#### Formula Rate Index

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Rate Formula Template
Utilizing FERC Form 1 Data

Projected Annual Transmission Revenue Requirement For the 12 months ended 12/31/2020

#### MidAmerican Central California Transco, LLC

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	Attachment	8	Construction Loan True-	·up			
	Attachment	9	Depreciation Rates				
	Formula Rate - Non-Levelized		(1)		(2)		(3)
Line No.	GROSS REVENUE REQUIREMENT	(line 67)			12 months	<u></u>	Allocated Amount
1	GROSS REVENUE REQUIREMENT	(line 67)			12 Months	\$	2,593,660
2	REVENUE CREDITS Total Revenue Credits	Attachment 1, line 7	Total -	TP	Allocator 1.0000		-
		Attachment 7 (and					
3	True-up Adjustment	Attachment 8 subject to Note Q)	-	DA	1.00000		-
4	NET REVENUE REQUIREMENT	(line 1 minus line 2 plus l	ine 3)			\$	2,593,660

Formula Rate - Non-Levelized

## Rate Formula Template Utilizing FERC Form 1 Data

For the 12 months ended 12/31/2020

		MidAmerican	Central California Tra	nsco, LLC		
	(1)	(2)	(3)	•	4)	(5)
Lina		Form No. 1	O To to !	<b>A</b> 11	-1	Transmission
Line No.	RATE BASE:	Page, Line, Col.	Company Total	Alloc	ator	(Col 3 times Col 4)
110.	NATE BASE.					
	GROSS PLANT IN SERVICE (Note P)					
5	Transmission	(Attach 2, line 15)	-	TP	1.0000	-
6	General & Intangible	(Attach 2, lines 30 & 45)	-	W/S	1.0000	-
7	TOTAL GROSS PLANT (sum lines 5-6)	(GP=1 if plant =0)	-	GP=	1.0000	-
0	ACCUMULATED DEDDECLATION & AMODITA	TION (Note D)				
8	ACCUMULATED DEPRECIATION & AMORTIZA	,		TP	1 0000	
9	Transmission	(Attach 2, line 61)	-		1.0000	-
10	General & Intangible	(Attach 2, lines 76 & 91)	-	W/S	1.0000	-
11	TOTAL ACCUM. DEPRECIATION (sum lines 9-1	0)	-			-
12	NET PLANT IN SERVICE					
13	Transmission	(line 5- line 9)	-			-
14	General & Intangible	(line 6- line 10)	_			-
15	TOTAL NET PLANT (sum lines 13-14)	(NP=1  if plant  = 0)	-	NP=	1.0000	-
40	AD HIGHMENTO TO DATE DAGE (ALCOA)					
16	ADJUSTMENTS TO RATE BASE (Note A)	(44)	(4.004.400)	TD	4 0000	(4.004.400)
17	ADIT	(Attachment 6a)	(1,894,189)	TP	1.0000	(1,894,189)
18	Account No. 255 (enter negative) (Note F)	(Attach 2, line 93)	-	NP	1.0000	-
19	CWIP	(Attachment 2) (Note J)	-	DA	1.0000	-
20	Reserves (enter negative)	(Attach 2, line 127)		DA	1.0000	
21	Unamortized Regulatory Assets	(Attachment 2) (Note L)	1,728,359	DA	1.0000	1,728,359
22	Unamortized Abandoned Plant	(Attachment 2) (Note K)	5,042,234	DA	1.0000	5,042,234
23	TOTAL ADJUSTMENTS (sum lines 17-22)		4,876,404			4,876,404
24	LAND HELD FOR FUTURE USE	(Attach 2, line 126)	-	TP	1.0000	-
25	WORKING CAPITAL (Note C)					
26	CWC	calculated (1/8 * Line 38)	86,020			86,020
27	Materials & Supplies (Note B)	(Attach 2, line 146)	-	TP	1.0000	-
28	Prepayments (Account 165 - Note C)	(Attach 2, line 110)	_	GP	1.0000	_
29	TOTAL WORKING CAPITAL (sum lines 26-28)	(	86,020	<u> </u>		86,020
30	RATE BASE (sum lines 15, 23, 24, & 29)		4,962,424			4,962,424

Formula Rate - Non-Levelized

Total Revenue Requirement (sum lines 65 & 66)

67

## Rate Formula Template Utilizing FERC Form 1 Data

MidAmerican Central California Transco, LLC

For the 12 months ended 12/31/2020

2,593,660

	(1)	(2)	(3)	(4	1)	(5)
		Form No. 1 Page, Line, Col.	Company Total	Alloc	ator	Transmission (Col 3 times Col 4)
31 32 33 34	O&M Transmission Less Accounts 565, 561 and 561.1 to 561.8 A&G	321.112.b & (Note O) 321.84.b to 92.b 323.197.b	493,817 - 194,436	TP= TP= W/S	1.0000 1.0000 1.0000	493,817 - 194,436
35 36 37 38	Less EPRI & Reg. Comm. Exp. & Other Ad. Plus Transmission Related Reg. Comm. Exp. PBOP expense adjustment TOTAL O&M and A&G (sum lines 32, 34, 36, 37)	(Attach 2, line 180)	- - (92) 688,160	DA TP= TP=	1.0000 1.0000 1.0000	- - (92) 688,160
39 40 41 42 43	DEPRECIATION EXPENSE (Note P) Transmission General and Intangible Amortization of Abandoned Plant TOTAL DEPRECIATION (Sum lines 40-42)	336.7.b 336.1.d&e + 336.10.b (Attachment 2) (Note K)	1,440,638 1,440,638	TP W/S DA	1.0000 1.0000 1.0000	- - 1,440,638 1,440,638
44 45 46 47 48 49 50 51	TAXES OTHER THAN INCOME TAXES (Note E) LABOR RELATED Payroll Highway and vehicle PLANT RELATED Property Gross Receipts Other TOTAL OTHER TAXES (sum lines 46-51)	263i (enter FN1 line #) 263i (enter FN1 line #) 263i (enter FN1 line #) 263i (enter FN1 line #) 263i (enter FN1 line #)	- - - - - - -	W/S W/S GP NA GP	1.0000 1.0000 1.0000	- - - - -
53 54 55 56 57 58 59	INCOME TAXES  T=1 - {[(1 - SIT) * (1 - FIT)] / (1 - SIT * FIT * p)]}  CIT=(T/1-T) * (1-(WCLTD/R)) =  where WCLTD=(line 80) and R= (line 83)  and FIT, SIT & p are as given in footnote F.  1 / (1 - T) = (T from line 54)  Amortized Investment Tax Credit (266.8f) (enter red)		0.2798 0.2755 1.3886			
60 61 62	Income Tax Calculation = line 55 * line 64 ITC adjustment (line 58 * line 59) Total Income Taxes	(line 60 plus line 61)	103,278 - 103,278	NA NP	1.0000	103,278 - 103,278
63 64	RETURN [ Rate Base (line 30) * Rate of Return (line 83)]		374,926	NA		374,926
65	Rev Requirement before Incenitive Projects (sum	lines 38, 43, 52, 62, 64)	2,607,002			2,607,002
66	Return and Income Tax on Incentive Projects		(13,342)	DA	100%	(13,342) (Attachment 4)

2,593,660

## Rate Formula Template Utilizing FERC Form 1 Data

For the 12 months ended 12/31/2020

## MidAmerican Central California Transco, LLC SUPPORTING CALCULATIONS AND NOTES

68	TRANSMISSION PLANT INCLUDED IN RTO RAT	TES							
69 70 71 72	Total transmission plant (line 5, column 3) Less transmission plant excluded from CAISO rate Less transmission plant included in OATT Ancillary Transmission plant included in RTO rates (line 69)	y Services (Note H)					- - -		
73	Percentage of transmission plant included in RTO	Rates (line 72 divided by lin	e 69) [If line 69 equ	al zero, enter 1)		TP=	1.0000		
74	WAGES & SALARY ALLOCATOR (W&S) (Note	1)							
75		Form 1 Reference	\$	TP	Allocation				
76	Transmission	354.21.b	-	1.00	-				
77	Other	354.24,25,26.b	-				(\$ / Allocation)		
78	Total (sum lines 76-77) [TP equals 1 if there are	no wages & salaries]	-		-	=	1.0000 =		WS
79	RETURN (R) (Note J)				_				
		<u>-</u>	\$	%	Cost		Weighted		
80	Long Term Debt (Note G) (Attach 2, line 207 & A	Attach 5)	-	48%	4.58%		0.022 =WCL	_TD	
81	Preferred Stock (Attach 2, line 212)		-	0%	40.200/		-		
82	Common Stock (Attach 2, line 194)	_	<b>-</b>	52%	10.30%		0.054		
83	Total (sum lines 80-82)		-				0.076 =R		
	Sum Of Net Transmission Plant, CWIP in Rate Base, F	Regulatory Asset and Unamortiz	zed Abandoned Plant		(a)				
84	Net Transmission Plant in Service	(Line 13)			_				
85	CWIP	(Line 19)			_				
86	Unamortized Abandoned Plant	(Line 22)			5,042,234				
87	Regulatory Assets	(Line 21)			1,728,359				
		<b>5</b>							
88	Sum Of Net Transmission Plant, CWIP in Rate Ba	se, Regulatory Asset and Ur	namortized Abandor	ned Plant	6,770,593				

Formula Rate - Non-Levelized

### SUPPORTING CALCULATIONS AND NOTES

Rate Formula Template
Utilizing FERC Form 1 Data

MidAmerican Central California Transco, LLC

For the 12 months ended 12/31/2020

General Note: References to pages in this formulary rate are indicated as: (page#, line#, col.#)

References to data from FERC Form 1 are indicated as: #.y.x (page, line, column)

#### Note Letter

The balances in Accounts 190, 281, 282 and 283, as adjusted by any amounts in contra accounts identified as regulatory assets or liabilities related to FASB 158 or 109. Balance of Account 255 is reduced by prior flow throughs and excluded if the utility chose to utilize amortization of tax credits against taxable income as discussed in Note F. Account 281 is not allocated.

- B Identified in Form 1 as being only transmission related.
- Cash Working Capital assigned to transmission is one-eighth of O&M allocated to transmission

Prepayments are the electric related prepayments booked to Account No. 165 and reported on Pages 110-111 line 57 in the Form 1.

- D Line 35 excludes all Regulatory Commission Expenses itemized at 351.h,
  - all advertising included in Account 930.1 (except safety, education or out-reach related advertising) and all EEI and EPRI due and expenses
  - Line 42 reflects all Regulatory Commission Expenses directly related to transmission service, RTO filings, or transmission siting itemized at 351.h
- E Includes only FICA, unemployment, highway, property, gross receipts, and other assessments charged in the current year.
  - Taxes related to income are excluded. Gross receipts taxes are not included in transmission revenue requirement in the Rate Formula Template, since they are recovered elsewhere. Excludes other taxes associated with facilities leased to others that are charged to the lessee.
- The currently effective income tax rate, where FIT is the Federal income tax rate; SIT is the State income tax rate, and p =

"the percentage of federal income tax deductible for state income taxes". If the utility is taxed in more than one state it must attach a work paper showing the name of each state and how the blended or composite SIT was developed. Furthermore, a utility that elected to utilize amortization of tax credits against taxable income, rather than book tax credits to Account No. 255 and reduce rate base, must reduce its income tax expense by the amount of the Amortized Investment Tax Credit (Form 1, 266.8.f) multiplied by (1/1-T).

Inputs Required:

FIT = 0.21 SIT= 0.09 p = -

0.09 (State Income Tax Rate or Composite SIT from Attachment 2)
 percent of federal income tax deductible for state purposes)
 (percentage of ownership that is not for profit)

For each Rate Year (including both Annual Projections and True-Up Adjustments) the statutory income tax rates utilized in the Formula Rate shall reflect the weighted average rates actually in effect during the Rate Year. For example, if the statutory tax rate is 10% from January 1 through June 30, and 5% from July 1 through December 31, such rates would be weighted 181/365 and 184/365, respectively, for a non-leap year.

