti@intgconcepts.com       4     mtillema@intgconcepts.com       5     > FVM Assist	Justification All J	ph ∽ System EAC A Provides approve a assigned	n Font <b>pprov</b> the abilit all EAC's to the C	al y to AM at	~	Actual vs Ff The Actual ra EAC Date C Time-Shifted EAC Chang Month to Mo Previous per If approved,	PR Run Rate ate \$0.00/hr diff hanges I. ed onth EAC chang riod EAC: \$0.00 EAC: \$122,573	fers from the est ge: \$122,573.40 ), Current period	timated rate \$' exceeds prog 1 'pending' EA	ram threshold. C: \$122,573.40		Level 1	User/Group Executive Ma - dmikofalv mbilem - mbilema@ - mbile	@decisionedge ( a@intgconcepts intgconcepts con ager intgconcepts com a@intgconcepts ger ecisionedge com	com n com			Reject
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## REPORTING



CUBE

**REPORT DESIGNER** 

**BASELINE CHANGE** REQUEST



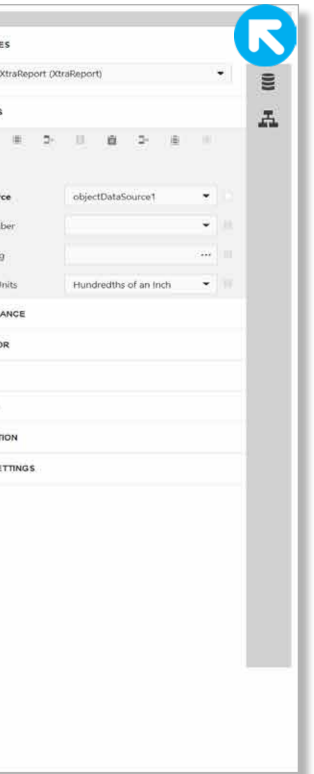
## WORK AUTHORIZATION DOCUMENT

 $\checkmark$ 

Nekevm	interprise	- Project -	Cube	Reports	import / Export -	Automation	- Admin	• Help •	Logout						Ce	Decisio	or
nterprise: Technolog stive Project: EVMS	THE REPORT	Project	Coon	Reports	Import Export	Adionalion		ube Viev	and the second second					78	Status Date: P	Welcome:	
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Actual		EVMS	1.4	21	TMan	40/07	1.0011110	5-1-22(0)	163.00				11,377.08	26,281.05	155.00	23,250.00	
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Actual		EVMS	1	22	TGrk					4750AS 1857	Petranilia	182.00	4,550.00	10,510.50			
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Actual		EVMS	1	22	TMan							30.29	8,751.60	20,216,20			
Actual		EVMS	1	22	TSul										0.00	7,500.00	5
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Actual		EVMS	1	23	TÇik										396.94	9,479.88	5
Actual		EVMS	1	23	TEng	289.61	9,582.00	22,134.42	173.39	5,334.90	12,323.6	2 44.30	1,080.00	2,494.80	70.90	2,138.40	3
Actual		EVMS	1	23	TMan	161.00	24,150.00	55,788.50				71.98	17,503,20	40,432.39			
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1 Martinet																	



