Attachment 2 to Appendix XIV

WOD Formula Rate Spreadsheet

Calculation of Morongo WOD Rate Year Cost

<u>Col 1</u>

	Cells shaded yellow are input cells		
Col 2	<u>Col 3</u>	<u>Col 4</u>	<u>Col 5</u>

			Calculation/		
<u>Line</u>	Expense Component	<u>Amount</u>	<u>Source</u>	<u>Notes</u>	<u>Comments</u>
1	Direct O&M	\$0	3-Direct OandM, Line 18		
2	Allocated O&M	\$1,444,610	4-Allocated OandM, Line 32		
3	Administrative and General	\$1,560,049	5-AandG, Line 15		
4	G + I	\$610,957	6-General and Intangible, Line 13		
5	Payroll Taxes	\$46,296	7-Payroll Taxes, Line 3		
6	Property Taxes	\$0	8-Property Taxes, Line 6		
7	Cash Working Capital	\$35,093	(Line 1 + Line 2 + Line 3)(1/8)*(9-Allocators, Line 59)		
8	Subtotal:	\$3,697,005	Sum of Lines 1-7		
9	Franchise Fees:	\$34,190	(Line 8 - 3-DirectOandM, Line 4, Col 2)* Franchise Fee Rate	See Note 1	
10	Prior Year Cost:	\$3,731,195	Line 8 + Line 9		
11	True Up Adjustment:	\$0	2-True Up Adjustment, Line 27	See Note 2	
12	Cost Adjustment: \$	8,608,481	See WP - Cost Adjustment	See Note 3	
13	Morongo West of Devers Rate Year Cost:	\$12,339,676	Sum of Lines 10 to 12		
14					
15	Monthly Morongo West of Devers Rate Year Cost:	\$1,028,306	Line 13 Divided by 12		

Notes:
1) Franchise Fee Rate SCE Transmission Formula Rate, Schedule 28, Line 1

Franchise Fee Rate is applied to the Morongo West of Devers Expense without True Up less Morongo Right of Way Fees (Schedule 3, Line 4, Col 2)

²⁾ The True Up Adjustment component is \$0 for any year prior to the in-service date of the Project.

Is Prior Year previous to the in-service date of the Project?:

Yes

If PY before in service date, enter "Yes", else "No"

3) Cost Adjustment is an adjustment to rates which reflects the estimated difference in Property Tax and Right of Way expenses between the Rate Year and the Prior Year Cost. Cost Adjustment may also be used to exclude any additional Expense Component (Lines 1-7) that may no longer be appliable. Cost Adjustment may also be used to reflect any known over/undercollection of cumulative Prior Year Costs.

Calculation of True Up Component of Morongo Rate

1) Comparison of Prior Year Revenues Received to Total Morongo West of Devers Expense without True Up Including previous Annual Update Cumulative Excess or Shortfall in Revenue.

<u>Line</u> 1 2 3				Prior Year Cost:	Amount \$3,731,195	<u>Source</u> 1-Morongo WOD C	ost, Line 10			
5 5 6 7	Calculations:	<u>Col 1</u>	Col 2 See Note 1, Instruction 1	Col 3 See Note 2, Instruction 1	Col 4 See Note 3 One-Time Adjustments and	<u>Col 5</u> = C2 - C3 + C4	Col 6 See Note 4	Col 7 See Note 5 Cumulative Excess (-) or	Col 8 See Note 6	<u>Col 9</u> = C7 + C8 Cumulative
8 9 10			Monthly	Monthly Morongo	Shortfall/Excess Revenue In Previous	Monthly Excess (-) or Shortfall (+)	Monthly Interest	Shortfall (+) in Revenue wo Interest for	Interest for Current	Excess (-) or Shortfall (+) in Revenue
11	<u>Month</u>	<u>Year</u>	<u>Costs</u>	Revenues	Annual Update	in Revenue	<u>Rate</u>	Current Month	<u>Month</u>	with Interest
12	December					\$0		\$0 \$0		\$0
13	January					\$0 \$0		\$0 \$0	\$0 \$0	\$0 *0
14 15	February March					\$0 \$0		\$0 \$0	\$0 \$0	\$0 \$0
16	April					\$0		\$0 \$0	\$0 \$0	\$0 \$0
17	May					\$0		\$0 \$0	\$0 \$0	\$0 \$0
18	June					\$0		\$0	\$0	\$0
19	July					\$0		\$0	\$ 0	\$0
20	August					\$0		\$0	\$0	\$0
21	September					\$0		\$0	\$0	\$0
22	October					\$0		\$0	\$0	\$0
23	November					\$0		\$0	\$0	\$0
24	December					\$0		\$0	\$0	\$0
2) True	e Up Calculation	<u>Col 1</u>	<u>Col 2</u>	<u>Col 3</u>	<u>Col 4</u>	<u>Col 5</u>	Col 6	<u>Col 7</u>	<u>Col 8</u>	<u>Col 9</u>
25 26 27	Description Shortfall or Excess Previous Annual U True Up Adjustme	Ipdate True Up A			<u>Amount</u> \$0 \$0 \$0		Calculation/ <u>Source</u> Line 24, C9 Previous Annual U Line 25 - Line 26	pdate Line 27		