- Prior to issuing any debt, the cost of debt on Attachment 5, Line 25 for the relevant year will be used. If Construction Financing (where an amount is borrowed but the funds are drawn down over the construction period) is obtained, the cost of debt is determined using the internal rate of return methodology shown on Attachment 5 until a project is placed in service, subject to true-up pursuant to Attachment 8, and the cost of debt is determined using the methodology in Attachment 2 after a project is placed in service. Attachment 5 contains a hypothetical example of the internal rate of return methodology; the methodology will be applied to actual amounts for use in Appendix III. If non-construction financing is obtained, the cost of debt is determined using the methodology in Attachment 2 and Attachment 5 is not used.
- H Removes dollar amount of transmission plant included in the development of OATT ancillary services rates and generation step-up facilities, which are deemed to included in OATT ancillary services. For these purposes, generation step-up facilities are those facilities at a generator substation on which there is no through-flow when the generator is shut down.
- I Reserved
- ROE will be supported in the original filing and no change in ROE may be made absent a filing with FERC under FPA Section 205 or 206.
  - The return on incentive projects will be calculated on Attachments 3 and 4 and input on line 66. The capital structure shown on lines 80-83 will be 52% equity and 48% debt until project is placed into service. After the project is placed in service, the capital structure on lines 80-83 will reflect the actual capital structure.
  - The ROE of 10.3% reflects the 9.8% negotiated Base ROE, plus 50 basis points for MCCT's commitment to become a member of the CAISO regional transmission organization ("RTO") as authorized by the Commission in *MidAmerican Central California Transco*, 147 FERC ¶ 61,179 at P 45 (2012).
- Unamortized Abandoned Plant and Amortization of Abandoned Plant will be zero until the Commission accepts or approves recovery of the cost of abandoned plant. Company must submit a Section 205 filing to recover the cost of abandoned plant. Any such filing to recover the cost of an abandoned plant item shall be made no later than 730 days after the date that Company formally declares such plant item abandoned.
- L The regulatory assets will accrue carrying costs equal to the weighted cost of capital on line 83 until the formula rate is effective as the resulting charges are assessed customers.
- M Any plant leased to others will be removed from Plant In Service and booked to Leased Plant, Account 104. Expenses charged to the lessee will be booked to Account No. 413 and the accumulated depreciation associated with the leased plant shall not be included above on lines 9-11
- N Incentive returns are excluded from lines 5-65, but rather the incremental incentive return is calculated in Col J on Attachment 4 and included on line 66.
- O Excludes TRBAA expenses
- P Excludes costs associated with Asset Retirement Obligations (ARO) absent a subsequent filing under FPA Section 205.
- Q Includes the construction loan true-up from Attachment 8 in the year after the construction loan is paid off or a project goes into service.

#### Attachment 1 - Revenue Credit Workpaper MidAmerican Central California Transco, LLC

**Account 454 - Rent from Electric Property** Notes 1 & 3 1 Rent from FERC Form No. 1 Note 3, line 11 Account 456 and 456.1 Notes 1 & 3 2 Other Electric Revenues (Note 2) 3 Professional Services 4 Revenues from Directly Assigned Transmission Facility Charges (Note 2) 5 Rent or Attachment Fees associated with Transmission Facilities 6 Revenue Credits from Attachment 10 and not in lines 1 to 5

All revenues booked to Account 454 that are derived from cost items classified as transmission-related will be included as a revenue credit. All revenues booked to Account Note 1 456 that are derived from cost items classified as transmission-related, and are not derived from rates under this transmission formula rate will be included as a revenue credit. Work papers will be included to properly classify revenues booked to these accounts to the transmission function. A breakdown of all Account 454 revenues by subaccount will be provided below, and will be used to derive the proper calculation of revenue credits. A breakdown of all Account 456 revenues by subaccount and customer will be provided and tabulated below, and will be used to develop the proper calculation of revenue credits. All revenue credits that are included in the TRBAA are excluded here.

Sum lines 2-6 + line 1

- If the facilities associated with the revenues are not included in the formula, the revenue is shown below, but not included in the total above and explained in the Attachment 3. Note 2 This includes plant leased to others and the associated expenses outlined in Note M of Appendix III.
- All Account 454 and 456 Revenues must be itemized below Note 3

7 Total Revenue Credits

Line No					
1	Account 456	<u>TOTAL</u>	<u>CALISO</u>	Other 1	Other 2
1a	Transmission Service	-	-	-	-
1x	Trans. Fac. Charge	-	-	-	-
2	Trans Studies	 -	-	-	-
3	Total	-	-	-	-
4	Less:				
5	Revenue for Demands in Divisor	-	-	-	-
6	Revenue Credits included in the TRBAA	-	-	-	-
7	Sub Total Revenue Credit	-	-	-	-
8	Prior Period Adjustments	-	-	-	-
9	Total	-			
10	Account 454	\$			
40	To be a substantial and a subs				

4	Less:		
5	Revenue for Demands in Divisor	-	-
6	Revenue Credits included in the TRBAA		-
7	Sub Total Revenue Credit	-	-
8	Prior Period Adjustments	-	-
9	Total	-	
10	Account 454	\$	
10a	Joint pole attachments - telephone	-	
10b	Joint pole attachments - cable	-	
10c	Underground rentals	-	
10d	Transmission tower wireless rentals	-	
10e	Other rentals	-	
10f	Corporate headquarters sublease	-	
10g	Misc non-transmission rentals	-	
10x	XXXX	-	
11	Total	-	

#### Attachment 2 - Cost Support MidAmerican Central California Transco, LLC

**Plant in Service Worksheet** 

		ons, Notes, Form 1 Page #s and Instruction		
1	Calculation of Transmission Plant In Service	Source	Year	Baland
2	December	p206.58.b less p206.57.b	2019	-
3	January	company records	2020	-
4	February	company records	2020	-
5	March	company records	2020	-
6	April	company records	2020	-
7	May	company records	2020	-
8	June	company records	2020	-
9	July	company records	2020	-
10	August	company records	2020	-
11	September	company records	2020	-
12	October	company records	2020	-
13	November	company records	2020	-
14	December	p207.58.g less p207.57.g	2020	-
15	Transmission Plant In Service	(sum lines 2-14) /13		-
		,		
16	Calculation of Intangible Plant In Service	Source		
17	December	p204.5.b	2019	-
18	January	company records	2020	_
19	February	company records	2020	_
20	March	company records	2020	-
21	April	company records	2020	_
22	May	company records	2020	_
23	June	company records	2020	_
24	July	company records	2020	_
25	August	company records	2020	_
26	September	company records	2020	_
27	October	company records	2020	_
28	November	company records	2020	_
29	December	p205.5.g	2020	_
30	Intangible Plant In Service	(sum lines 17 - 29) /13	2020	
30	intangible i lant in bei vice	(3011111163 17 - 29) / 13		
31	Calculation of General Plant In Service	Source		
32	December	p206.99.b lessp206.98.b	2019	_
33	January	company records	2020	
34	February	company records	2020	-
3 <del>4</del> 35	March	company records	2020	-
36	April	company records	2020	
36 37	May	· · ·	2020	-
	·	company records		-
38	June	company records	2020	-
39 40	July	company records	2020	-
40	August	company records	2020	-
41	September	company records	2020	-
42	October	company records	2020	-
43	November	company records	2020	-
44	December	p207.99.g lessp207.98.g	2020	-
45	General Plant In Service	(sum lines 32 - 44) /13		-
46	Total Plant In Service	(sum lines 15, 30, and 45)		_

		Notes, Form 1 Page #s and Instruction		
47	Calculation of Transmission Accumulated Depreciation	Source	Year	Balance
48	December	Prior year p219.25.b	2019	-
49	January	company records	2020	-
50	February	company records	2020	-
51	March	company records	2020	-
52	April	company records	2020	-
53	May	company records	2020	-
54	June	company records	2020	-
55	July	company records	2020	-
56	August	company records	2020	-
57	September	company records	2020	-
58	October	company records	2020	-
59	November	company records	2020	_
60	December	p219.25.b	2020	_
61	Transmission Accumulated Depreciation	(sum lines 48-60) /13	2020	-
•		(6465 16 65), 16		
62	Calculation of Intangible Accumulated Depreciation	Source		
63	December	Prior year p200.21.c	2019	_
64	January	company records	2020	_
65	February	company records	2020	<u>-</u>
66	March	company records	2020	<u>-</u>
67	April	company records	2020	_
68	May	company records	2020	_
69	June	company records	2020	_
70	July	company records	2020	
71	August	company records	2020	
72	September	company records	2020	
73	October	company records	2020	_
73 74	November	company records	2020	_
				-
75 76	December  Accumulated Intensible Pennsciation	p200.21.c (sum lines 63 - 75) /13	2020	-
70	Accumulated Intangible Depreciation	(Sum lines 63 - 75) / 13		-
77	Calculation of General Accumulated Depreciation	Source		
78	December	Prior year p219.28.b	2019	_
76 79	January	company records	2019	<u>-</u>
79 80	February	company records	2020	-
81	March		2020	<u> </u>
		company records	2020	
82	April Mov	company records		
83	May	company records	2020	-
84	June	company records	2020	-
85 86	July	company records	2020	-
86	August	company records	2020	-
87	September	company records	2020	-
88	October	company records	2020	
89	November	company records	2020	-
90	December	p219.28.b	2020	-
91	Accumulated General Depreciation	(sum lines 78 - 90) /13		-

ADJUSTMENTS TO RATE BASE (Note A)

Attachment 2 - Cost Support

Appendix III Line #s, Description	s, Notes, Form 1 Page #s and Ins	tructions				Details
		Beginning of Year	End of Year	Average Balance		
Account No. 255 (enter negative)	267.8.h	-	-	-		
Unamortized Abandoned Plant	Per FERC Order	5,762,552.76	4,321,914.65	5,042,233.71		
(recovery of abandoned plant requires a FERC order approv	ing the amount and recovery period	and Attachment 11 being	g completed)			
Amortization of Abandoned Plant			1,440,638.11			
(recovery of abandoned plant requires a FERC order approv	ing the amount and recovery period	and Attachment 11 being	g completed)			
Prepayments (Account 165)						
(Prepayments exclude Prepaid Pension Assets)		Year	Balance			
December	111.57.d	-	-			
January	company records	-	-			
February	company records	-	-			
March	company records	-	-			
April	company records	-	-			
May	company records	-	-			
June	company records	_	_			
July	company records	_	_			
August	company records	_	_			
September	company records	_	_			
October	company records	_	_			
November	company records	_	_			
December	111.57.c	_	_			
Prepayments	(sum lines 97-109) /13		_			
Topaymonto	(041111110007 100)/10					
Calculation of Transmission CWIP	Source	Year	Non-Rate Base	Rate Base	Total	
December	216.b (prior Year)	-	-	-	-	
January February	company records company records		-	-	<u>-</u>	
March	company records		-	- -	- -	
April	company records	_	-	-	-	
May	company records	-	-	-	-	
June	company records	-	-	-	-	
July	company records	-	-	-	-	
August	company records	-	-	-	-	
September October	company records company records				- -	
November	company records		-		- -	
December	216.b	-	-	-	-	
Transmission CWIP	(sum lines 112-124) /13		-	-	-	
Amounts for CWIP included here must be supported in Attac	hment 13					

#### LAND HELD FOR FUTURE USE

	Appendix III Line #s, Descriptions, Notes, Form	1 Page #s and Instructions		Beg of year	End of Year	Average	<b>Details</b>
126	LAND HELD FOR FUTURE USE	p214	Total	-	-	-	
			Non-transmission Related	-	-		
	Amounts for Land Held for Future Use included here must be supported in Att	achment 14	Transmission Related	-	-	-	

#### Reserves

				E	All di (D)	
				Enter 1 if Customer	Allocation (Plant or	
127	List of all reserves:		Amount	Funded, O if not	Labor Allocator)	Amount Allocated
		Reserve 1	-	-		-
		Reserve 2	-	-		-
		Reserve 3				
		Reserve 4				
			-	-		-
		Total	-			-

The Formula Rate shall include a credit to rate base for all funded and unfunded reserves (*i.e.*, those for which the funds collected have not been set aside in escrow and the earnings thereon included in the reserve fund) that are funded by customers and for which the associated accrued costs are recoverable under the Formula Rate. Company will include a spreadsheet (to be included in the Formula Rate template) each year as part of the Annual Update that lists the reserves and indicates which ones meet the test for crediting to rate base.

