TO2026 Annual Update Attachment 2 to Appendix IX

Formula Rate Spreadsheet

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Overview of SCE Retail Base TRR

SCE's retail Base Transmission Revenue Requirement is the sum of the following components:

<u>Amount</u>
\$1,325,556,997
\$118,503,762
\$64,511,621
-\$7,590,394
<u>\$0</u>
\$1,500,981,985

These components represent the following costs that SCE incurs:

- 1) The Prior Year TRR component is the TRR associated with the Prior Year (most recent calendar year).

 The Prior Year TRR is calculated using End-of-Year Rate Base values, as set forth in the "1-BaseTRR" Worksheet.
- 2) The Incremental Forecast Period TRR is the component of Base TRR associated with forecast additions to in-service plant or CWIP, as set forth in the "2-IFPTRR" Worksheet.
- 3) The True Up Adjustment is a component of the Base TRR that reflects the difference between projected and actual costs, as set forth in the "3-TrueUpAdjust" Worksheet.
- 4) The O&M Services Formula Revenue is a component of the Base TRR representing revenue collected pursuant to an O&M Services Formula presented on Schedule 35. It is a credit to the Base TRR. See Schedule 1.
- <u>5</u>) The Cost Adjustment component may be included as provided in the Tariff protocols.

Schedule 1 TO2026 Annual Update
Base TRR Attachment 1

2024

Southern California Edison Company

Formula Transmission Rate

Cells shaded yellow are input cells FERC Form 1 Reference

Line	<u>e</u>	Notes	or Instruction	<u>Value</u>
RAT	TE BASE			
2	ISO Transmission Plant General Plant + Electric Miscellaneous Intangible Plant Transmission Plant Held for Future Use Abandoned Plant		6-PlantInService, Line 19 6-PlantInService, Line 27 11-PHFU, Line 8 12-AbandonedPlant, Line 3	\$11,307,631,336 \$447,515,770 \$14,769,759 \$0
5 6 7 8	Working Capital amounts Materials and Supplies Prepayments Cash Working Capital Working Capital		13-WorkCap, Line 16 13-WorkCap, Line 36 (Line 66 + Line 67) / 8 Line 5 + Line 6 + Line 7	\$33,742,017 \$7,746,069 <u>\$26,712,360</u> \$68,200,446
	General + Intangible Plant Depreciation Reserve Accumulated Depreciation Reserve Accum Net ADIT (Liab)/Asset and Net (Excess)/Deficient ADIT Amounts	Negative amount Negative amount Negative amount	8-AccDep, Line 13, Col. 12 8-AccDep, Line 16, Col. 5 8-AccDep, Line 26 Line 9 + Line 10 + Line 11 9-ADIT-1, Line 5, Col. 2	-\$2,857,180,080 \$0 - <u>\$175,338,268</u> -\$3,032,518,348 -\$1,569,118,607
15 16	CWIP Plant Other Regulatory Assets/Liabilities Unfunded Reserves Network Upgrade Credits	Negative amount	14-IncentivePlant, L 15, Col 1 23-RegAssets, Line 14 34-UnfundedReserves, Line 6 22-NUCs, Line 4	\$234,048,404 \$0 -\$37,584,108 -\$69,777,335
18	Rate Base		L1 + L2 + L3 + L4 + L8 + L12 + L13 + L14+ L15+ L16 + L17	\$7,363,167,319
OTH	HER TAXES			
20	Sub-Total Local Taxes Transmission Plant Allocation Factor Property Taxes		Note 6 27-Allocators, Line 22 Line 19 * Line 20	\$512,746,679 17.1307% \$87,836,963
23 24 25 26 27 28 29 30 31 32 33	Fed Ins Cont Amt – Current FICA/OASDI Emp Incntv. FICA/HIT Emp Incntv. CA SUI Current Fed Unemp Tax Act- Current CADI Vol Plan Assess SF Pyrl Exp Tx - SCE Total Electric Payroll Tax Expense Capitalized Overhead portion of Electric Payroll Tax Expense Remaining Electric Payroll Tax Expense to Allocate		Line 24 + Line 25+ Line 26 Note 6 Note 6 Note 6 Note 6 Note 6 Note 6 Note 6 Line 23 + (Line 27 to Line 30) 26-TaxRates, Line 16 Line 31 - Line 32 27-Allocators, Line 9 Line 33 * Line 34	\$160,624,792 \$160,411,998 \$172,460 \$40,334 \$2,702,279 \$1,561,415 \$2,888,064 \$73,638 \$167,850,187 \$83,925,093 \$3,925,093 6,3469% \$5,326,658
36	Other Taxes	Note 1	Line 21 + Line 35	\$93,163,621