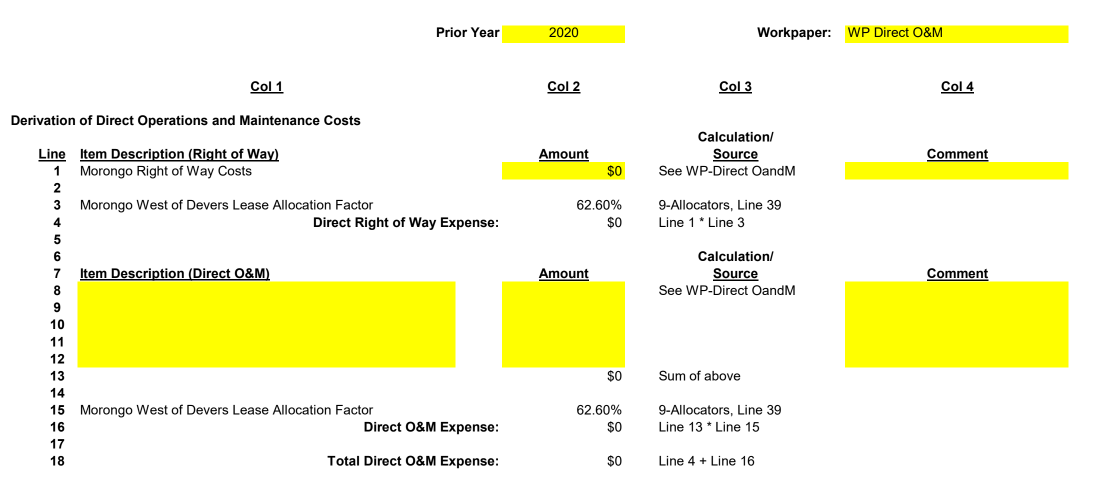
Notes:

- 1) Prior Year Cost divided by 12, entered in each Line 12 to 23, subject to Instruction 1.
- 2) Revenue for each service month of the Prior Year.
- 3) Enter any One Time Adjustments on Column 4, Line 12. If SCE is owed enter as positive, if SCE is to return to customers enter as negative.
- One Time Adjustments include revisions to previously-filed Total Morongo West of Devers Expenses resulting from corrections to previous filing Prior Year costs as noted in Attachment 1 to this Appendix.
- Also include amount from Line 24, Col. 9 of previous Annual Update ("Previous Annual Update Cumulative Excess or Shortfall in Revenue") with same +/- sign.
- 4) Enter monthly interest rates in accordance with interest rate specified in the regulations of FERC at 18 C.F.R. §35.19a on lines 12 to 24, Column 6.
- 5) "Cumulative Excess (-) or Shortfall (+) in Revenue wo Interest for Current Month" is, beginning for the January month, the amount in Column 9 for previous month plus the current month amount in Column 5. For the first December, it is the amount in Column 5.
- 6) Interest for Current Month is calculated on average of beginning and ending balances (Column 9 previous month and Column 7 current month). No interest is applied for the first December.

Instructions:

1) Only include costs and revenues for months that the Lease Agreement was in effect. For any month that the Lease Agreement was only in place for a portion of the month, prorate the costs by number of days divided by total days in the month.