Amounts for unfunded reserves included here must be supported in Attachment 12

EPRI Du	ies Cost Support		
	Appendix III Line #s, Descriptions, Notes, Form 1	Page #s and Instructions	
P	Allocated General & Common Expenses		
		EPRI Dues	EPRI & EEI Costs
128	EPRI and EEI dues and expenses to be excluded from the formula rate	p353f (enter FN1 line #)	
128a	List EPRI and EEI dues and expenses		

Regulato	Regulatory Expense Related to Transmission Cost Support										
		Transmission Non-									
D	Appendix III Line #s, Descriptions, Notes, Form 1 Page #s and Instructions  Directly Assigned A&G		Form 1 Amount	Related	transmission	Details*					
129	Regulatory Commission Exp Account 928	p323.189.b			-						
			* insert case specific de	etail and associa	ted assignments her						

#### Multi-state Workpaper

mani state trempaper						
Appendix III Line #s, Descriptions, Notes, Form 1 Page #s and Instructions	State 1	State 2	State 3	State 4	State 5	Weighed Average
Income Tax Rates						
130 SIT=State Income Tax Rate or Composite	8.84%	, 0				8.84%
Multiple state rates are weighted based on the state apportionment factors on the state income tax returns						

Safety Related and Education and Out Reach Cost Support

Appendix III Line #s, Descriptions, Notes, Form 1 Page #s and Instructions Directly Assigned A&G		Form 1 Amount	Safety Related, Education, Siting & Outreach Related	Other	Details
131 General Advertising Exp Account 930.1	p323.191.b			-	

**Excluded Plant Cost Support** 

Excluded Flant Cost Support		
	Excluded	
	Transmission	
Appendix III Line #s, Descriptions, Notes, Form 1 Page #s and Instructions	Facilities	Description of the Facilities
Adjustment to Remove Revenue Requirements Associated with Excluded Transmission Facilities		
132 Excluded Transmission Facilities	- ·	General Description of the Facilities
		Add more lines if necessary

Materials & Supplies

	c III Line #s, Descriptions, Notes, Form 1 Page #s and Instructions					
	Note: for the projection, the prior year's actual balances will be used Form No.1 page		Stores Expense Undistributed p227.16	Transmission Materials & ( Supplies p227.8	Construction Materials & Supplies p227.5	To
133	December	Column b	-	-	-	
134	January		-	-	-	
135	February		-	-	-	
136	March		-	-	-	-
137	April		-	-	-	-
138	May		-	-	-	-
139	June		-	-	-	-
140	July		-	-	-	-
141	August		-	-	-	-
142 143	September October		-	-	-	-
144	November		-	-	-	-
145	December	Column c	-	-	-	-
146	Average					-

**Regulatory Asset** 

<b>Appendix</b>	III Line #s, Descriptions, Notes, Form 1 Page #s and Instructions					
			Central Valley Power Connect			Total
147	Beginning Balance of Regulatory Asset	Attachment 11	1,975,267	-	-	1,975,267 Pursuant to Attachment 11
148	Months remaining in Amortization Period	Attachment 11	48	-	-	Pursuant to Attachment 11
						All amortizations of the Regulatory Asset are to be booked to Account 566 over the
149	Monthly Amortization to Account 566	(line 147 / line 148)	41,151	-	-	41,151 period authorized by the Commission in the Docket Nos. listed below.
150	Months in Year to be amortized	Attachment 11	12	-	-	Pursuant to Attachment 11
151	Ending Balance of Regulatory Asset	(line 147 - line 149 * 150)	1,481,450	-	-	1,481,450 Enter docket nos. for orders authorizing recovery here:
152	Average Balance of Regulatory Asset	(line 147 + line 151)/2	1,728,359	-	-	1,728,359 Docket Number Amortization period
						ER19-1384 60 months
	Attachment 11 must be completed before including regulatory assets					
	Attachment 11 must be completed before including regulatory assets	as inputs to the formula				

	Appendix III Line #s, Descriptions, Notes, Form 1 Page #s and Instruc	tions
153	Calculation of PBOP Expenses	
154	MidAmerican Energy Company Employees	
155	Total PBOP expenses	-\$706,747
156	Labor dollars	296,833,483
157	Cost per labor dollar	-\$0.00238
158	labor (labor not capitalized) current year	9,015
159	PBOP Expense for current year	(21)
160	PBOP Expense in all O&M and A&G accounts for current year	74
161	PBOP Adjustment for Appendix III, Line 37	(95)
162	Lines 155-157 cannot change absent approval or acceptance by FERC in a separate proceeding.	
İ		
162	MEHC (and its subsidiaries that use the same PBOP actuarial study)	
163	Total PBOP expenses	\$9,027
164	Labor dollars	21,957,323
165	Cost per labor dollar	\$0.00041
166	labor (labor not capitalized) current year	34,082
167	PBOP Expense for current year	14
168	PBOP Expense in all O&M and A&G accounts for current year	11
169	PBOP Adjustment for Appendix III, Line 37	3
170	Lines 163-165 cannot change absent approval or acceptance by FERC in a separate proceeding.	
1		
171	<u>PacifiCorp</u>	
172	Total PBOP expenses	\$112,598
173	Labor dollars	510,661,263
174	Cost per labor dollar	\$0.00022
175	labor (labor not capitalized) current year	-
176	PBOP Expense for current year	-
177	PBOP Expense in all O&M and A&G accounts for current year	-
178	PBOP Adjustment for Appendix III, Line 37	-
179	Lines 172-174 cannot change absent approval or acceptance by FERC in a separate proceeding.	
180	PBOP expense adjustment (sum lines 161, 169, & 178	(92.45)

apital Str	Appendix III Line #s, Descriptions, Notes, For	rm 1 Page #s and Instructions  Form No.1														
Line No.	Description	Reference	December	January	February	March	April	May	June	July	August	September	October	November	December	13 Month Av
Line No.	Description	Reference	Col. (a)	Col. (b)	Col. (c)	Col. (d)	Col. (e)	Col. (f)	Col. (g)	Col. (h)	Col. (i)	Col. (j)	Col. (k)	Col. (I)	Col. (m)	Col. (n)
181	Long Term Debt:		. ,	( )	· ,	. ,	. ,	( )	(0)	, ,			. ,	.,	, ,	_
182	Acct 221 Bonds	112.18.c,d	-	-	-	-	-	-	-	-	-	-	-	-	-	-
183	Acct 223 Advances from Assoc. Companies	112.20.c,d	-	-	-	-	-	-	-	-	-	-	-	-	-	-
184	Acct 224 Other Long Term Debt	112.21.c,d	-	-	-	-	-	-	-	-	-	-	-	-	-	-
185	Less Acct 222 Reacquired Debt	112.19 c,d enter negative	-	-	-	-	-	-	-	-	-	-	-	-	-	-
186	Total Long Term Debt	Sum Lines 181 - 185	-	-	-	-	-	-	-	-	-	-	-	-	-	-
187																
188	Preferred Stock (1)	112.3.c,d	-	-	-	-	-	-	-	-	-	-	-	-	-	-
189																_
190	Common Equity- Per Books	112.16.c,d	-	-	-	-	-	-	-	-	-	-	-	-	-	-
191	Less Acct 204 Preferred Stock	112.3.c,d	-	-	-	-	-	-	-	-	-	-	-	-	-	-
192	Less Acct 219 Accum Other Compre. Income	112.15.c,d	-	-	-	-	-	-	-	-	-	-	-	-	-	-
193	Less Acct 216.1 Unappropriated Undistributed Subsidiary Earnings	112.12.c,d	-	-	-	-	-	-	-	-	-	-	-	-	-	-
194	Adjusted Common Equity	Ln 190 - 191 - 192 - 193	-	-	-	-	-	-	-	-	-	-	-	-	-	-
195																
196	Total (Line 186 plus Line 188 plus Line 194)		-	-	-	-	-	-	-	-	-	-	-	-	-	-
197																
198	Cost of Debt															
199	Acct 427 Interest on Long Term Debt	117.62.c													-	
200	Acct 428 Amortization of Debt Discount and Expense	117.63.c													-	
201	Acct 428.1 Amortization of Loss on Reacquired Debt	117.64.c													-	
202	Acct 430 Interest on Debt to Assoc. Companies (LTD portion only)	117.67.c													-	
203	Less: Acct 429 Amort of Premium on Debt	117.65.c enter negative													-	
204	Less: Acct 429.1 Amort of Gain on Reacquired Debt	117.66.c enter negative													-	
205	Total Interest Expense	Sum Lines 199 - 204												_	-	_
206																
207	Average Cost of Debt (Line 205 / Line 186)													Γ	-	7
208														_		-
209	Cost of Preferred Stock															
210	Preferred Stock Dividends	118.29.c														
211														_		_
212	Average Cost of Preferred Stock (Line 210 / Line 188)														-	
	Note 1. If and when the Company issues preferred stock, footnote will indicate the a Note 2. Interest on Debt to Associated Companies (FERC 430) will be populated with the companies (FERC 430) will be populated with the companies (FERC 430).			er, and the dat	e of the autho	orizing order.										

#### Rate Formula Template Utilizing Appendix III Data

#### MidAmerican Central California Transco, LLC

#### Incentive ROE

1	Rate Base	Appendix III, line 30					4,962,424
2	100 Basis Point Incentive Retur	n			_	\$	
			\$	%	Cost Appendix III	Weighted	
3	Long Term Debt	Appendix III, line 80	-	0.48	4.58%	0.0220	
4	Preferred Stock	Appendix III, line 81	-	-	0.00%	-	
5	Common Stock Including 100	basis points Appendix III, line 82		0.52	11.30%	0.0588	
6	Total (sum lines 3-5)		-			0.0808	
7	100 Basis Point Incentive Return	n multiplied by Rate Base (line 1 * line 6)					400,731
	INCOME TAXES	N / / / O T + T T + N					
9	, ,		0.2798				
10		,,	0.2827				
11	\ /	,					
12		given in footnote F on Appendix III.					
13	1/(1 - T) = (T  from line)	•	1.3886				
	Amortized Investment Tax C	redit (266.8f) (enter negative)	-				
15		40 + 11 =	440.005			440.005	
	Income Tax Calculation = lin		113,305	170	1.00	113,305	
		e 14) and line 17 allocated on NP allocator	- 440.005	NP	1.00	-	112.205
18	Total Income Taxes	(line 16 plus line 17)	113,305				113,305
19	Return and Income Taxes with	100 basis point increase in ROE	S	um lines 7 and 18	3		514,035
20	Return (Appendix III line 64 o	col 5)					374,926
	Income Tax (Appendix III line						103,278
		out 100 basis point increase in ROE	S	um lines 20 and 2	21		478,204
		Taxes for 100 basis point increase in ROE	L		35,832		
		doned Plant And Regulatory Assets			6,770,593		
	Carrying Charge Difference for			Appendix III, line Line 23 divided b			0.005292
_3	carrying charge Difference for	100 2 mois point of 102	(1	20 41 11404 0	<i>j</i> <b>2</b> . <i>j</i>		0.002272

Note 1: No incentive may be included in the formula absent authorization from FERC

Note 2: The 100 basis points is used to calculate the change in the carrying charge if an incentive is apporved by the Commission and does not reflect what ultimately the Commission might approve as an incentive ROE adder for a specific transmission project.

FERC has authorized incentives for the following projects:

Three has authorized meentives for the following projects.									
Project	Docket Number								

#### Attachment 4 - Transmission Enhancement Charge Worksheet MidAmerican Central California Transco, LLC

- 1 Rev Requirement before Incentive Projects
- Less Transmission Depreciation Expense plus Abandoned Plant and Regulatory Asset Amortization Expense
- Net Rev Req less Depreciation expense
- Sum Of Net Plant, CWIP, Regulatory Asset and Abandoned Plant
- 5 Base Fixed Charge Rate (Base FCR)
- 6 Carrying Charge Difference for 100 Basis point of ROE

(Appendix III, line 65)	2,607,002
(Appendix III, lines 40 & 42 and Attachment 2, lines 149 & 150)	1,934,455
(Line 1 minus line 2)	672,547
(Appendix III, line 88 (a))	6,770,593
(Line 3 / line 4)	0.099
(Attachment 3, line 25)	0.005

	Column A	Column B	Column C	Column D	Column E	Column F	Column G	Column H	Column I	Column J
	Project Name and CAISO Identification	Useful life of project/Amort period	Input the allowed ROE Incentive Increased ROE	Line 5	Line 6 times Col C divided by 100 basis points plus Col D	Actual Rev Req a	at Base FCR		Actual Rev Req at Increased ROE	Incremental Rev Req at Increased ROE of Incentive Projects
			(Basis Points) (Note 3)	Base FCR	FCR for This Project	13 Month Balance Net Plant;	Depreciation or Amortization Expense	Revenue Requirement [Col D x Col F + Col G]	Revenue Requirement (Col E x Col F + Col G)	Col I less Col H for incentive Projects
7a	Central Valley Power Connect unamortized regulatory asset balance Central Valley Power Connect unamortized abandoned		-	0.099	0.099	1,728,359	493,817	665,501	665,501	-
7b 7c	plant balance Central Valley Power Connect CWIP balance		(50)	0.099 0.099	0.099	5,042,234	1,440,638	1,941,501	1,928,159	(13,342)
7d 7e 7f	Central Valley Power Connect plant-in-service balance		-	0.099	0.099 - -	- - -	- -	-	- - -	- - -
7g 7h 7i					-	- -	- -	-	- -	- -
8	Total				-	6,770,593		2,607,002	2,593,660	(13,342)
9	Line 9 must tie to the lines above as shown					Total of Col F ties to Line 4	Total of Col G ties to Line 2 Total	Total of Col H ties to Line 1 Total	Total Amount to be Charged	Amount in Appendix III, Line 66

Note 1: Add additional lines after line 7i for additional projects

Note 2: Regulatory Assets, Abandoned Plant, CWIP, and plant in-service shall be listed on separate lines for each project

Note 3: No incentive may be included in the formula absent authorization from FERC

FERC has authorized incentives for the following projects:

Project	Docket Number
Central Valley Power Connect	ER19-2314-000

Note 4: To the extent that the stated incenitive return is limited by the top of the range of reasonableness, the returns on equity applied to the various projects and facilities shall not produce an overall company return exceeding the top of the range of reasonableness.

#### Attachment 5 Financing Costs for Long Term Debt using the Internal Rate of Return Methodology MidAmerican Central California Transco, LLC

To be utilized until an entire project is placed in service

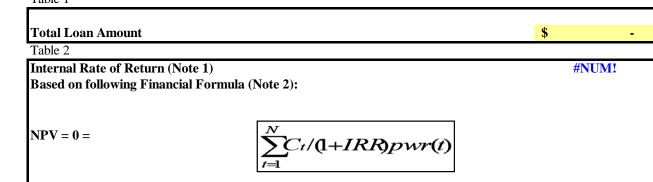
Consistent with GAAP, the Origination Fees and Commitments Fees will be amortized using the standard Internal Rate of Return formula below.