						P	. 10	
2								
24	W	ork Authori	ization S	umm	nary			
	Control Account WBS	Project WBS	( E	BCP#		Report Peri	od	
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	Earned Value Method P=Planning Pac	kage 1=Units Complete 2=Mi	lestone(s) 3=Fixed Fo	mula(50/50	etc) 4=%Com	iplete 5=Apportio	ned 6=LoE	
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Commit Date	8/16/2023				
I. Baseline Change I	Reference	2. Baseline Chanc	e Short Description		
A1		Extra funding alloca requested by client		ditional mobilization red	quirements
3. Project Contract N	lumber	4. Project Contrac	t Name		
12349876 5		Cordova Plant Exp	ansion (P6 Example Pro	oject)	
5. Origination Date		6. Originator			
3/16/2023		Taylor		and the second second	
A. Distributed Budg	get	7B. Undistributed	Budget	7C. Management Res	erve
Current Baseline	\$2,405,775	Current Baseline	\$6,297,113	Current Baseline	\$6,297,113
Proposed	\$3,305,775	Proposed	\$6,297,113	Proposed	\$5,397,113
Delta	\$900,000	Delta	\$0	Delta	\$-900,000
D. Contract Budget	Base (CBB)	7E Other (Funding	1)	7E. Total Project Cos	t
Current Baseline	\$15,000,000	Current Baseline	\$0	Current Baseline	\$15,000,000
Proposed	\$15,000,000	Proposed	\$0	Proposed	\$15,000,000
Delta	\$0	Delta	\$0	Delta	\$0
3. Baseline Change	Type (New Work/Eli	minate Work/Re-Pi	ofile/Schedule/Rebas	eline/Other)	
New Work	new startup reporting	requirement reque	sted by client	42	
). Retroactive Chang	je	10A. Contract Mo	dification	10B. Contract Modific	ation Reference
No	-9. 	Yes		A1 - Cordova	
I1A. Risk Register N	lumber		11B. Risk Register	Approver Date	
Not applicable, no cro	ss reference in Risk	Register	8/16/2023		
2. Description of Cl	hange		- Lx		

format.

13. Impact of Change

Schedule Impact

#### No Impact upon schedule

WN1040	Begin Building Construction	24-Dec-20		Begin Building Construction
MN1360	installation Begins	11-Feb-21		Installation Degins
MN1500	Foundation Phase Complete		17-Illar-21	Foundation Phase Complete
MN1540	Begin Structural Phase	15-Apr-21		<ul> <li>Begin Structural Phase</li> </ul>
MN1650	Rough-In Phase Begins	04-Jan-21		<ul> <li>Ricuph-In Phase Begins</li> </ul>
MN1680	Structure Complete		08-Jun-21	<ul> <li>Structure Complete</li> </ul>
WN1820	Close-In Phase Begins	21-Jul-21 (		<ul> <li>Close-It Phase Degine</li> </ul>
MN1880	Building Enclosed		03-Aug-21	<ul> <li>Building Enclosed</li> </ul>
MN1930	Production Start	13-Aug-21		<ul> <li>Production Start</li> </ul>
MN1990	Rough is Complete		30-Aug-21	Rough In Complete
MN2060	Finishes Phase Begins	21-Sep-21		Finishes Place Depins.
WN2200	Finishes Miestone		27-0cl-21	<ul> <li>Finishes Miestons</li> </ul>
MN2170	System Buyoff		28-0ct-21	<ul> <li>System Dayoff</li> </ul>
MN2220	Building Addition Complete		25-0cl-21	<ul> <li>Bailding Addition Completei</li> </ul>
MN2230	Start Conveyor installation	01-Nov-21		<ul> <li>Start Conveyor Inistallation</li> </ul>
WN2330	Conveyor System Complete		01-Sep-22	

Cost Impact

This will Management Reserve by \$900K

Other Impact

There are no additional impacts, nor any legacy after mobilization.

14. Reason for Change/Justification

Print Date:	8/16/2023	Baseline Change Request (BCR)	Page 2 of 2
Commit Date	8/16/2023		
This change is ha this change	as been approved and	agreed with the client and they have agreed with t	he level of expenditure proposed by
5	Tumo	Signatura	Data
Approver	Туре	Signature	Date
Approver		Signature Taylor	Date 8/16/2023
3			1803965102.0278

### **Baseline Change** Request

The Baseline Change Request (BCR) report provides a record of Baseline Approvals.



Print Date:	08/17/2023	Wo	rk Authorizatior 12349	Document (WAI 876_5	3 <b>.</b>	Page 1 of 7 Revision Date	Revision : Baseline 8/16/202	
	Project Title		Res	ponsible Org Tit	le	CA WBS Title		
	Automated System					Automater	d System	
	Project ID			CAM		CA WBS	Number	
	Auto			J Mac		Au	to	
PoP	EoC	Prior Aut	horization	This Autho	rization	Tot	tal	
Baseline Start		USD	Hours	USD	Hours	USD	Hours	
12/1/20	Skilled (L)			\$235,576	2,767	\$235,576	2,767	
Baseline Finish	Subtotal			\$235,576	2,767	\$235,576	2,767	
10/28/21	Overhead			\$23,558		\$23,558		
	LMO Total			\$259,134	2,767	\$259,134	2,767	
	G&A			\$47,115		\$47,115		
	FCOM			\$23,558		\$23,558		
	Total			\$329,807	2,767	\$329,807	2,767	
		Scope	of Work			SoW Re	ference	