Direct Operations and Maintenance Expenses



Notes:

1) Add additional lines if needed for additional Direct O&M Expense items

Schedule 4 2022 Draft Annual Update West of Devers Formula Rate Page 5 of 12 Allocated OandM

Allocated Operations and Maintenance Expenses

Prior Year	2020													
	(C1) Note 1	(C1a) Note 1	(C1b) Note 1	(C2)	(C2a)	(C3)	(C3a)	(C3b)	(C4) Note 2	(C4a) Note 2	(C5)	(C5a)	(C5b)	(C6)
						= C1 * C2	= C1a * C2	= C1b * C2	Additional	Additional	= C3 + C4 + C4a	= C3a + C4	= C3b + C4a	= 9-Allocators, Line 69
				ISO					Morongo	Morongo	Total O&M	Total O&M	Total O&M	
	Tota	I SCE ISO O&		Overhead Line	Allocation	ISO O	verhead Line (D&M	Adjustments	Adjustments	Applicable	Applicable	Applicable	
Line Transmission Accounts	<u>Total</u>	<u>Labor</u>	<u>Non-Labor</u>	<u>Allocation</u>	<u>Reference</u>	<u>Total</u>	<u>Labor</u>	<u>Non-Labor</u>	<u>Labor</u>	<u>Non-Labor</u>	<u>Total</u>	<u>Labor</u>	Non-Labor	<u>Allocator</u>
1 560 - Operations Supervision and Engineering - Allocated	\$3,405,575	\$1,151,037	\$2,254,538	45.29%	9-Allocators, Line 21	\$1,542,265	\$521,264	\$1,021,001			1,542,265	521,264	1,021,001	1.93%
2 560 - Sylmar/Palo Verde	\$251,031	\$0	\$251,031	0%	Related to Other Projects	\$0	\$0	\$0			-	-	-	1.93%
3 561 Load Dispatch - Allocated	\$5,166,179	\$4,233,924	\$932,255	45.29%	9-Allocators, Line 21	\$2,339,582	\$1,917,396	\$422,186			2,339,582	1,917,396	422,186	1.93%
4 561.400 Scheduling, System Control and Dispatch Services	\$0	\$0	\$0	45.29%	9-Allocators, Line 21	\$0	\$0	\$0			-	-	-	1.93%
5 561.500 Reliability Planning and Standards Development	\$4,828,526	\$4,235,347	\$593,179	46.31%	9-Allocators, Line 21	\$2,236,174	\$1,961,463	\$274,711			2,236,174	1,961,463	274,711	1.93%
6 562 - Station Expenses - Allocated	\$12,630,291	\$10,531,283	\$2,099,008	0%	Station Related	\$0	\$0	\$0			-	-	-	1.93%
7 562 - MOGS Station Expense	\$0	\$0	\$0	0%	Related to Other Projects	\$0	\$0	\$0			-	-	-	1.93%
8 562 - Sylmar/Palo Verde	\$950,815	\$0	\$950,815	0%	Related to Other Projects	\$0	\$0	\$0			-	-	-	1.93%
9 563 - Overhead Line Expenses - Allocated	\$19,175,350	\$5,766,890	\$13,408,459	100%	100% OH Line Related	\$19,175,350	\$5,766,890	\$13,408,459			19,175,350	5,766,890	13,408,459	1.93%
10 564 - Underground Line Expenses - Allocated	\$30,895	\$26,992	\$3,903	0%	Underground Line Related	\$0	\$0	\$0			-	-	-	1.93%
11 565 - Transmission of Electricity by Others	\$0	\$0	\$0	0%	Not Applicable	\$0	\$0	\$0			-	-	-	1.93%
12 565 - Wheeling Costs	\$0	\$0	\$0	0%	Not Applicable	\$0	\$0	\$0			-	-	-	1.93%