Each year, the amounts withdrawn, the interest paid in the year, Origination Fees, Commitments Fees, and total loan amount will be updated on this attachment.

Assumes financing will be a 4 year loan with Origination Fees of \$1.7 million and a Commitments Fee of .35% on \$250,000,000. However, the actual terms, conditions, and duration of the loan may vary depending on such factors as

market conditions and the scheduling of the project.

#### Table 1



3 4

6

8

Origination Fees	Rates/Fees	Amount
Inderwriting Discount	-	-
Arrangement Fee	<del>-</del>	-
Jpfront Fee	0.0000%	
Rating Agency Fee	-	-
Legal Fees	-	-
	<del>-</del>	-
Total Issuance Expense		
Annual Rating Agency Fee	-	<del>-</del>
Annual Bank Agency Fee		

#### Table 4

1 dole 4							
	2014	2015	2016	2017	2018	2019	2020
LIBOR Rate	0.156%				2.082%	2.082%	
Spread	2.500%				2.500%	2.500%	
Interest Rate	2.656%				4.582%	4.582%	

#### Table 5

26	(A)	(B)	( C) Quarterly Construction	(D) Principle Drawn	(E)	(F)	(G)	(H) Commitment,	(I)
27	Year		Expenditures (\$000's)	In Quarter (\$000's)	Principle Drawn To Date (\$000's)	Interest & Principal Payments (\$000's) Interest Rate from	Origination Fees (\$000's) Input in first Qtr of	Utilization & Ratings Fees (\$000's)	Net Cash Flows (\$000's)
28			Estimated	Estimated	Cumulative Col. D	Line 25 (Note 3)	Loan, Line 16	(Note 9)	(D-F-G-H)
29									
30	1/1/2015		-						
31	3/31/2015	Q1	-	-	-	-			-
32	6/30/2015	Q2	-	-	-	-			-
33	9/30/2015	Q3	-	-	-	-			-
34	12/31/2015	Q4	-	-	-	-			-
35	3/31/2016	Q1	-	-	-	-	-	-	-
36	6/30/2016	Q2	-	-	-	-		-	-
37	9/30/2016	Q3	-	-	-	-		-	-
38	12/31/2016	Q4	-	-	-	-		-	-
39	3/31/2017	Q1	-	-	-	-		-	-
40	6/30/2017	Q2	-	-	-	-		-	-
41	9/30/2017	Q3	-	-	-	-		-	-
42	12/31/2017	Q4	-	-	-	-		-	-
43	3/31/2018	Q1	-	-	-	-		-	-
44	6/30/2018	Q2	-	-	-	-		-	-
45	9/30/2018	Q3	-	-	-	-		-	-
46	12/31/2018	Q4	-	-	-	-		-	-
47	3/31/2019	Q1	-	-	-	-		-	-
48	6/30/2019	Q2	-	-	-	-		-	-
49	9/30/2019	Q3	-	-	-	-		-	-
50	12/31/2019	Q4	-	-	-	-		-	-
51	1/1/2020	Q1	-	-	-	-		-	-
52									
53									
54									
55									
56									
57									
58									
Notes									1

#### Notes

- 1 The IRR is the input to Debt Cost shown on Appendix III, line 80 during the construction period, after obtaining project financing, in accordance with Note G of Appendix III.
- 2. The IRR is a discount rate that makes the net present value of a series of cash flows equal to zero. The IRR equation is shown on line 6.

N is the total number of quarters the loan would be outstanding

t is each quarter Ct is the cash flow (Table 5, Col. I in each quarter)

Alternatively the equation can be written as 0 = C0 + C1/(1+IRR) + C2/(1+IRR)2 + C3/(1+IRR)3 + ... + Cn/(1+IRR)n and solved for IRR

The Excel ™ formula on line 2 is : (round(XIRR(first quarter of loan Col I of Table 5:last quarter of loan Col I of Table 5, 8%),4)

The 8% in the above formula is a seed number to ensure the formula produces a positive number.

- 3. Line 1 reflects the loan amount, the maximum amount that can be drawn on
- 4. Lines 10 through 21x include the fees associated with the loan. They are estimated based on current bank condition and are updated with the actual fees

once the actual fees are known.

5. Line 23 is the LIBOR 1-month rate published on the Wall Street Journal's public site for the first business day of August during the year immediately prior to the Rate Year for the forecasted rates.

The rates for the year following the Rate Year will be based on the Bloomberg Forward Curve 23 available on August 3, 2015. The rate for the Rate Year will be trued up each year to equal the average LIBOR 1-month rate published on the first business day of each month during the Rate Year. The published rates for August and the true-up are available at:

- http://online.wsj.com/mdc/public/page/2\_3020-libor.html (An equivalent website will be established if this website is no longer available at any time in the future).
- 6. Table 5, Col. C reflect the capital expenditures in each quarter
- 7. Table 5, Col. D reflect the amount of the loan that is drawn down in the quarter
- 8. Table 5, Col. G is the total fees in line 10-16 and is input in the first quarter that a portion of the loan in drawn
- 9. Table 5, Col. H is calculated as follows:
  - (A x B) +C
  - A. Loan amount in line 1 less the amount drawn down in the prior quarter
  - B. Annual dollar amount fees on lines 10 through 21a divided by 4 (divided by to convert annual amounts to quarterly amounts)
  - C. Percentage dollar amounts divided by 1000 (applied in the quarters the payments are made)
- 10. The inputs shall be estimated based on the current market conditions and is subject to true up for all inputs, e.g., fees, interest rates, spread, and Table 4 once the amounts are known. Until know, the spread shall be 2.5%
- 11. The interest rate in line 25 for the corresponding year is used in Appendix III, line 80 until the project financing is obtained. Thereafter the interest rate in line 2 is used on Appendix III, line 80.
- 12. Prior to issuing any debt, the cost of debt on Attachment 5, Line 25 for the relevant year will be used. If Construction Financing (where an amount is borrowed but the funds are drawn down over the construction period) is obtained, the cost of debt is determined using the internal rate of return methodology shown on Attachment 5 until a project is placed in service, subject to true-up pursuant to Attachment 8, and the cost of debt is determined using the methodology in Attachment 2 after a project is placed in service. Attachment 5 contains a hypothetical example of the internal rate of return methodology; the methodology will be applied to actual amounts for use in Appendix III. If non-construction financing is obtained, the cost of debt is determined using the methodology in Attachment 2 and Attachment 5 is not used.

# MidAmerican Central California Transco, LLC Attachment 6a - Accumulated Deferred Income Taxes (ADIT) Worksheet (Beginning of Year) Beginning of Year

. Itom		Transmission	Plant	Labor	Total	
Ln Item		Related	Related	Related	Plant & Labor Related	
1 ADIT- 282		-	-	-		From Acct. 282 total, below
2 ADIT-283		(2,165,321)	-	-		From Acct. 283 total, below
3 ADIT-190		467	-	-		From Acct. 190 total, below
4 Subtotal		(2,164,854)	-	-		
5 Wages & Salary Allocator				1.00		Appendix III, line 78
6 NP			1.00			Appendix III, line 15
7 Beginning of Year		(2,164,854)	-	-	(2,164,85	354)
8 End of year from Attachment 6b, line 7		(1,623,523)	-	-	(1,623,52	523)
9 Average of Beginning of Year and End of Year ((7 +8)/2)		(1,894,189)	-	-	(1,894,18	189) Enter as negative Appendix III, line 17.
10						
11						
12 In filling out this attachment, a full and complete description of each						
13 dissimilar items with amounts exceeding \$100,000 will be listed sep	arately. For ADIT directly related	to project depreciation or C	CWIP, the balance must sho	own in a separate row f	for each project.	
14 A	В	С	D	Е	F	G
15	Total	Gas, Prod				
16 ADIT-190		Or Other	Transmission	Plant	Labor	
17		Related	Related	Related	Related	Justification
18 Accum Deferred Income Tax	467		467			
19						
20						
21						
22						
23						
25						
24						
25						
26						
27						
28 Subtotal - p234	467	-	467	-		-
29 Less FASB 109 Above if not separately removed						
30 Less FASB 106 Above if not separately removed						
31 Total	467	-	467	-	-	-

32 Instructions for Account 190:

- 33 1. ADIT items related only to Non-Electric Operations (e.g., Gas, Water, Sewer) or Production are directly assigned to Column C
- 34 2. ADIT items related only to Transmission are directly assigned to Column D
- 35 3. ADIT items related to Plant and not in Columns C & D are included in Column E
- 36 4. ADIT items related to labor and not in Columns C & D are included in Column F
- 5. Deferred income taxes arise when items are included in taxable income in different periods than they are included in rates, therefore if the item giving rise to the ADIT is not included in the formula, the associated ADIT amount shall be excluded. This includes but is not limited to SFAS 109 & 158 balance sheet items and the related ADIT.

39	MidAmerican Central California Transco, LLC										
40				Attachment 6a - Accum	ulated Deferred Inco	me Taxes (ADIT) Workshe	eet (Beginning of Year)				
41					Beginn	ing of Year					
42											
43	А	В	С	D	E	F	G				
44		Total	Gas, Prod								
45 ADIT- 282			Or Other	Transmission	Plant	Labor					
46			Related	Related	Related	Related	Justification				
47											
10											
48											
49											
50											
51											
52											
53											
33											
54											
55											
56 Subtotal - p27	75	_	-	_	-	_					
57 Less FASB 10	09 Above if not separately removed										
58 Less FASB 10	06 Above if not separately removed										
59 Total		-	-	-	-	-					

61 Instructions for Account 282:

62 1. ADIT items related only to Non-Electric Operations (e.g., Gas, Water, Sewer) or Production are directly assigned to Column C

63 2. ADIT items related only to Transmission are directly assigned to Column D

64 3. ADIT items related to Plant and not in Columns C & D are included in Column E

65 4. ADIT items related to labor and not in Columns C & D are included in Column F

5. Deferred income taxes arise when items are included in taxable income in different periods than they are included in rates, therefore if the item giving rise to the ADIT is not included in the formula, the associated ADIT amount shall be excluded. This includes but is not limited toSFAS 109 & 158 balance sheet items and the related ADIT.

MidAmerican Central California Transco, LLC												
68			Attachment 6a - Accumul	ated Deferred Inco	me Taxes (ADIT) Worksh	eet (Beginning of Year)						
69				Beginn	ing of Year							
70												
71 A	В	C	D	E	F	G						
72 73 ADIT- 283	Total	Gas, Prod Or Other	Transmission	Plant	Labor							
74		Related	Related	Related	Related							
75 Deferred Tax Liability on Pre-Commercial Regulatory Asset	(552,751)		(552,751)			Regulatory asset for carrying charges on pre-commercial costs not recognized for tax purposes.						
76 Deferred Tax Liability on Abandoned Asset	(1,612,570)		(1,612,570)			Regulatory asset for CWIP write-off not recognized for tax purposes						
77												
78												
79												
80												
81												
82												
83												
84												
85 Subtotal - p277	(2,165,321)	-	(2,165,321)	-	-							
86 Less FASB 109 Above if not separately removed												
87 Less FASB 106 Above if not separately removed	(0.4.5.004)		(0.4.5.004)									
88 Total	(2,165,321)	-	(2,165,321)	-	-							

#### 89 Instructions for Account 283:

- 90 1. ADIT items related only to Non-Electric Operations (e.g., Gas, Water, Sewer) or Production are directly assigned to Column C
- 91 2. ADIT items related only to Transmission are directly assigned to Column D
- 92 3. ADIT items related to Plant and not in Columns C & D are included in Column E
- 93 4. ADIT items related to labor and not in Columns C & D are included in Column F

5. Deferred income taxes arise when items are included in taxable income in different periods than they are included in rates, therefore if the item giving rise to the ADIT is not included in the formula, the associated ADIT amount shall be excluded. This includes but is not limited toSFAS 109 & 158 balance sheet items and the related ADIT.