#### Auto Automated System

#### Original Scope of Work

And then  $\hat{a} \in \mathbb{C}^{m}$  just as suddenly as it came, the hype stopped dead. Covid-19 hit, travel was cancelled, as we all  $\hat{a} \in \mathbb{C}^{m}$  rightly  $\hat{a} \in \mathbb{C}^{m}$  concentrated on bigger things. But it never really left the headlines, in all that time. Daily, I still see shining out from newspapers that shot of us both seated in Buckingham Palace in those heady moments before the interview began. That was the literal  $\hat{a} \in \mathbb{C}$ snapshot $\hat{a} \in \mathbb{C}$ . He and I both wondering how we could emerge from that room with our reputations unscatted.

Four years on, there has been a musical, many mugs, birthday cards and sweat-jibe Tshirts. There's a film and a TV drama in production. And this documentary shortly to hit our screens.

I have stayed in touched with many of the original team who worked so brilliantly on that interview. Some have stayed at the BBC, but progressed to different jobs. Some have moved outside it. There is a bond amongst that team that I think å€" I hope å€" will stay with us forever. We went into that interview knowing it was the highest form of journalistic jeopardy. When the royals meet the BBC å€" traditionally å€" someone always gets fired

Auto.DesEng Design Engineering Baseline EV Calculation: Percent Complete, Cost: \$113,985, Hours: 814 Baseline Start: 12/1/20 Finish: 2/8/21

Auto.SoftEng Software Engineering Baseline EV Calculation: Discrete, Cost. \$4,712, Hours: 34 Baseline Start: 8/13/21 Finish: 10/28/21

Auto.SysEng System Engineering Baseline EV Calculation: Discrete, Cost: \$207,175, Hours: 1,891 Baseline Start: 2/9/21 Finish: 8/17/21

Auto.Train.Manual Manuals Baseline EV Calculation: Percent Complete, Cost: \$3,934, Hours: 28 Baseline Start: 10/18/21 Finish: 10/28/21

Approver Type	Change Number	Signature	Date
	Cordova Project	Taylor	8/16/2023

## Work Authorization Document

The Work Authorization Document (WAD) provides a continual tracking of changes through the period and over time. The WAD is used in data calls as they are stored by period.



## **IMPORT/EXPORT**



ENTERPRISE/PROJECT IMPORT

P6 PRICING -WRITE BACK EXPORT



## ENTERPRISE/PROJECT IMPORT



IMPORT FILE UPLOAD IMPORT PROCESS

0

**IMPORT SETUP** 



Upload Import File for Project: EVMS Choose Files No file chosen No Files Import File Upload Upload multiple Excel and MSO Project files.
Import File Upload Upload multiple Excel and
Upload multiple Excel and



Welcome: Mark Interna Status Date: Period 4, 2020 (4/30/2020)

(i) Home Enterprise	ise - Project - Cube	Reports import / Export -	Automation - Admin - Help	- Logout	
Enterprise: Technology Active Project: EVMS			Project Im	port	
	Import Name	Category Status	Source	Filter (Include)	Last Ru
	P6 Baseline	Baséline Done	P6: PlantExpCordova		02/10/20
	P6 Forecast	Forecast Not Complete			
	MRP ETC Excel	Forecast Not Complete		~	
	P6 Performance	Performa Not Complete	Not allowed		

This project has no import errors

View Cube | View WBS

## **Import Process**

Based on the pre-defined mapping Templates, users can setup multiple imports that can all run automatically.