13 565 - WAPA Transmission for Remote Service	\$0	\$0	\$0	0%	Not Applicable	\$0	\$0	\$0			-	-	-	1.93%
14 566 - Miscellaneous Transmission Expenses - Allocated	\$20,226,614	\$11,677,709	\$8,548,904	45.29%	9-Allocators, Line 21	\$9,159,925	\$5,288,426	\$3,871,499			9,159,925	5,288,426	3,871,499	1.93%
15 566 - ISO/RSBA/TSP Balancing Accounts	\$0	\$0	\$0	0%	Not Applicable	\$0	\$0	\$0			-	-	-	1.93%
16 566 - Sylmar/Palo Verde/Other General Functions	\$842,622	\$0	\$842,622	0%	Related to Other Projects	\$0	\$0	\$0			-	-	-	1.93%
17 567 - Line Rents - Allocated	\$8,830,504	\$32,804	\$8,797,700	94.09%	9-Allocators, Line 30	\$8,308,944	\$30,866	\$8,278,078	(30,866)	(8,278,078)	-	-	-	1.93%
18 567 - Eldorado	(\$7,235)	\$0	(\$7,235)	0%	Related to Other Projects	\$0	\$0	\$0			-	-	-	1.93%
19 567 - Sylmar/Palo Verde	\$438,003	\$0	\$438,003	0%	Related to Other Projects	\$0	\$0	\$0			-	-	-	1.93%
20 568 - Maintenance Supervision and Engineering - Allocated	\$704,071	\$611,970	\$92,101	45.29%	9-Allocators, Line 21	\$318,849	\$277,140	\$41,709			318,849	277,140	41,709	1.93%
21 568 - Sylmar/Palo Verde	\$365,992	\$0	\$365,992	0%	Related to Other Projects	\$0	\$0	\$0			-	-	-	1.93%
22 569 - Maintenance of Structures - Allocated	\$938,637	\$2,985	\$935,652	0%	Station Related	\$0	\$0	\$0			-	_	-	1.93%
23 569 - Sylmar/Palo Verde	\$2,440,889	\$0	\$2,440,889	0%	Related to Other Projects	\$0	\$0	\$0			-	-	-	1.93%
24 570 - Maintenance of Station Equipment - Allocated	\$3,143,870	\$1,293,717	\$1,850,154	0%	Station Related	\$0	\$0	\$0			-	_	-	1.93%
25 570 - Sylmar/Palo Verde	\$1,301,046	\$0	\$1,301,046	0%	Related to Other Projects	\$0	\$0	\$0			-	_	-	1.93%
26 571 - Maintenance of Overhead Lines - Allocated	\$40,761,549	\$6,834,312	\$33,927,237	100%	100% OH Line Related	\$40,761,549	\$6,834,312	\$33,927,237			40,761,549	6,834,312	33,927,237	1.93%
27 571 - Sylmar/Palo Verde	\$671,147	\$0	\$671,147	0%	Related to Other Projects	\$0	\$0	\$0			-		- · · · -	1.93%
28 572 - Maintenance of Underground Lines - Allocated	\$5,810	\$1,775	\$4,035	0%	Underground Line Related	\$0	\$0	\$0			-	-	-	1.93%
29 572 - Sylmar/Palo Verde	\$13,727	\$0	\$13,727	0%	Related to Other Projects	\$0	\$0	\$0			-	-	-	1.93%
30 573 - Maintenance of Miscellaneous Trans. Plant - Allocated	\$618,552	\$437,152	\$181,400	45.29%	9-Allocators, Line 21	\$280,120	\$197,971	\$82,150			280,120	197,971	82,150	1.93%
31 Transmission NOIC		(\$1,107,183)	\$0	45.29%	9-Allocators, Line 21	-\$1,107,183	-\$1,107,183	\$0			(1,107,183)	(1,107,183)	-	1.93%
32 Totals:	\$126,627,277	. , , ,	\$80,896,562			\$83,015,576	\$21,688,546		-\$30,866	-\$8,278,078	\$74,706,632	\$21,657,679	\$53,048,953	