# MidAmerican Central California Transco, LLC Attachment 6b - Accumulated Deferred Income Taxes (ADIT) Worksheet (End of Year) End of Year

		Transmission Related	Plant Related	Labor Related	Total Plant & Labor Related	
	ADIT 202					From Acet 202 total halour
	ADIT- 282	- (4 ( 0 0 0 0 0 )	-	-		From Acct. 282 total, below
	ADIT-283	(1,623,990)	-	-		From Acct. 283 total, below
	ADIT-190	467.00	-	-		From Acct. 190 total, below
	Subtotal	(1,623,523)	-	-		
	Wages & Salary Allocator	,		1.00		Appendix III, line 78
				1.00		
	NP		1.00			Appendix III, line 15
	End of Year ADIT	(1,623,523)	-	-	(1,623,523	3) Attachment 6a
ng out this attachment, a full and complete description of e milar items with amounts exceeding \$100,000 will be listed	each item and justification for the allocation to Colum I separately. For ADIT directly related to project dep	nns B-F and each separate ADIT item woreciation or CWIP, the balance must sh	ill be listed, nown in a separate row for eac	ch project.		
A	В	C	D	E	F	G
	Total	Gas, Prod				
IT 100	ισιαι		Transmission	Dlant	Labor	
T-190		Or Other	Transmission	Plant	Labor	
		Related	Related	Related	Related	Justification
ım Deferred Income Tax	467		467			
an Bolottoa moome Tax	107		107			
1-1 ··· 20.4	4/7		4/7			
otal - p234	467	-	467	-	-	
FASB 109 Above if not separately removed						
TASE TO ADOVE IT HOL SEPARATELY TEHIOVED						
FASB 106 Above if not separately removed						
1	467	-	467	-	-	

32 Instructions for Account 190:

- 33 1. ADIT items related only to Non-Electric Operations (e.g., Gas, Water, Sewer) or Production are directly assigned to Column C
- 34 2. ADIT items related only to Transmission are directly assigned to Column D
- 35 3. ADIT items related to Plant and not in Columns C & D are included in Column E
- 36 4. ADIT items related to labor and not in Columns C & D are included in Column F
- 5. Deferred income taxes arise when items are included in taxable income in different periods than they are included in rates, therefore if the item giving rise to the ADIT is not included in the formula, the associated ADIT amount shall be a secluded. This includes but is not limited toSFAS 109 & 158 balance sheet items and the related ADIT.

39	MidAmerican Central California Transco, LLC										
40				Attachment 6b - Accu	mulated Deferred Ir	ncome Taxes (ADIT) Works	sheet (End of Year)				
41					End	of Year					
42											
43	A	В	С	D	E	F	G				
44		Total	Gas, Prod								
45 ADIT- 282			Or Other	Transmission	Plant	Labor					
46			Related	Related	Related	Related	Justification				
47		-									
18											
40											
49											
50											
51											
F.0											
52											
53											
54											
55											
	_										
56 Subtotal - p27!	5	-	-	-	-	-					
57 Less FASB 10	9 Above if not separately removed										
58 Less FASB 10	6 Above if not separately removed										
59 Total		-	-	-	-	-					

60

61 Instructions for Account 282:

62 1. ADIT items related only to Non-Electric Operations (e.g., Gas, Water, Sewer) or Production are directly assigned to Column C

63 2. ADIT items related only to Transmission are directly assigned to Column D

64 3. ADIT items related to Plant and not in Columns C & D are included in Column E

65 4. ADIT items related to labor and not in Columns C & D are included in Column F

5. Deferred income taxes arise when items are included in taxable income in different periods than they are included in rates, therefore if the item giving rise to the ADIT is not included in the formula, the associated ADIT amount shall be excluded. This includes but is not limited toSFAS 109 & 158 balance sheet items and the related ADIT.

<ul><li>67</li><li>68</li><li>69</li></ul>	Attachment 6b - Accumulated Deferred Income Taxes (ADIT) Worksheet (End of Year)											
70												
71 A	В	С	D	E	F	G						
72	Total	Gas, Prod										
73 ADIT- 283		Or Other	Transmission	Plant	Labor							
74		Related	Related	Related	Related							
75 Deferred Tax Liability on Pre-Commercial Regulatory Asset	(414,563)		(414,563)			Regulatory asset for carrying charges on pre-commercial costs not recognized for tax purposes.						
76 Deferred Tax Liability on Abandoned Asset	(1,209,427)		(1,209,427)			Regulatory asset for CWIP write-off not recognized for tax purposes						
77												
78												
79												
80												
81												
82												
83												
84												
85 Subtotal - p277	(1,623,990)	-	(1,623,990)	-								
86 Less FASB 109 Above if not separately removed												
87 Less FASB 106 Above if not separately removed 88 Total	(1,623,990)	-	(1,623,990)									

#### 89 Instructions for Account 283:

- 90 1. ADIT items related only to Non-Electric Operations (e.g., Gas, Water, Sewer) or Production are directly assigned to Column C
- 91 2. ADIT items related only to Transmission are directly assigned to Column D
- 92 3. ADIT items related to Plant and not in Columns C & D are included in Column E
- 93 4. ADIT items related to labor and not in Columns C & D are included in Column F
- 5. Deferred income taxes arise when items are included in taxable income in different periods than they are included in rates, therefore if the item giving rise to the ADIT is not included in the formula, the associated ADIT amount shall be excluded. This includes but is not limited toSFAS 109 & 158 balance sheet items and the related ADIT.

## Attachment 7 - Example of True-Up Calculation MidAmerican Central California Transco, LLC

2019 2019 1 Revenue Requirement Billed Actual Revenue Over (Under) Requirement (Note 2) (Note 1) Recovery 2 3 \$0 \$0 4 Less Equals 5

8 9	Interest Rate on Amount of R	Refunds or Surcharges	Over (Under) Recovery Plus Interest	Monthly Interest Rate (Note 3)	Months	Calculated Interest	Amortization	Surcharge (Refund) Owed
10 11	An over or under collection v	vill be recovered prorata over year collec	cted, held for one year and return	ed prorata over next year				
12								
13								
14	<u>Calculation of Interest</u>	V		0.00004	10	Monthly		
15	January	Year 2019	-	0.0000%	12	-		-
16	February	Year 2019	-	0.0000%	11	-		-
17	March	Year 2019	-	0.0000%	10	-		-
18	April	Year 2019	-	0.0000%	9	-		-
19	May	Year 2019	-	0.0000%	8	-		-
20	June	Year 2019	-	0.0000%	7	-		-
21	July	Year 2019	-	0.0000%	6	-		-
22	August	Year 2019	-	0.0000%	5	-		-
23	September	Year 2019	-	0.0000%	4	-		-
24	October	Year 2019	-	0.0000%	3	-		-
25	November	Year 2019	-	0.0000%	2	-		-
26	December	Year 2019	-	0.0000%	1			-
27						-		-
28								
29						Annual		
30	January through December	Year 2020	-	0.0000%	12	-		-
31								
32	•	Interest Amortized and Recovered Over	12 Months			Monthly		
33	January	Year 2021	-	0.0000%		-	-	-
34	February	Year 2021	-	0.0000%		-	-	-
35	March	Year 2021	-	0.0000%		-	-	-
36	April	Year 2021	-	0.0000%		-	-	-
37	May	Year 2021	-	0.0000%		-	-	-
38	June	Year 2021	-	0.0000%		-	-	-
39	July	Year 2021	-	0.0000%		-	-	-
40	August	Year 2021	-	0.0000%		-	-	-
41	September	Year 2021	-	0.0000%		-	-	-
42	October	Year 2021	-	0.0000%		-	-	-
43	November	Year 2021	-	0.0000%		-	-	-
44	December	Year 2021	-	0.0000%			-	-
45						-		
46								
47	Total Amount of True-Up Adjus	stment (Note 4)				(	-	
48	Less Over (Under) Recovery					Ş	-	
4.0	T.1.11.11						Α	

\$

#### Notes

49 Total Interest

6

7

- 1. the Revenue Requirement Billed is input, the source are the invoices from CAISO. The amounts do not include any true-ups, prior period adjustments, or TRBAA amounts
- 2. the Actual Revenue Requirement is input from Attachment 4, line 8, Col. J. The amounts do not include any true-ups, prior period adjustments, or TRBAA amounts
- 3. Then Monthly Interest Rate shall be equal to the interest rate set forth in Section 6 of the Protocols.
- 4. The True-Up Adjustment is applied to each project prorata based its contribution to the Revenue Requirement shown in Appendix III, line 1.

#### Attachment 8

This Attachment is no longer in use as of \_\_\_\_\_\_

Hypothetical Example of Final True-Up of Interest Rates and Interest Calculations for the Construction Loan MidAmerican Central California Transco, LLC

Interest rate calculated on Attachment 8 uses estimates that would not be trued up under Attachment 5, absent this attachment. Accordingly, this attachment calculates the difference in interest rates actually charged and the final interest rate calculation after the loan in Attachment 8 is paid off. This attachment calculates a one time true up that incorporated into the next annual true-up pursuant to Appendix III, Note Q.

			~				
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
YEAR	Cost of Debt Used in Determining the Actual Net Revenue Requirement in Appendix III, Col (3), line 80.	Cost of Debt for the Construction Loan Calculated on Attachment 5 line 2 Once the Load is Paid Off:	Actual Net Revenue Requirement in Appendix III, Col. (3), line 4	Actual Net Revenue Requirement if the Cost of Debt in Col. (c) had been Used	Over (Under) Recovery Col. (d) less Col. (e)	Refund/Surcharge Interest Rate Calculated on Attachment 7, line 9 for the Year	Total Amount of Construction Loan Related True-Up with Interest (Refund)/Owed
					\$ -		\$ -
					\$ -		\$ -
					\$ -		\$ -
					•		·
							•
The Hunethetical Engunts							· -
* Assumes that the construction too	in is retired on June, 2020						
	The Hypothetical Example:	Cost of Debt Used in Determining the Actual Net Revenue Requirement in Appendix III, Col (3), line 80.	Cost of Debt Used in Determining the Actual Net Revenue Requirement in Appendix III, Col (3), line 80.  The Hypothetical Example:	Cost of Debt Used in Determining the Actual Net Revenue Requirement in Appendix III, Col (3), line 80.  The Hypothetical Example:  Cost of Debt for the Construction Loan Calculated on Attachment 5 line 2 Once the Load is Paid Off:  Actual Net Revenue Requirement in Appendix III, Col. (3), line 4	(a) (b) (c) (d) (e)  Cost of Debt Used in Determining the Actual Net Revenue Requirement in Appendix III, Col (3), line 80.  The Hypothetical Example:	Cost of Debt Used in Determining the Actual Net Revenue Requirement in Appendix III, Col (3), line 80.  The Hypothetical Example:  Cost of Debt Used in Determining the Actual Net Revenue Requirement in Appendix III, Col (3), line 80.  Cost of Debt Used in Determining the Actual Net Revenue Requirement in Appendix III, Col. (3), line 4  Actual Net Revenue Requirement if the Cost of Debt in Col. (c) had been Used  Over (Under) Recovery Col. (d) less Col. (e)  \$ - \$ - \$ - \$ - \$ - \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$	(a) (b) (c) (d) (e) (f) (g)  Cost of Debt Used in Determining the Actual Net Revenue Requirement in Appendix III, Col (3), line 80.  The Hypothetical Example:

#### Calculation of Applicable Interest Expense for each ATRR period

21

22 23	Interest Rate on Amount of Refunds or Surcharges from 35.19a	Over (Under) Recovery	Hypothetical Monthly Interest Rate	Months	Calculated Interest	Amortization	Surcharge (Refund) Owed
24 25	Calculation of Interest for True-Up Period						
26					Monthly		
27	I consider.		0.0000%	12.00			
28 29	January 0 February 0	-	0.0000%	11.00	-		-
30	March 0	-	0.0000%	10.00	_		_
31	April 0	_	0.0000%	9.00	_		_
32	May 0	-	0.0000%	8.00	_		_
33	June 0	<del>-</del>	0.0000%	7.00	-		-
34	July 0	-	0.0000%	6.00	-		-
35	August 0	-	0.0000%	5.00	-		-
36	September 0	-	0.0000%	4.00	-		-
37	October 0	-	0.0000%	3.00	-		-
38	November 0	-	0.0000%	2.00	-		-
39	December 0	-	0.0000%	1.00			-
40					-		-
41							
42					Annual		
43	Lawrence through Describer		0.00000/	12.00			
44 45	January through December 1 January through December 2	-	0.0000% 0.0000%	12.00 12.00	-		-
45 46	January through December 3	- -	0.0000%	12.00	-		_
47	January unough December 5	-	0.000070	12.00	-		-
48							
49							
50							
51	Over (Under) Recovery Plus Interest Amortized and Recovered Over	12 Months			Monthly		
52	January 4	-	0.0000%		-	-	-
53	February 4	-	0.0000%		-	-	-
54	March 4	-	0.0000%		-	-	-
55	April 4	-	0.0000%		-	-	-
	May 4	-	0.0000%		-	=	-
	June 4	-	0.0000%		=	-	-
58	July 4	-	0.0000%		-	-	-
59	August 4	-	0.0000%		-	-	-
60 61	September 4 October 4	-	0.0000% 0.0000%		-	-	-
62	November 4	-	0.0000%		<del>-</del>	-	-
63	December 4	- -	0.0000%		-	<u>-</u>	<u> </u>
64	The composition of the compositi	-	0.000070			-	-
65							
	Total Amount of True-Up Adjustment for Year					\$ -	
67	Less Over (Under) Recovery					\$ -	
	Total Interest					\$ -	

### Attachment 8 - Hypothetical Example of Final True-Up of Interest Rates and Interest Calculations for the Construction Loan MidAmerican Central California Transco, LLC