💮 Home Entérprise 👻	Project - Cub	n Rep	uti 🛞	import / Export 👒	Automation	- Admin - Help -	Logout		
Enterprise: Technology Active Project: EVMS					Setu	p Baseline E	OP Import		
			Impo	rt Name P6 Basel	ine.				
				rt Source Oracle P			~		
			18	Contract of	<u>.</u>				
			Dest	ination		Source			
			1	Structure					
				Task Name		WBS/Activity		. W.	
				Task Description		WBS/Activity Name		. w.	
				Import Structure		Yes		- 94	
				Department Responsib		CodeA		-90	Import Se
				Manager Responsible	9	Control Account Manager			in porces
				Control Account		CloudEVM CA			Provides Map
				Work Package		CloudEVM WP			
				<ul> <li>Planning Package</li> <li>Change Code</li> </ul>		CloudEVM PP BudgetChangeCode		· · · ·	Templates for
				Phase					import operat
				Commitments					Templates ca
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				Planned Start		Planned Start		597)	
				Planned Finish		Planned Finish		540	
			1	Detail					
				- Organization Name		Organization Code		14 C	
				Resource Name		~ Resource ID			
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				User					
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Welcome: Mark mema Status Date: Period 4, 2020 (4/30/2020)

### Jp

ing every n. The be used

#### wekeym

#### A Home Enterprise - Project - Cube Reports - Import / Export - Automation - Admin -

#### Enterprise: Technology Active Project. EVMS

PlantExpCordova-BLC \* Change Code: BCR004 P6 Project.

P6 Pricing - Write Back View

Control Account	EOC	Activity	Org	Resource	Change Co	New Total Cost	P6 Total Cost	Delta
Conv	Labor (L)	Conv.FieldOps.Install.MN2310	23	FieldEng	BCR004	SO	S0	\$0
Conv	Subtotal: Labor (L)				BCR004	50	\$0	\$0
Subtotal: Conv					BCR004	SO	SO	S0
		Totals		22	1.44	SO	S0	\$0

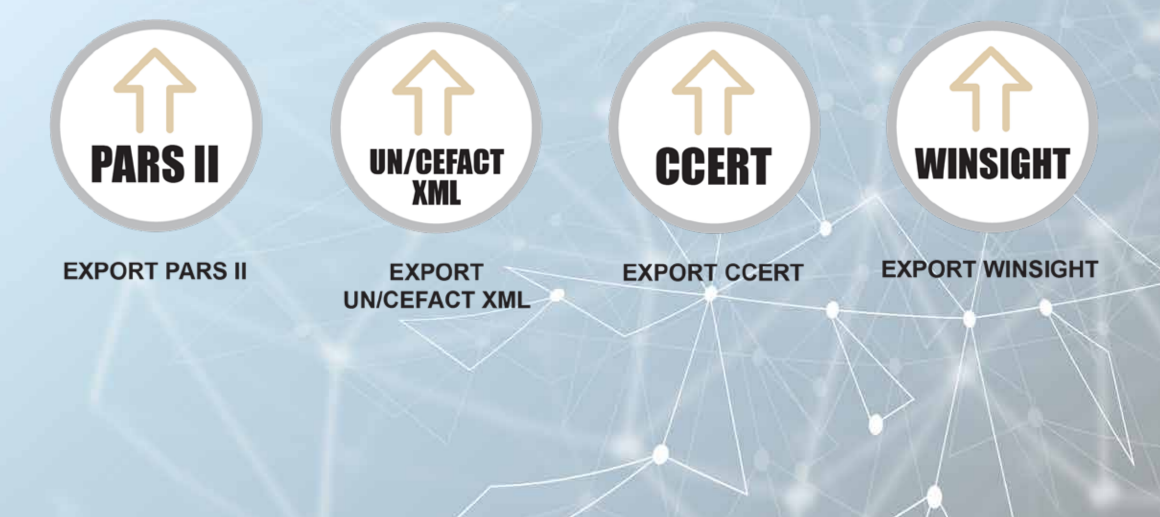
👻 Show Activities 🗹 💲 💑 💲 🚼

## P6 Pricing

Writes the calculated direct cost for the resource assignment from WebEVM back to P6.



## EXPORT





## EMPOWER

#### **EXPORT EMPOWER**



Welcome: Mark mema Status Date: Period 6, 2022 (6/30/2022)

## RS II

Export in CSV Formats.