Notes:

Total ISO O&M Expenses"; From Most Recent SCE Transmission Formula Rate Annual Update, Schedule 19, Lines 48-79, Columns 6-8.
 Includes all exclusions or adjustments to FERC Form 1 costs as filed in Annual Update. See Workpaper.

 Docket No.: ER19-1553

Filing Date:

2) Additional Morongo Adjustments include:

a) Exclusion of all costs under a specific transmission account (Lines 1-30) if any costs under such account have been directly assigned under Schedule 3.

Schedule 4
Allocated OandM
West of Devers Formula Rate
Page 6 of 12

(C7)

= C5 x C6

Morongo <u>O&M</u> 29,822.95

-45,240.74

-43,241.13

-

370,795.74

-

-177,126.42

> ---

-6,165.62

----788,210.34

5,416.72 (21,409.71) \$1,444,610 \$2,566,763

\$9,432,312

\$21,524,679

(\$20,441,370) \$2,440,399,307

0.0639%

0.0639%

0.0639%

\$1,641

\$6,030

\$13,760

\$1,560,049

Administrative and General Expense

1) Total SCE A&G Expenses with Morongo Adjustments

1, 1014		z zxponeco with morongo / tajactinonto								
			(C1) Note 1	(C2) See Instruction 1	(C3)	(C4)	(C5)			
					= C1 + C2	= 9-Allocators, Line 49	= C3 x C4 See Note 2			
						See Note 2				
	A&G		Total	Morongo	Total A&G		Morongo			
<u>Line</u>	Account	<u>Description</u>	SCE A&G	<u>Adjustments</u>	<u>Applicable</u>	<u>Allocator</u>	<u> </u>	<u>Notes</u>	<u>Comments</u>	
1	920	A&G Salaries	\$251,717,827		\$251,717,827	0.0639%	\$160,913			
2	921	Office Supplies and Expenses	\$259,081,279		\$259,081,279	0.0639%	\$165,620			
3	922	A&G Expenses Transferred	(\$112,902,031)		(\$112,902,031)	0.0639%	-\$72,174			
4	923	Outside Services Employed	\$39,782,192		\$39,782,192	0.0639%	\$25,431			
5	924	Property Insurance	\$20,441,370	(\$20,441,370)	\$0	0.7278%	\$0	See Note 2		
6	925	Injuries and Damages	\$1,891,944,017		\$1,891,944,017	0.0639%	\$1,209,443			
7	926	Employee Pensions and Benefits	\$69,186,881		\$69,186,881	0.0639%	\$44,228			
8	927	Franchise Requirements	\$0		\$0	0.0639%	\$0			
9	928	Regulatory Commission Expenses	\$955,232		\$955,232	0.0639%	\$611			
10	929	Duplicate Charges	\$0		\$0	0.0639%	\$0			
11	930.1	General Advertising Expense	\$7,110,157		\$7,110,157	0.0639%	\$4,545			

Prior Year 2020

<u>Notes</u>

12

13

14

15

\$2,566,763

\$9,432,312

\$21,524,679

Totals: \$2,460,840,677

Instructions:

1) "Morongo Adjustments" include:

930.2

931

935

Rents

- a) Any A&G expenses not applicable to the West of Devers line. Enter excluded expenses as negative value.
- b) Exclude Account 924 Property Insurance, if self-insured.

Miscellaneous General Expense

Maintenance of General Plant

^{1) &}quot;Total ISO A&G Expenses". Represents total A&G Expenses allocated to CAISO Transmission, as filed in the most recent SCE Transmission Formula Rate Annual Update, Schedule 20, Lines 1-14, Column 4.

^{2) &}quot;Property Insurance" is allocated using the WOD Plant Allocation Factor (see 9-Allocators, Line 9)

2020

Prior Year

General and Intangible ("G + I") Expense

Total Morongo G + I Expense

22

			Calculation/	
<u>Line</u>	<u>ltem</u>	<u>Amount</u>	<u>Source</u>	<u>Comments</u>
1	Total General Plant (SCE)	\$3,458,659,697	FF1 207.99g	
2	Total Intangible Plant (SCE)	<u>\$1,587,005,797</u>	FF1 205.5g	
3	Total G + I Plant (SCE)	\$5,045,665,494	Line 1 + Line 2	
4	,			
5	Total General Plant Depreciation Reserve (SCE)	\$1,251,064,280	FF1 219.28c	
6	Total Intangible Plant Depreciation Reserve (SCE)	\$675,732,700	FF1 200.21c	
7	Total G + I Plant Depreciation Reserve (SCE)	\$1,926,796,980	Line 5 + Line 6	
8	,	. , , ,		
9	Total G + I Net Plant (SCE)	\$3,118,868,514	Line 3 - Line 7	
10	Morongo WOD Labor AF	0.0639%	9-Allocators, Line 49	
11	Morongo WOD General and Intangible Net Plant	\$3,225,490	Line 3 * Line 10	
12	Capital Carrying Charge	9.344%	9-Allocators, Line 59	
13	Morongo G + I Plant Revenue Requirement	\$301,381	Line 11 * Line 12	
14	3 - 1	, ,		
15				
16	Total General Plant Depreciation Expense (SCE)	260,971,645	FF1 336.10f	
17	Total Intangible Plant Depreciation Expense (SCE)	223,300,352	FF1 336.1f	
18	Total G + I Depreciation Expense (SCE)	484,271,997	Line 16 + Line 17	
19	Morongo WOD Labor AF	0.0639%	9-Allocators, Line 49	
20	Morongo WOD G + I Depreciation Expense	\$309,576	Line 18 * Line 19	
21	moraliga 11 02 0 1 2 optodiation Expense	φοσο,στο	2 13	