75	Calculation of Interest for True-Up Period							
76						Monthly		
77								
78	January	1	-	0.0000%	12.00	-		-
	February	1	-	0.0000%	11.00	-		-
	March	1	-	0.0000%	10.00	-		-
81	April	1	-	0.0000%	9.00	-		-
82	May	1	-	0.0000%	8.00	-		-
83	June	1	-	0.0000%	7.00	-		-
84	July	1	-	0.0000%	6.00	-		-
	August	1	-	0.0000%	5.00	-		-
86	September	1	-	0.0000%	4.00	-		-
	October	1	-	0.0000%	3.00	-		-
	November	1	-	0.0000%	2.00	-		-
	December	1	-	0.0000%	1.00			-
90						-		-
91								
92						Annual		
93				0.000004	12.00			
94	January through December	2	-	0.0000%	12.00	-		-
95	January through December	3	-	0.0000%	12.00	-		-
96								
97								
98								
99 100	Over (Under) Recovery Plus Interest Amortized and Recov	wanad Owan 12 Mantha				Monthly		
100		A A		0.0000%		Monthly		
	January February	4	<u>•</u> -	0.0000%		-	-	-
	March	4	- -	0.0000%		-	-	-
	April	4 1	_	0.0000%		_	<u>-</u>	-
105	May	1	_	0.0000%		_	-	_
	June	arDelta	- -	0.0000%		<u>-</u>	- -	-
	July	$\Delta$	-	0.0000%		_		_
107	August	arDelta	- -	0.0000%		<u>-</u>	- -	_
100	September	$\Delta$	-	0.0000%		<u>-</u>	- -	_
110	October	$\Delta$	- -	0.0000%		<u>-</u>	- -	_
	November	4	_	0.0000%		_	_	_
	December	4	_	0.0000%		_	_	_
113	December	7		0.000070				
114								
	Total Amount of True-Up Adjustment for Year						\$ -	
	Less Over (Under) Recovery						\$ -	
	Total Interest						\$ -	
118	2 Out Incitot						Ψ	
110								

119									
120	Calculation of Interest for True-Up Period								
121						Monthly			
122									
123	January	2	-	0.0000%	12.00	-			-
124	February	2	-	0.0000%	11.00	-			-
	March	2	-	0.0000%	10.00	-			-
126	April	2	-	0.0000%	9.00	-			-
127	May	2	-	0.0000%	8.00	-			-
128	June	2	-	0.0000%	7.00	-			-
129	July	2	-	0.0000%	6.00	-			-
130	August	2	-	0.0000%	5.00	-			-
131	September	2	-	0.0000%	4.00	-			-
132	October	2	-	0.0000%	3.00	-			-
133	November	2	-	0.0000%	2.00	-			-
134	December	2	-	0.0000%	1.00	-			-
135						-	_		-
136									
137						Annual			
138									
139	January through December	3	-	0.0000%	12.00	-			-
140									
141									
142									
143									
	Over (Under) Recovery Plus Interest Amortized and Rec	covered Over 12 Months				Monthly			
	January	4	-	0.0000%		-	-	-	-
	February	4	-	0.0000%		-	-	-	-
	March	4	-	0.0000%		-	-	-	-
148	April	4	-	0.0000%		-	-	-	-
149	May	4	-	0.0000%		-	-	-	-
150		4	-	0.0000%		-	-	-	-
151	July	4	-	0.0000%		-	-	-	-
152	August	4	-	0.0000%		-	-	-	-
153	September	4	-	0.0000%		-	-	-	-
	October	4	-	0.0000%		-	-	-	-
	November	4	-	0.0000%		-	-	-	-
156	December	4	-	0.0000%		-	_	-	-
157						-			
158									
159	Total Amount of True-Up Adjustment for Year						\$ -	-	
160	Less Over (Under) Recovery						\$ -	-	
161	Total Interest						\$ -	-	

### Attachment 9 - Depreciation and Amortization Rates MidAmerican Central California Transco, LLC

Line		t FERC Account	Rate (Annual)Pe	ercent
4		SMISSION PLANT		0.50
1	350	Land Rights		2.56
2	352.1	Structures and Improvements		1.78
3	352.2	Structures and Improvements - Equipment		1.86
4	353.1	Station Equipment		2.76
5	353.2	Station Equipment		1.65
6	354	Towers and Fixtures		2.04
7	355	Poles and Fixtures		3.09
8	356	Overhead Conductor and Devices		2.57
9	357	Underground Conduit		1.68
10	358	Underground Conductor and Devices		1.99
11	359	Roads and Trails		1.93
12	GENEF	RAL PLANT		
13	390	Structures & Improvements		2.13
14	391	Office Furniture & Equipment		9.72
15	392	Transportation Equipment		7.14
16	393	Stores Equipment		6.29
17	394	Tools, Shop & Garage Equipment		3.44
18	395	Laboratory Equipment		8.09
19	396	Power Operated Equipment		5.86
20	397	Communication Equipment		6.74
21	398	Miscellaneous Equipment		
22		5 Year Property		20.00
23		10 Year Property		10.00
24		20 Year Property		5.00
25	INTAN	GIBLE PLANT		
26	303	Miscellaneous Intangible Plant		
27		5 Year Property		20.00
28		7 Year Property		14.29
29		10 Year Property		10.00
30		Transmission facility Contributions in Aid of Construction	Note 1	

Note 1: In the event a Contribution in Aid of Construction (CIAC) is made for a transmission facility, the transmission depreciation rates above will be weighted based on the relative amount of underlying plant booked to the accounts shown in lines 1-11 above, and the resultant weighted average depreciation rate will be used to determine the life over which to amortize the CIAC. The life of each facility subject to a CIAC will be estimated in this manner at the time the plant is placed into service, and will not change over the life of the CIAC without FERC approval. The combined amortization expense for all CIACs shall be the sum of each individual CIAC balance amortized over the life of each individual CIAC established in this manner.

These depreciation rates will not change absent the appropriate filing at FERC.

## Attachment 10 - Detail for O&M, Other Taxes and Account 413 for Leased Projects MidAmerican Central California Transco, LLC

#### Central Valley Transmission Upgrade Project (CVT Project)

	OOM Detail					
	O&M Detail					
2	O&M associated with CVT Project CEC Gross Plant Investment in CVT Project thru lease pmt to MCCT MCCT Gross Plant Investment in CVT Project, excluding amount leased to CEC	(line 14 - line 13) Note 1, line e Note 1, line d but for releval	nt period	- -		
4	CEC Portion of O&M Amount of CVT Project O&M booked to Account 413	(line 1 * ((line 2 / (line 2 + line (line 15)	•	-		
	Note: Line 3 is for the relevant expense period, not end of year					
	Property Tax Detail					
	Property Tax associated with CVT Project CEC Gross Plant Investment in CVT Project thru lease pmt to MCCT	Note 1, line b (line 2)		-		
8	MCCT Gross Plant Investment in CVT Project, excluding amount leased to CEC	Note 1, line d but for relevan	•	-		
	CEC Portion of Property Tax  Amount of CVT Project Property Tax booked to Account 408.1	(line 6 * (line 7 / (line 7 + line (line 16))	e 8)))	-		
	Note: Line 8 is for the relevant expense period, not end of year	(				
	Source of O&M For CVT Project		Other	CVT Project	Total	
	O&M internal labor and expenses incurred by MCCT, MCCT Portion (after billing 509)		E)	-	-	
	O&M invoiced by PG&E by Project O&M invoiced to CEC through Account 413	(From PG&E invoices) CEC Invoices		-	- -	
	Not booked to Account 413 (sum lines 11 - 13)		-	-	-	
	Detail of Account 413 and 408.1	O&M	Proporty Tayos	Doprociation	Other	Specify Othe
	Detail of Account 413 and 400.1	Odivi	Property Taxes	Depreciation	Other	Specify Office
	O&M related to CVT Project (Note 1, line a) Other Taxes Related to CVT Project (Note 1, line b)	-	_			
17	Depreciation			-		
18a 18b	Other (Specify)				-	
18c						
19		<u>-</u>	-	-	-	
20 21	Total O&M booked to Account 413 Total Property Taxes booked to Account 408.1	-				
22	Total Other booked to Account 413	-				
23	Total Other than Depreciation booked to Account 413 and 408.1 (sum lines 20-22)	-				
24	CEC Portion of O&M	(line 5)	-			
	CEC Portion of Property Tax	(line 10)	-			
∠0	Total	(line 24 + line 25)	-			
	Amount Billed CEC Revenue Credit to Attachment 1	Note 1, line c (line 27 - line 26)	<u>-</u>			
20	NOVERNO OFFICE O ALLAGRITHETIC I	(IIIIG 20)	-			
1				_		
	Account	Form 1 reference for Total	Other	CVT Project	Total	
	a Account 413	Page 115, col (k)	-	-	-	
	Account 408.1 C Account 412	Page 263 col (i) Page 115, col (k)	-	-	- -	
c	Plant in Service end of year balance	Page 207, line 56, col (g)	-	-	-	
_	e Account 104	Page 200, line 4, col (b)				

## Attachment 11 - Regulatory Assets and Abandoned Plant MidAmerican Central California Transco, LLC

Total Regulatory Asset and Abandoned Plant Amortization Expense: \$ 1,934,455

#### Attachment 11 - Regulatory Assets and Abandoned Plant

#### MidAmerican Central California Transco, LLC

	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
		Recovery	Recovery	Monthly	Amort.	Current Year	% Allocable	Amort.
		Amount	Period	Amort.	Periods	Amort.	to Formula	Expense in
No.	Project Name	Approved (1) ÷	· (Months) (1)	= Expense ×	This Year	= Expense ×	Rate (1)	= Formula Rate
1	Pre-commercial expenses	2,469,084	60	41,151	12	493,817	100.00%	493,817
1a	Abandoned plant	6,843,031	57	120,053	12	1,440,638	100.00%	1,440,638
1b		-	-	-		-		-
1c		-	-	-		-		-
		-	-	-		-		-
		-	-	-		-		-
		-	-	-		-		-
		-	-	-		-		-
		-	-	-		-		-
1x			-	-		-		-

2

(1) Non-zero values in this column may only be established and changed subject to Commission direction or approval pursuant to an appropriate §205, §206, or §219 filing.

#### NOTES:

## Attachment 11 - Regulatory Assets and Abandoned Plant MidAmerican Central California Transco, LLC

Att Attachment 11 - Regulatory Assets and Abandoned Plant

#### MicMidAmerican Central California Transco, LLC

2

	(i)	<b>(j)</b>	(k)	<b>(I)</b>	(m)	(n)	(o)	(p)	(p)	(r)	(s)	(t)	(u)
	Dec. 31	Jan. 31	Feb. 28/29	Mar. 31	Jun. 30	May 31	Jun. 30	Jul. 31	Aug. 31	Sept. 30	Oct. 31	Nov. 30	Dec. 31
No.	2019	2020	2020	2020	2020	2020	2020	2020	2020	2020	2020	2020	2020
1	1,975,267	1,934,116	1,892,965	1,851,813	1,810,662	1,769,510	1,728,359	1,687,208	1,646,056	1,604,905	1,563,753	1,522,602	1,481,450
1a	5,762,553	5,642,500	5,522,446	5,402,393	5,282,340	5,162,287	5,042,234	4,922,181	4,802,127	4,682,074	4,562,021	4,441,968	4,321,915
1b													
1c													
					***************************************								***************************************
					***************************************								***************************************
			***************************************		***************************************								***************************************
			***************************************		***************************************								***************************************
1x													

General Note: The source for monthly balance data on this page are company records. Amounts shown are total amounts.

### Attachment 11 - Regulatory Assets and Abandoned Plant MidAmerican Central California Transco, LLC

#### Att Attachment 11 - Regulatory Assets and Abandoned Plant

#### MicMidAmerican Central California Transco, LLC

	(v)		(w)		(x)	(y)	(z)	(aa)
	Average		% Approved for					
	Unamortized		Rate Base		Allocable to	Rate Base	Internal ID or	
No.	Balance (3)	×	Treatment (1)	×	Formula Rate (4) =	Balance	Code	Docket No.
1	1,728,358.91		100.00%		100.00%	1,728,358.91	182310	
1a	5,042,233.71		100.00%		100.00%	5,042,233.71	182312	
1b	-		0.00%		0.00%	-		
1c	-		0.00%		0.00%	-		
	-		0.00%		0.00%	-		
	-		0.00%		0.00%	-		
	-		0.00%		0.00%	-		
	-		0.00%		0.00%	-		
	-		0.00%		0.00%	-		
1x	-		0.00%		0.00%	-		

<sup>2</sup> Total Regulatory Assets and Abandoned Plant in Rate Base:

\$ 6,770,593

#### Notes:

- (3) Average balance calculated as [sum of columns (h) through (t)] ÷13.
- (4) Equals column (g).