Webevn	Enterprise -	Project -	Gubi	Réporti	import / Export 🐨	Automation -	Admin	Help 👻	Logout		
Enterprise: Techno Active Project: Auto						E	xport P	ARS II	XML		
							Download B	aseline EOP	Data		
							Downloa	d Actuals Da	ta		
							Download	Forecast Da	ata		

# Export PARS II

DOE PARS II Export in either XML or CSV Formats.



Enterprise - Project -Home

Enterprise: Technology Active Project: Automation Update

Cubi

Import / Export Reports

Automation -Admin

Help - Logout

## Export UN/CEFACT Data

Attributes	Value	
CUN/CEFACT Control		
- Report Date		
Export Level Option		
Export WBS Level		
- Roll-Up OH	No	
- Roll-Up G&A	No	
- Roll-Up COM	No	
- Project LRE Option		
Project Gate Date		2
> IPMR/CPR Information		
		局部70
Developing the State	Distance France 7	

## **Export UN/CEFACT** DoD XML Export.

Download Format 1-4 Download Format 7



Welcome: Mark Status Date: Period 6, 2022 (6/30/2022)



## Webevm' A Home Enterprise - Project - Cube Reports - Import / Export - Automation - Admin - Help - Logout

Enterprise: Technology Active Project. EVMS

## **CCERT Export**

Download CCERT Data

# **CCERT Export**

Export your manufacturing cost based on the government defined format.



Enterprise: Technology Active Project: Automation Update

il Home Enterprise. -

Cubi Project -

Reports \* Import / Export ··· Admin Help -Logout

## Export winsight Data

Automation -

<u></u>	ibutes	Value	
1	winsight Control		
	- Report Date		
	- Export Level Option		
	- Export WBS Level		
	- Export By EOC		
	- Export Roll-Up OH	No	
	- Export Roll-Up G&A	No	
	- Export Roll-Up COM	No	
	- Export Show Total OH	Yes	3
	- Export Show Total G&A	Yes	3
	Export Show Total COM	Yes	2
	- Project LRE Option		2
	- Project Gate Date		2
	Dollars in		2
3	IPMR/CPR Information		
2	Code Structures		

## Export winsight Export earned value data for analysis.



Enterprise: Technology Active Project: EVMS

in Home

Enterprise -

Cubi Project -

Reports \* Import / Export · Automation -Admin • Help 🐨 Logout

## **Empower Export**

## Export Empower

Optimized export that sends both Cost and Schedule for the SPD, CPD, and data driven analytics.

Attributes	Value
Empower Control	
Select WBS/Alternate WBS	
- Select OBS/ROBS	
- IPMDAR Structure Check	No
Export Schedule Details	No -
Prefer Status Date	
- Report Date	Period 4, 2020 (4/30/20 -
- Export Level Option	Work & Planning Packages -
Export WBS Level	
- Export Roll-Up OH	No
Export Roll-Up G&A	No
Export Roll-Up COM	No
Export Show Total OH	Yers
Export Show Total G&A	Yes
Expert Show Total COM	Yes
Project LRE Option	AGWP + ETG
Project Gate Date	Period 4, 2020 (4/30/20
<ul> <li>IPMR/CPR Information</li> </ul>	
Project Program Name	EVMS
Project Contract Name	EVMS
Project Contract Number	EVMS
Project Planned Completion Date	Tue 05/17/2022
Code Structures	
-Code Structure 1	
Code Name 1	AlphabetStructure
- Code Structure 2	
- Code Name 2	
Code Structure 3	
Code Name 3	
Code Structure 4	
Code Name 4	



# AUTOMATION





in Home Enterprise -

Enterprise: Technology Active Project: Automation Update

		Find	
E	nterprise Project Summary		
2	Discretionary Projects		1
	Project A		
	Project B		
	- Project C		
	Project D		
×	ETC Updates		
	MRP ETC Update		
	P6 ETC Update		
×	EVMS Demonstration		
	Actual Cost		
	Automation Update		
	- Change Management		
	- EAC Approval		
	EVMS		