\$610,957

Line 13 + Line 20

Payroll Tax Expense

,	<u></u>		Prior Year	2020
<u>Line</u>	<u>ltem</u>	<u>Amount</u>	Calculation/ Source	<u>Comments</u>
1 2 3	SCE Payroll Tax Expense Morongo WOD Labor AF Morongo Payroll Tax Expense	\$72,421,210 0.0639% \$46,296	SCE Transmission Formula Rate 9-Allocators, Line 49 Line 1 * Line 2	Schedule 1, Line 33

Property Tax Expense

				Calculation/	
<u>Line</u>	<u>Item Description</u>		<u>Amount</u>	<u>Source</u>	<u>Comment</u>
1	Property Taxes Paid		\$0	See WP- Property Taxes	
2					
3					
4					
5					
6		Total:	\$0	Sum of above	

Prior Year 2020

Allocation Factors and Carrying Charge

3		FERC Form 1 Reference	Prior Year	
1	Item	or Instruction	Value	Notes
	Total SCE Plant	SCE Transmission Formula Rate, Schedule 27, Line 20	\$54,562,145,476	Notes
	Morongo Lease Investment	See WP-Allocators	\$400,000,000	All ISO Plant
	Total SCE + Morongo ISO Plant	Line 5 + Line 6	\$54,962,145,476	All 100 Flant
	Total Morongo Lease Investment	Line 6	\$400,000,000	
	WOD Plant Allocation Factor	Line 8 / Line 7		For Property Insurance in Aan
	WOD Flank/modulen Factor		0.127070	r or r reporty modranes in rian
	2) Morongo West of Devers Allocation Factor - ISO Line Plant: "M	lorongo WOD ISO Line Plant AF" (See Note 2)		
	,	,		
		FERC Form 1 Reference	Prior Year	
	<u>ltem</u>	or Instruction	<u>Value</u>	<u>Notes</u>
	Total SCE ISO Transmission Plant	SCE Transmission Formula Rate, Schedule 7, Line 21, Col 2	\$9,662,547,991	
	Total SCE ISO Transmission Plant - Lines	SCE Transmission Formula Rate, Schedule 7, Line 19, Col 2	\$4,650,503,904	
3	ISO Underground Conduit Plant - FERC Acct 357	SCE Transmission Formula Rate, Schedule 7, Line 16, Col 3	\$ 215,412,776	
9	ISO Underground Conductors and Devices - FERC Acct 358	SCE Transmission Formula Rate, Schedule 7, Line 17, Col 4	\$ 59,261,609	
)	Total SCE ISO Overhead Line Related Transmission	Line 17 - Line 18 - Line 19	\$4,375,829,519	
1	Morongo WOD ISO OH Line Plant AF	Line 20 / Line 16	45.286%	For certain OandM Expense
2				
3				
4	3) Morongo West of Devers Allocation Factor - ISO OH Line Plant	"Morongo WOD ISO OH Line Plant AF" (See Note 3)		
5		FEDC Form 4 Deference	Dries Vees	
	Item	FERC Form 1 Reference or Instruction	Prior Year Value	Notes
		of instruction		Notes
7		Line 17	¢4 650 503 004	
7 8	Total SCE ISO Transmission Plant - Lines	Line 17	\$4,650,503,904 \$4,375,820,510	
7 3 9	Total SCE ISO Transmission Plant - Lines Total SCE ISO Overhead Line Related Transmission	Line 20	\$4,375,829,519	For certain OandM Eynense
7 8 9 0	Total SCE ISO Transmission Plant - Lines			For certain OandM Expense
7 8 9 0 1	Total SCE ISO Transmission Plant - Lines Total SCE ISO Overhead Line Related Transmission	Line 20	\$4,375,829,519	For certain OandM Expense
7 8 9 0 1 2	Total SCE ISO Transmission Plant - Lines Total SCE ISO Overhead Line Related Transmission WOD Plant Allocation Factor	Line 20 Line 29 / Line 28	\$4,375,829,519	For certain OandM Expense
26 27 28 29 30 31 32	Total SCE ISO Transmission Plant - Lines Total SCE ISO Overhead Line Related Transmission	Line 20 Line 29 / Line 28	\$4,375,829,519	For certain OandM Expense:
7 8 9 0 1 2	Total SCE ISO Transmission Plant - Lines Total SCE ISO Overhead Line Related Transmission WOD Plant Allocation Factor	Line 20 Line 29 / Line 28	\$4,375,829,519 94.0937%	For certain OandM Expense
7 3 9 9 1 2 3 4	Total SCE ISO Transmission Plant - Lines Total SCE ISO Overhead Line Related Transmission WOD Plant Allocation Factor	Line 20 Line 29 / Line 28 OD Lease Percent AF" (See Note 4)	\$4,375,829,519	For certain OandM Expense Notes
	Total SCE ISO Transmission Plant - Lines Total SCE ISO Overhead Line Related Transmission WOD Plant Allocation Factor 4) Morongo West of Devers Lease Allocation Factor: "Morongo W	Line 20 Line 29 / Line 28 OD Lease Percent AF" (See Note 4) FERC Form 1 Reference	\$4,375,829,519 94.0937% Prior Year	·
7 3 9 9 1 2 3 1	Total SCE ISO Transmission Plant - Lines Total SCE ISO Overhead Line Related Transmission WOD Plant Allocation Factor 4) Morongo West of Devers Lease Allocation Factor: "Morongo Wollden."	Line 20 Line 29 / Line 28 OD Lease Percent AF" (See Note 4) FERC Form 1 Reference or Instruction	\$4,375,829,519 94.0937% Prior Year <u>Value</u>	