### Attachment 12 - Unfunded Reserves MidAmerican Central California Transco, LLC

#### Attachment 12 - Unfunded Reserves

#### MidAmerican Central California Transco, LLC

(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
		Dec. 24	la 24	Fab 00/00	Man 24	l 20	May 24	l 20	Ind. 24
Subaccount		Dec. 31		Feb. 28/29	Mar. 31	Jun. 30	May 31	Jun. 30	Jul. 31
	tem Description	2019	2020	2020	2020	2020	2020	2020	2020
1a									
1b									
1c									
···									
· · · · · · · · · · · · · · · · · · ·									
···									
· · · · · · · · · · · · · · · · · · ·									
···									
· · · · · · · · · · · · · · · · · · ·									
1x									
2									

#### Notes:

<sup>(1)</sup> MCCT must list ALL unfunded reserves on its books by subaccount, specifically including (but not limited to) all subaccounts for FERC Account Nos. 228.1 through 228.4. "Unfunded reserve" is defined as an accrued balance (1) created and increased by debiting an expense which is included in this formula rate (2) in advance of an anticipated expenditure related to that expense (3) that is not deposited in a restricted account (e.g., set aside in an escrow account) with the earnings thereon retained within that account. Where a given reserve is only partially funded through accruals collected from customers, only the balance funded by customer collections shall serve as a rate base credit. The source of monthly balance data is company records.

#### Attachment 12 - Unfunded Reserves MidAmerican Central California Transco, LLC

Att:Attachment 12 - Unfunded Reserves

#### MicMidAmerican Central California Transco, LLC

	(k)	(1)	(m)	(n)	(0)	(p)		(q)		(r)		(s)
No.	Aug. 31 2020	Sept. 30 2020	Oct. 31	Nov. 30 2020	Dec. 31 2020	Average of Columns (c) Through (o)	×	% Customer Funded	×	% Non- Restricted	=	Balance in Rate Base
1a						-		100.00%		100.00%		-
1b						-						-
1c						-						-
						-				***************************************		-
						-				***************************************		
						-				***************************************		
•••						- 				***************************************		
•••						-						-
•••						- 	<mark></mark>			***************************************		<u>-</u>
•••						-				***************************************		-
•••						-				***************************************		
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						-				***************************************		<del>-</del>
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						-				***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-
						-				***************************************	··········	-
						-				***************************************		=
						-						-
						-						-
						-						-
						-				***************************************		
						-						-
1x						-				***************************************		-
2			Total	Company-Wid	de Reserves:	\$ -		Total Unfunded F	Rese	erves in Rate Bas	e: <u>-</u>	\$ -

## Attachment 13 - Construction Work in Progress MidAmerican Central California Transco, LLC

Attachment 13 - CWIP in Rate Base

MidAmerican Central California Transco, LLC

(a) (b) (c) (d) (e)

				Estimated In-	Approval
No.	Project Name	Job ID	Start Date	Service Date	Docket No.
1a					
1b					
1c					
1x					
2					

Page 34 of 42

### Attachment 13 - Construction Work in Progress MidAmerican Central California Transco, LLC

#### Attachment 13 - CWIP in Rate Base

#### MicMidAmerican Central California Transco, LLC

	(f)	(g)	(h)	(i)	(j)	(k)	(1)	(m)	(n)	(o)	(p)	(q)	(r)
No.	Dec. 31	Jan. 31 2020	Feb. 28/29 2020	Mar. 31	Jun. 30 2020	May 31 2020	Jun. 30	Jul. 31	Aug. 31 2020	Sept. 30 2020	Oct. 31 2020	Nov. 30 2020	Dec. 31 2020
1a	2013	2020	2020	2020	2020	2020	2020	2020	2020	2020	2020	2020	2020
1b	***************************************	***************************************										***************************************	
1c		***************************************										***************************************	
		***************************************											
		***************************************										***************************************	
		***************************************											
	***************************************	***************************************										***************************************	
		***************************************											
	***************************************	***************************************										***************************************	
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		***************************************										***************************************	
	***************************************											***************************************	
		***************************************			***************************************								
		***************************************			***************************************	***************************************							
1x													
2													

General note: Source of monthly balance data on this page is company records.

## Attachment 13 - Construction Work in Progress MidAmerican Central California Transco, LLC

#### Attachment 13 - CWIP in Rate Base

#### MicMidAmerican Central California Transco, LLC

(s) (t) (u)

No.	Average Balance of Columns (f) through (r) ×	% Approved for Recovery (2)	Rate Base = Amount
1a	-	0%	-
1b	-	0%	-
1c	-	0%	-
	-	0%	-
	_	0%	-
	-	0%	-
	-	0%	-
	-	0%	-
	-	0%	-
	-	0%	-
	- -	0%	- -
	- -	0%	- -
	-	0%	-
	-	0%	-
	-	0%	-
	-	0%	-
	-	0%	-
	-	0%	
		0%	
	_		_
	-	0%	-
	-		-
	- 		- 
	-	0%	-
	- 	0%	- 
1x	-	0%	-
2	Total C	WIP in Rate Base:	\$ -

Notes:

<sup>(2)</sup> Percentages in this column may only be changed pursuant to FERC approval.

## Attachment 14 - Land Held for Future Use MidAmerican Central California Transco, LLC

Attachment 14 - Land Held for Future Use MidAmerican Central California Transco, LLC

	(a)	(b)	(c)	(d)
No.	Subaccount No.	Item Name	Land Held for Future Use	Average of Columns (e) Through (q)
1a	***************************************			- -
1b				
1c				
				-
	***************************************			-
	***************************************			***************************************
				<u>-</u>
1x				<u>-</u>
2			Total Land Held for Future Use in rate base:	\$ -

## Attachment 14 - Land Held for Future Use MidAmerican Central California Transco, LLC

#### AttacAttachment 14 - Land Held for Future Use

#### Mid/MidAmerican Central California Transco, LLC

	(e)	<b>(f)</b>	(g)	(h)	(i)	<b>(j)</b>	(k)	<b>(I)</b>	(m)	(n)	(o)	(p)	(q)
	Dec. 31	Jan. 31	Feb. 28/29	Mar. 31	Jun. 30	May 31	Jun. 30	Jul. 31	Aug. 31	Sept. 30	Oct. 31	Nov. 30	Dec. 31
No.	2019	2020	2020	2020	2020	2020	2020	2020	2020	2020	2020	2020	2020
1a		***************************************				***************************************	***************************************	***************************************		***************************************		***************************************	***************************************
1b			***************************************			***************************************	***************************************			***************************************		***************************************	***************************************
1c						***************************************		***************************************	1801100001000100010000100010001			***************************************	HIMANINANIANIANIANIANIANIANIA
			***************************************				***************************************	***************************************		***************************************		***************************************	
												***************************************	
			***************************************			***************************************	***************************************			***************************************		***************************************	
								***************************************				***************************************	
												***************************************	
1x 2								***************************************					

## Workpaper 1 -O&M Detail MidAmerican Central California Transco, LLC

Docket No. ER14-1661 12/30/2020

Moved to

MCCT Internal Labor<sup>1</sup> Non-Labor<sup>1</sup> Account 413 Partner Partner Amount<sup>1</sup> Total