Project -

Cubi

Reports -

Import / Export -

Add Dalata Save

Automation -

## **Automation Scheduling**

Help -

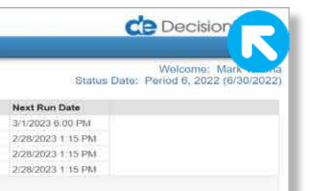
Admin

Source Type		Category		Mapping		Source		Day of Period	Time		Pause
P6	÷	Baseline	÷	P6 Baseline	÷	PlantExpCordova	Setup	1.9	6:00PM	÷	
P6	¥	Forecast	÷	P6 Forecast	÷	PlantExpCordova	Setup	28 9	1.15PM	÷	
Excel/CSV	Ŷ	Actual	¥	Import Actual Cost	¥	Project Actual Cost.csv	Setup	28 9	1.15PM	÷	0
P6	ie.	Performance	ų,	P6 Performance	ų,	PlantExpCordova	Setup	28 9	1 15PM	ιċ.	0

Logout

## Schedule

Schedule any import operation for all projects.



terprise: Technology tive Project: Automation Update			Automation Stat	us			28	Status Data: P	Welcome: Mark m eriod 6, 2022 (6/30/2
	_						Provide and the state of the st	Run Now	0100 0, 2022 (0.0072
roject	Find	Project	Category Baseline	Source P6	Mapping P6 Baseline	Last Run 2/1/2023 6:00 PM	Next Run 3/1/2023 6:00 PM	Run Now	
		<ul> <li>Automation Update</li> </ul>	Forecast	P6	P6 Forecast	1/28/2023 1 15 PM	2/28/2023 1 15 PM	Run Now	
Enterprise Project Summary		Automation Update	Performance	P6	P6 Performance	1/28/2023 1 15 PM	2/28/2023 1 15 PM	Run Now	
<ul> <li>Discretionary Projects</li> </ul>		Automation Update	Actual	Excel/CSV	Import Actual Cost	1/28/2023 1 15 PM	2/28/2023 1 15 PM	Run Now	
Project A		Enterprise Project Summary	Enterprise Actual Cost	Excel/CSV	Actual Cost Import	2/1/2023 12:15 AM	3/1/2023 12:15 AM	Run Now	
Project B		😔 🌫 EVMS	Baseline	P6	P6 Baseline	2/10/2023 2:00 AM	3/10/2023 2:00 AM	Run Now	
- Project C									
Project D									
ETC Updates									
MRP ETC Update									
P6 ETC Update									
EVMS Demonstration									
Actual Cost									
-Automation Update					Statu	10			
Change Management					Statt	15			
EAC Approval									
EVMS					Provide	es error status	on the		
						fix the errors a rom this page.			
	tr	mport Errors							

# ADMIN







PROJECT ASSIGNMENT

**APPROVAL SETUP** 





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Enterprise: Technology Active Project: Automation Update

se - Project -

Cubi

	1-2 6 12				11.00
Proj	ect	ASS	Idn	me	nt
		1100	9.		

Admin

Hillp - Logout

ogin Name	Access	Description	Select
dmikofalvy@decisioniedge.com	User		
aagolii@intgconcepts.com	User		E1
jobere@intgconcepts.com	User		
klecka@decisionedge.com	User		E1
cwebb@decisionedge.com	User	C Webb	E
cyee@intgconcepts.com	User	C Yee	E
dmikofalvy@intgconcepts.com	User	David Mikofalvy	
Empower	User	Empower Integration User	
iclapp@intgconcepts.com	User	1 Clapp	
jinggs@intgconcepts.com	User	J Riggs	17
jwong@decisionedge.com	User	J Wong	
psmith@decsionedge.com	User	Jack Smith	12
krunkel@intgconcepts.com	User	Kim Runkol	1
mkivela@decisionedge.com	User	M Krveta	
mquinn@intgconcepts.com	User	M Quinn	C
mtaylor@intgconcepts.com	User	M Taylor	C.
mtillema@decisionedge.com	User	Mark Tillemä	10
mtillema@intgconcepts.com	User	Mark Tilema	2
nwalker @decisionedge.com	User	N Walker	C
pflores@decisionedge.com	User	P Flores	0
reportonly	Report Only	Report User	0
sboe@decisionedge.com	User	S Boe	0
Shara King@vthm.com	User	Shara King	<b>C</b>
- sbracken@intgconcepts.com	Usor	Simon Bracken	0
serviceuser01	Report Only	Web Services User 01	0
wshipp@intgconcepts.com	User	Wendy Shipp	0

Reports 🤿

Import / Export =

Automation -

## Project

(w) .