41 42	5) Calculation of West Of Devers Labor Allocation Factor - Total	l Labor: "Morongo "WOD Labor AF" (See Note 5)		
43		FERC Form 1 Reference	Prior Year	
44	<u>Item</u>	<u>or Instruction</u>	<u>Value</u>	<u>Notes</u>
45	ISO Line Related Labor	4-Allocated OandM, Line 32 Col 5a	\$21,657,679	
46	Morongo ISO Line Miles AF	Line 69	1.93%	
47	Morongo Line Related Labor	Line 45 * Line 46	\$418,797	
48	Total non-AandG W&S with NOIC	SCE Transmission Formula Rate, Schedule 27, Line 8	\$655,127,861	
49	Morongo WOD Labor AF	Line 47 / Line 48	0.0639%	For Payroll Taxes, G+I, AandG
50				
51				
52	6) Capital Carrying Charge (See Note 6)			
53				
54		FERC Form 1 Reference	Prior Year	
55	<u>Item</u>	or Instruction	<u>Value</u>	<u>Notes</u>
56	SCE Weighted Cost of Debt	SCE Transmission Formula Rate, Sch 1, Line 51	2.0688%	
57	SCE Weighted Cost of Common and Preferred Stock	SCE Transmission Formula Rate, Sch 1, Line 55	5.2391%	
58	SCE Composite Tax Rate	SCE Transmission Formula Rate, Sch 1, Line 59	27.9836%	5 0 1 0 1 W 1: 0 "I
59	Capital Carrying Charge	Line 56 + (Line 57 * (1/(1 - Line 58)))	9.344%	For G+I, Cash Working Capital
60				
61 62	7) Colouistics of Mayongo Line Miles Allegation Factor ISO: "	Maranga ICO Lina Milaa AFII (Caa Nata 7)		
62 63	7) Calculation of Morongo Line Miles Allocation Factor - ISO: "	wordingo iso Line wiles AF (See Note 7)		
64		FERC Form 1 Reference	Prior Year	
65	Item	or Instruction	Value	Notes
66	ISO OH Line Miles	SCE Transmission Formula Rate, Sch 27, Line 27	5,947	Notes
67	WOD ISO Line Miles	See WP-Allocators	184	
68	Morongo WOD ISO Line Miles Equivalent	Line 67 * Line 39	115	
69	Morongo ISO Line Miles AF	Line 68 / Line 66	1.934%	For Allocated OandM
	<u> </u>			

<u>Notes</u>

- 1) Percent of Total SCE Plant that is represented by the Morongo Lease
- 2) Represents the percent of SCE ISO Plant that is related to ISO Overhead Lines
- 3) Represents the percent of SCE ISO lines that is overhead
- 4) Represents the percent of the total West of Devers Upgrade Cost that is represented by the Morongo Lease
- 5) Represents the percent of SCE Wages & Salaries that is represented by the Morongo Lease
- 6) Represents the return and income tax cost components of Rate Base items
- 7) Represents the percent of ISO Line Miles that is represented by the Morongo Lease Investment