Forecasted O&M Detail, worksheet prepared for each project

Ln Description

LN	Description	-	MCC1 Internal Labor	Non-Labor	Account 413	Partner	Partner Amount	rotai
1	Regulatory asset amortization			493,817				493,817
2								-
3								-
4								-
5								-
6								-
7								-
8								-
9								-
10								-
11								-
12								-
13								-
14								-
15								-
16								-
17								-
18								-
19								-
20								-
21								-
22								-
23								-
24				100.017				-
25	Total			493,817				493,817
Ln	FERC Account Description	Account	MCCT Internal Labor <sup>1</sup>	Non-Labor <sup>1</sup>	Account 413	Partner	Partner Amount <sup>1</sup>	Total
<u>Ln</u> 26	·	Account 560.0	MCCT Internal Labor <sup>1</sup>	Non-Labor <sup>1</sup>	Account 413	Partner	Partner Amount <sup>1</sup>	Total -
	Operation supervision and engineering.  Load dispatch—Reliability.		MCCT Internal Labor <sup>1</sup>	Non-Labor <sup>1</sup>	Account 413	Partner	Partner Amount <sup>1</sup>	Total - -
26	Operation supervision and engineering.	560.0	MCCT Internal Labor <sup>1</sup>	Non-Labor <sup>1</sup>	Account 413	Partner	Partner Amount <sup>1</sup>	Total
26 27	Operation supervision and engineering. Load dispatch—Reliability.	560.0 561.1	MCCT Internal Labor <sup>1</sup>	Non-Labor <sup>1</sup>	Account 413	Partner	Partner Amount <sup>1</sup>	Total
26 27 28	Operation supervision and engineering. Load dispatch—Reliability. Load dispatch—Monitor and operate transmission system.	560.0 561.1 561.2	MCCT Internal Labor <sup>1</sup>	Non-Labor <sup>1</sup>	Account 413	Partner	Partner Amount <sup>1</sup>	Total
26 27 28 29	Operation supervision and engineering.  Load dispatch—Reliability.  Load dispatch—Monitor and operate transmission system.  Load dispatch—Transmission service and scheduling.	560.0 561.1 561.2 561.3	MCCT Internal Labor <sup>1</sup>	Non-Labor <sup>1</sup>	Account 413	Partner	Partner Amount <sup>1</sup>	Total
26 27 28 29 30	Operation supervision and engineering. Load dispatch—Reliability. Load dispatch—Monitor and operate transmission system. Load dispatch—Transmission service and scheduling. Scheduling, system control and dispatch services.	560.0 561.1 561.2 561.3 561.4	MCCT Internal Labor <sup>1</sup>	Non-Labor <sup>1</sup>	Account 413	Partner	Partner Amount <sup>1</sup>	Total
26 27 28 29 30 31	Operation supervision and engineering. Load dispatch—Reliability. Load dispatch—Monitor and operate transmission system. Load dispatch—Transmission service and scheduling. Scheduling, system control and dispatch services. Reliability planning and standards development.	560.0 561.1 561.2 561.3 561.4 561.5	MCCT Internal Labor <sup>1</sup>	Non-Labor <sup>1</sup>	Account 413	Partner	Partner Amount <sup>1</sup>	Total
26 27 28 29 30 31 32	Operation supervision and engineering. Load dispatch—Reliability. Load dispatch—Monitor and operate transmission system. Load dispatch—Transmission service and scheduling. Scheduling, system control and dispatch services. Reliability planning and standards development. Transmission service studies. Generation interconnection studies. Reliability planning and standards development services.	560.0 561.1 561.2 561.3 561.4 561.5 561.6 561.7	MCCT Internal Labor <sup>1</sup>	Non-Labor <sup>1</sup>	Account 413	Partner	Partner Amount <sup>1</sup>	Total
26 27 28 29 30 31 32	Operation supervision and engineering. Load dispatch—Reliability. Load dispatch—Monitor and operate transmission system. Load dispatch—Transmission service and scheduling. Scheduling, system control and dispatch services. Reliability planning and standards development. Transmission service studies. Generation interconnection studies. Reliability planning and standards development services. Station expenses.	560.0 561.1 561.2 561.3 561.4 561.5 561.6 561.7 561.8	MCCT Internal Labor <sup>1</sup>	Non-Labor <sup>1</sup>	Account 413	Partner	Partner Amount <sup>1</sup>	Total
26 27 28 29 30 31 32 33	Operation supervision and engineering. Load dispatch—Reliability. Load dispatch—Monitor and operate transmission system. Load dispatch—Transmission service and scheduling. Scheduling, system control and dispatch services. Reliability planning and standards development. Transmission service studies. Generation interconnection studies. Reliability planning and standards development services. Station expenses. Overhead line expense.	560.0 561.1 561.2 561.3 561.4 561.5 561.6 561.7 561.8 562.0 563.0	MCCT Internal Labor <sup>1</sup>	Non-Labor <sup>1</sup>	Account 413	Partner	Partner Amount <sup>1</sup>	Total
26 27 28 29 30 31 32 33 34 35	Operation supervision and engineering. Load dispatch—Reliability. Load dispatch—Monitor and operate transmission system. Load dispatch—Transmission service and scheduling. Scheduling, system control and dispatch services. Reliability planning and standards development. Transmission service studies. Generation interconnection studies. Reliability planning and standards development services. Station expenses . Overhead line expenses . Underground line expenses .	560.0 561.1 561.2 561.3 561.4 561.5 561.6 561.7 561.8 562.0 563.0 564.0	MCCT Internal Labor <sup>1</sup>	Non-Labor <sup>1</sup>	Account 413	Partner	Partner Amount <sup>1</sup>	Total
26 27 28 29 30 31 32 33 34 35 36	Operation supervision and engineering. Load dispatch—Reliability. Load dispatch—Monitor and operate transmission system. Load dispatch—Transmission service and scheduling. Scheduling, system control and dispatch services. Reliability planning and standards development. Transmission service studies. Generation interconnection studies. Reliability planning and standards development services. Station expenses . Overhead line expense . Underground line expenses . Transmission of electricity by others .	560.0 561.1 561.2 561.3 561.4 561.5 561.6 561.7 561.8 562.0 563.0 564.0 565.0	MCCT Internal Labor <sup>1</sup>	Non-Labor <sup>1</sup>	Account 413	Partner	Partner Amount <sup>1</sup>	Total
26 27 28 29 30 31 32 33 34 35 36 37	Operation supervision and engineering. Load dispatch—Reliability. Load dispatch—Monitor and operate transmission system. Load dispatch—Transmission service and scheduling. Scheduling, system control and dispatch services. Reliability planning and standards development. Transmission service studies. Generation interconnection studies. Reliability planning and standards development services. Station expenses . Overhead line expense . Underground line expenses . Transmission of electricity by others . Miscellaneous transmission expenses .	560.0 561.1 561.2 561.3 561.4 561.5 561.6 561.7 561.8 562.0 563.0 564.0 565.0	MCCT Internal Labor <sup>1</sup>	Non-Labor <sup>1</sup>	Account 413	Partner	Partner Amount <sup>1</sup>	Total
26 27 28 29 30 31 32 33 34 35 36 37 38	Operation supervision and engineering. Load dispatch—Reliability. Load dispatch—Monitor and operate transmission system. Load dispatch—Transmission service and scheduling. Scheduling, system control and dispatch services. Reliability planning and standards development. Transmission service studies. Generation interconnection studies. Reliability planning and standards development services. Station expenses . Overhead line expense . Underground line expenses . Transmission of electricity by others . Miscellaneous transmission expenses . Rents.	560.0 561.1 561.2 561.3 561.4 561.5 561.6 561.7 561.8 562.0 563.0 564.0 565.0 566.0	MCCT Internal Labor <sup>1</sup>	Non-Labor <sup>1</sup>	Account 413	Partner	Partner Amount <sup>1</sup>	Total
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	Operation supervision and engineering. Load dispatch—Reliability. Load dispatch—Monitor and operate transmission system. Load dispatch—Transmission service and scheduling. Scheduling, system control and dispatch services. Reliability planning and standards development. Transmission service studies. Generation interconnection studies. Reliability planning and standards development services. Station expenses . Overhead line expense . Underground line expenses . Transmission of electricity by others . Miscellaneous transmission expenses . Rents. Maintenance supervision and engineering .	560.0 561.1 561.2 561.3 561.4 561.5 561.6 561.7 561.8 562.0 563.0 564.0 565.0 566.0 567.0 568.0	MCCT Internal Labor <sup>1</sup>	Non-Labor <sup>1</sup>	Account 413	Partner	Partner Amount <sup>1</sup>	Total
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42	Operation supervision and engineering. Load dispatch—Reliability. Load dispatch—Monitor and operate transmission system. Load dispatch—Transmission service and scheduling. Scheduling, system control and dispatch services. Reliability planning and standards development. Transmission service studies. Generation interconnection studies. Reliability planning and standards development services. Station expenses . Overhead line expense . Underground line expenses . Transmission of electricity by others . Miscellaneous transmission expenses . Rents. Maintenance supervision and engineering . Maintenance of structures .	560.0 561.1 561.2 561.3 561.4 561.5 561.6 561.7 561.8 562.0 563.0 564.0 565.0 566.0 567.0 568.0 569.0	MCCT Internal Labor <sup>1</sup>	Non-Labor <sup>1</sup>	Account 413	Partner	Partner Amount <sup>1</sup>	Total
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	Operation supervision and engineering. Load dispatch—Reliability. Load dispatch—Transmission service and scheduling. Scheduling, system control and dispatch services. Reliability planning and standards development. Transmission service studies. Generation interconnection studies. Reliability planning and standards development services. Station expenses Overhead line expense Underground line expenses Transmission of electricity by others Miscellaneous transmission expenses Rents. Maintenance supervision and engineering Maintenance of structures Maintenance of computer hardware.	560.0 561.1 561.2 561.3 561.4 561.5 561.6 561.7 561.8 562.0 563.0 564.0 565.0 566.0 567.0 568.0 569.0	MCCT Internal Labor <sup>1</sup>	Non-Labor <sup>1</sup>	Account 413	Partner	Partner Amount <sup>1</sup>	Total
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	Operation supervision and engineering. Load dispatch—Reliability. Load dispatch—Monitor and operate transmission system. Load dispatch—Transmission service and scheduling. Scheduling, system control and dispatch services. Reliability planning and standards development. Transmission service studies. Generation interconnection studies. Reliability planning and standards development services. Station expenses. Overhead line expense . Underground line expenses . Transmission of electricity by others . Miscellaneous transmission expenses . Rents. Maintenance supervision and engineering . Maintenance of structures . Maintenance of computer hardware. Maintenance of computer software.	560.0 561.1 561.2 561.3 561.4 561.5 561.6 561.7 561.8 562.0 563.0 564.0 565.0 566.0 567.0 568.0 569.0 569.1	MCCT Internal Labor <sup>1</sup>	Non-Labor <sup>1</sup>	Account 413	Partner	Partner Amount <sup>1</sup>	Total
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45	Operation supervision and engineering. Load dispatch—Reliability. Load dispatch—Monitor and operate transmission system. Load dispatch—Transmission service and scheduling. Scheduling, system control and dispatch services. Reliability planning and standards development. Transmission service studies. Generation interconnection studies. Reliability planning and standards development services. Station expenses . Overhead line expense . Underground line expenses . Transmission of electricity by others . Miscellaneous transmission expenses . Rents. Maintenance supervision and engineering . Maintenance of structures . Maintenance of computer hardware. Maintenance of computer software. Maintenance of communication equipment.	560.0 561.1 561.2 561.3 561.4 561.5 561.6 561.7 561.8 562.0 563.0 564.0 565.0 566.0 566.0 567.0 568.0 569.0 569.1	MCCT Internal Labor <sup>1</sup>	Non-Labor <sup>1</sup>	Account 413	Partner	Partner Amount <sup>1</sup>	Total
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	Operation supervision and engineering. Load dispatch—Reliability. Load dispatch—Monitor and operate transmission system. Load dispatch—Transmission service and scheduling. Scheduling, system control and dispatch services. Reliability planning and standards development. Transmission service studies. Generation interconnection studies. Reliability planning and standards development services. Station expenses . Overhead line expense . Underground line expenses . Transmission of electricity by others . Miscellaneous transmission expenses . Rents. Maintenance supervision and engineering . Maintenance of structures . Maintenance of computer hardware. Maintenance of computer software. Maintenance of communication equipment. Maintenance of miscellaneous regional transmission plant.	560.0 561.1 561.2 561.3 561.4 561.5 561.6 561.7 561.8 562.0 563.0 564.0 565.0 566.0 567.0 568.0 569.0 569.1 569.2	MCCT Internal Labor <sup>1</sup>	Non-Labor <sup>1</sup>	Account 413	Partner	Partner Amount <sup>1</sup>	Total
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	Operation supervision and engineering. Load dispatch—Reliability. Load dispatch—Monitor and operate transmission system. Load dispatch—Transmission service and scheduling. Scheduling, system control and dispatch services. Reliability planning and standards development. Transmission service studies. Generation interconnection studies. Reliability planning and standards development services. Station expenses . Overhead line expense . Underground line expenses . Transmission of electricity by others . Miscellaneous transmission expenses . Rents. Maintenance supervision and engineering . Maintenance of structures . Maintenance of computer hardware. Maintenance of computer software. Maintenance of miscellaneous regional transmission plant. Maintenance of station equipment .	560.0 561.1 561.2 561.3 561.4 561.5 561.6 561.7 561.8 562.0 563.0 564.0 565.0 566.0 567.0 568.0 569.0 569.1 569.2 569.3 569.4	MCCT Internal Labor <sup>1</sup>	Non-Labor <sup>1</sup>	Account 413	Partner	Partner Amount <sup>1</sup>	Total
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	Operation supervision and engineering. Load dispatch—Reliability. Load dispatch—Monitor and operate transmission system. Load dispatch—Transmission service and scheduling. Scheduling, system control and dispatch services. Reliability planning and standards development. Transmission service studies. Generation interconnection studies. Reliability planning and standards development services. Station expenses . Overhead line expense . Underground line expenses . Transmission of electricity by others . Miscellaneous transmission expenses . Rents. Maintenance supervision and engineering . Maintenance of structures . Maintenance of computer hardware. Maintenance of computer software. Maintenance of miscellaneous regional transmission plant. Maintenance of overhead lines .	560.0 561.1 561.2 561.3 561.4 561.5 561.6 561.7 561.8 562.0 563.0 564.0 565.0 566.0 567.0 568.0 569.0 569.1 569.2 569.3 569.4 570.0 571.0	MCCT Internal Labor <sup>1</sup>	Non-Labor <sup>1</sup>	Account 413	Partner	Partner Amount <sup>1</sup>	Total
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	Operation supervision and engineering. Load dispatch—Reliability. Load dispatch—Monitor and operate transmission system. Load dispatch—Transmission service and scheduling. Scheduling, system control and dispatch services. Reliability planning and standards development. Transmission service studies. Generation interconnection studies. Reliability planning and standards development services. Station expenses . Overhead line expense . Underground line expenses . Transmission of electricity by others . Miscellaneous transmission expenses . Rents. Maintenance supervision and engineering . Maintenance of structures . Maintenance of computer hardware. Maintenance of computer software. Maintenance of miscellaneous regional transmission plant. Maintenance of station equipment .	560.0 561.1 561.2 561.3 561.4 561.5 561.6 561.7 561.8 562.0 563.0 564.0 565.0 566.0 567.0 568.0 569.0 569.1 569.2 569.3 569.4	MCCT Internal Labor <sup>1</sup>	Non-Labor <sup>1</sup>	Account 413	Partner	Partner Amount <sup>1</sup>	Total

Partner means another entity with whom MCCT has partnered to build a project Add additional columns if there is more than one partner

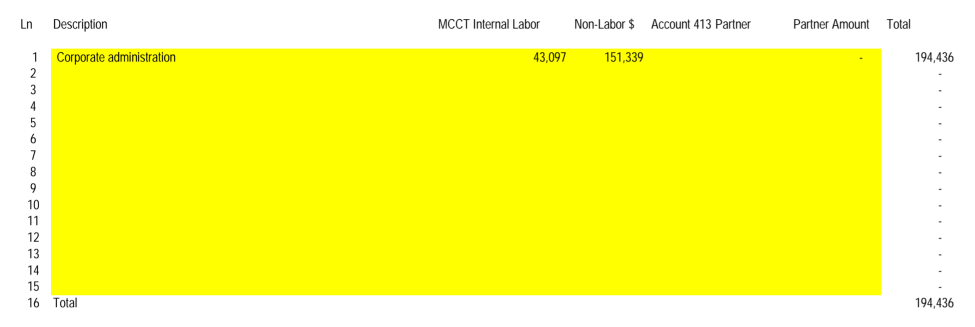


<sup>&</sup>lt;sup>1</sup> Represents MCCT's portion after sharing with partner

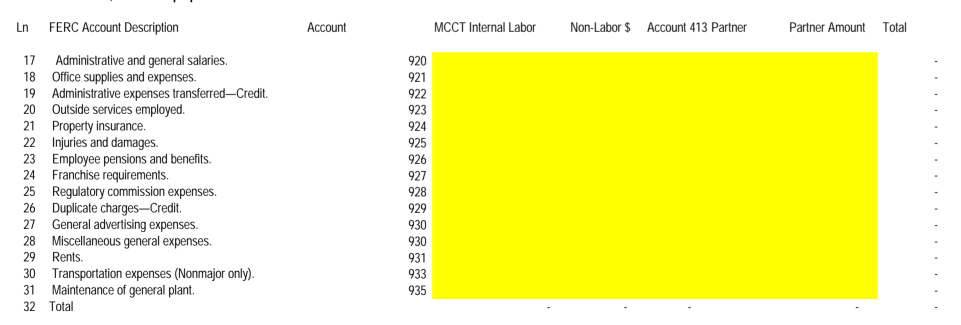
### Workpaper 2 - A&G Detail MidAmerican Central California Transco, LLC

Docket No. ER14-1661 12/30/2019

#### Forecasted A&G Detail, worksheet prepared for MCCT



#### Actual A&G Detail, worksheet prepared for MCCT



Partner means another entity with whom MCCT has partnered to build a project

## Workpaper 3 - Capital Additions by FERC Account MidAmerican Central California Transco, LLC

Docket No. ER14-1661 ########

#### **Estimated Capital Additions**

Ln		CVT	Project	Project	Total
	Detailed Breakout				
1	Poles				-
1a	Towers				-
1b	Station Equip				-
1c	Conductors				-
	Land				-
					-
					-
					-
					-
					-
					-
					-
					-
					-
					-
1x					-
2	Total (sum lines 1-1x)				-

The Detailed Breakout above will provide the level of detail available, by FERC account number if available.

#### Actual Additions by FERC Account

	Project	350	352	352	353	354	355	356	357	358	359	
		Land Rights	Structures and Improvements	Structures and Improvements - Equipment	Station Equipment	Towers and Fixtures	Poles and Fixtures	Overhead Conductor and Devices	Underground Conduit	Underground Conductor and Devices	Roads and Trails	Total
3	CVT											-
3a	Project No. 2											-
3b												-
3c												-
												-
												_
•••												-
												-
												-
												-
												-
												-
												-
												-
3x												-
3x 4	Total (sum line 3-3x)											_

Workpaper 4 -Affiliate Charges

MidAmerican Central California Transco, LLC