En	terprise Project Summary
¥.	Discretionary Projects
	- Project A
	- Project B
	- Project C
	Project D
ų.	ETC Updates
	- MRP ETC Update
	P6 ETC Update
÷.	EVMS Demonstration
	- Actual Cost
	- Automation Update
	Change Management
	EAC Approval

EVMS

## **Project Assignment**

Assign Projects to Users they will only see the EPS and Projects assigned to them.

A COLOR OF A CARLEY CONTRACTOR	/elcome: Mark m od 6, 2022 (6/30/2
	Select
	Fa
	2
	12
	23
	121
	23
	23
	22
	2
	63
	62
	23
	22
	151

100 20000	and a	Contract Interest
Enterprise:	Techno	ology

Active Project: Automation Update

Project -

Cubn

## P6 Assignment

Admin - Help - Logout

gin Name	Access	Description	Select
dmikofalvy@decisionedge.com	User		
aagolii@intgconcepts.com	User		E1
jabere@intgconcepts.com	User		
kleckæ@decisionedge.com	User		E1
cwebb@decisionedge.com	User	C Webb	E1
cyee@intgconcepts.com	User	C Yee	E1
dmikofalvy@intgconcepts.com	User	David Mikofalvy	E3
Empower	User	Empower Integration User	
iclapp@intgconcepts.com	User	1 Clapp	E1
piggs@intgconcepts.com	User	J Riggs	0
jwong@decisionedge.com	User	J Wong	0
jsmith@decsionedge.com	User	Jack Smith	0
krunkel@intgconcepts.com	User	Kim Runkol	
mkivela@decisionedge.com	User	M Krvela	
mquinn@intgconcepts.com	User	M Quinn	0
mtaylor@intgconcepts.com	User	M Taylor	0
mtillema@decisionedge.com	User	Mark Tillemä	0
mtillema@intgconcepts.com	Liser	Mark Tiliems	3
nwalker @decisionedge.com	User	N Walker	Ci.
pflores@decisionedge.com	User	P Flores	0
reportonly	Report Only	Report User	0
sboe@decisionedge.com	Liser	S Bos	0
Shara King@vthm.com	User	Shara King	0
- sbracken@intgconcepts.com	Usor	Simon Bracken	13
serviceuser01	Report Only	Web Services User 01	13
wshipp@intgconcepts.com	User	Wendy Shipp	0

Reports \*

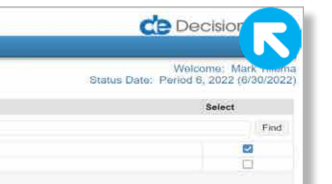
Import / Export ·

Automation -

### Project

All Available P6 Projects Available

Provides which P6 Projects the Users can access.



# P6 Assignment

# APPROVAL SETUP



**APPROVERS** 



GROUPS



till mon	89	enterprise.
Enterprise:	Technoic	ogy

## Active Project: Automation Update

Login Name	Description	Approver	
- dmikofatvy@decisioniedge.com			
- aagoli@intgconcepts.com		<b>S</b>	
- jcibere@intgconcepts.com			
- klecka@decisionedge.com			
- cwebb@decisionedge.com	C Webb	2	
- cyee@intgconcepts.com	C Yee	2	
- dmikofalvy@intgconcepts.com	David Mikofalvy	23	
- Empower	Empower Integratio,		
- iclapp@intgconcepts.com	1 Clapp		
- jriggs@intgconcepts.com	J Riggs	23	
- jwong@decisionedge.com	J Wong	82	
- jsmith@decisionedge.com	Jack Smith		
- krunkel@intgconcepts.com	Kim Runkol	23	
- mkivela@decisionedge.com	M Krveta	22	
- mquinn@intgconcepts.com	M Quinn	22	
- mtayler@intgconcepts.com	M Taylor		
mtillema@decisionedge.com	Mark Titlema		
- mtillema@intgconcepts.com	Mark Tiliama	3	
- nwalker @decisionedge.com	N Walker		
- pflores@decisionedge.com	P Flores		
- sboe@decisionedge.com	S Boe	101	
- Shara King@vthm.com	Shara King	$\Box$	
- sbracken@intgconcepts.com	Simon Bracken	2	
- wshipp@intgconcepts.com	Wondy Shipp		

Project -

Gubn

Reports ·

Import / Export ···

## Approver

Help -

Admin

Automation -

0	gin Name
	dmikofalvy@decisionedge.com
	aagotli@intgconcepts.com
	cwebb@decisionedge.com
	cyee@intgconcepts.com
	dmikofalvy@intgconcepts.com
	iclapp@intgconcepts.com
	jriggs@intgconcepts.com
	wong@decisionedge.com
	krunket@intgconcepts.com
	mkivela@decisionedge.com
	mquinn@intgconcepts.com
	mtaylor@intgconcepts.com
	nwelker @decisionedge.com
	pflores@decisionedge.com
	sbracken@intgconcepts.com
	wshipp@intgconcepts.com

Logout

## Approver

Assign approvers for both Change Management and EAC Approval and their alternates.

## Ce Decision

Welcome: Mark nuema Status Date: Period 6, 2022 (6/30/2022)

Description	Alternate
	2
	0
C Webb	0
C Yee	0
David Mikofalvy	
I Clapp	
J Riggs	0
J Wong	(C)
Kim Runkel	0
M Kivela	
M Quinn	
M Taylor	
N Walker	
P Flores	
Simon Bracken	123
Wendy Shipp	122

THE CONSIST STREET, MINISTER	(i) (	Home	Entr	manise
------------------------------	-------	------	------	--------

Enterprise: Technology Active Project: Automation Update

Group Name	Status	Approval Mod	le
CAMs		Singlo	
Control Account Manager		All	
EVM Analyst		Single	
Executive Management		Single	
Group		Single	1
Program Manager		Single	
Project Manager		Single	,
System Engineer		Single	

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Reports ·

Import / Export ···

Automation -

Project -

## **Approval Groups**

A group of users will be assigned to a profile for easier management of the approval process.

## **Approval Groups**

Help -

Logout

Login Name dmikofalvy@decisionedge.com aagolli@intgconcepts.com cwebb@decisionedge.com cyee@intgconcepts.com dmikofalvy@intgconcepts.com iclapp@intgconcepts.com jriggs@intgconcepts.com jwong@decisionedge.com krunkel@intgconcepts.com mkivela@decisionedge.com inquinn@intgconcepts.com mtaylor@intgconcepts.commtillema@intgconcepts.com nweiker @decisionedge.com pflores@decisionedge.com sbracken@intgconcepts.com wshipp@intgconcepts.com

## Ce Decision

### Welcome: Mark Status Date: Period 6, 2022 (6/30/2022)

UserName	Selected		
	[]]		
	13		
C Webb	[]]		
C Yee	0		
David Mikofalvy			
I Clapp	(C)		
J Riggs	2		
J Wong	0		
Kim Runkel	D.		
M Kivela	2		
M Quinn			
M Taylor			
Mark Tillerna	E7.		
N Walker			
P Flores	<u>C</u>		
Simon Bracken	122		
Wendy Shipp	E3.		

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(i) Home	Enterprise -	Project -	Cubii	Reports 🐨	import / Export 📼	Automation -	Admin	Help -	Logolit
Enterprise: Techr Active Project: A	nology utomation Update					ŀ	Approva	al Profil	es
Profile						Statu	is	Enforce Hi	User/Group
Admin									Group. Executive Management
Engineering									Group: Program Manager
Manufacturing								•	Group: Project Manager
PM Approvers								0	User aagolli@intgconcepts.com
Project Manager								2	Group: EVM Analyst
System									
User Profile									

## **Approval Profiles**

Profiles consist of both Users and Groups making it easier to setup the approval process.

## Ce Decision

### Welcome: Mark nuema Status Date: Period 6, 2022 (6/30/2022)

Edi	Editor		Level		
2	EJ	1	4		
-	122	2	~		
2	123	3	14		
4	123	14	.ψ		
-		15	. 7		