Schedule 1 Base TRR TO2026 Annual Update Attachment 1

Cells shaded yellow are input cells

Southern California Edison Company

Formula Transmission Rate

11 Cost of Preferred Stock S-ROR-1, Line 20 \$158,893,016 C-5808-1		mula Transmission Bata			
Part			Notes		
Debt		-	110100	<u> </u>	<u>ranao</u>
37 Long Term Debt Amount 38 Cost of Long Term Debt Cost Percentage 40 Preferred Stock 41 Preferred Stock Annual 41 Cost of Preferred Stock Cost Percentage 42 Preferred Stock Cost Percentage 43 Common Stock Equity Amount 44 Total Capital 45 Cost of Preferred Stock Cost Percentage 46 Preferred Stock Equity Amount 47 Total Capital 48 Minimum Common Stock Equity Amount 48 Minimum Common Stock Equity Amount 49 Preferred Stock Cost Percentage 40 Capital Percentage 41 Total Capital 40 Total Capital 41 Total Capital 42 Preferred Stock Cost Percentage 43 Common Stock Equity Amount 44 Interest Preferred Stock Cost Percentage 44 Total Capital 45 Long Term Debt Cost Percentage 46 Preferred Stock Capital Percentage 47 Common Stock Equity Percentage 48 Long Term Debt Capital Percentage 49 Preferred Stock Capital Percentage 40 Line 45 Line 47 Line 40 / Line 47 Line 47 Line 47 Line 47 Line 47 Line 48 Line 49 Line	RET	URN AND CAPITALIZATION CALCULATIONS			
Section Sect					
Second S					
Preferred Stock					
40 Preferred Stock Amount	39	Long Term Debt Cost Percentage		5-ROR-1, Line 12	4.5773%
### SROR-1, Line 20 \$188,893,016 ### SROR-1, Line 21 \$6.53549 ### Common Stock Equity Amount ### Common Stock Equity Amount ### Total Capital ### Total Capital ### Total Capital Percentage (Docket No. ER19-1553) ### Total Capital Percentage (Docket No. ER19-1553) ### Total Capital Percentages ### Total Capital Percentage (Docket No. ER19-1553) ### Total Capital Percentages ### Total Capital Percentages ### Total Capital Percentages ### Total Capital Percentage ### Line 40 / Line 44 ### 4.590778 ### Total Capital Percentage ### Line 45 * Line 46 * Line 47 * Line 47 * Line 48 * Line 47 * Line 48 * L		Preferred Stock			
Faculty Facu	40	Preferred Stock Amount		5-ROR-1, Line 16	\$2,431,271,961
Equilly 43 Common Stock Equity Amount 5-ROR-1, Line 27 \$19,008,234,973 44 Total Capital 44 Total Capital 45 Long Term Debt Capital Percentage 45 Long Term Debt Capital Percentage 46 Preferred Stock Capital Percentage 47 Common Stock Capital Percentage 48 Long Term Debt Capital Percentage 49 Preferred Stock Capital Percentage 40 Common Stock Capital Percentage 41 Lone 37 Line 40 - Line 43 / Line 44	41	Cost of Preferred Stock		5-ROR-1, Line 20	\$158,893,016
43 Common Stock Equity Amount 44 Total Capital 44 Total Capital 45 Total Capital 46 Iniminum Common Stock Capital Percentage (Docket No. ER19-1553) 47.50% Capital Percentages 45 Long Term Debt Capital Percentage 46 Preferred Stock Capital Percentage 47 Common Stock (Apital Percentage) 48 Long Term Debt Capital Percentage 49 Long 40 / Line 44 + Line 47) 47.5923% 48 Preferred Stock Capital Percentage 49 Long 40 / Line 44 - Line 47 / Line 44 + 4.9077% 47.5923% 48 Preferred Stock Capital Percentage 49 Long Term Debt Capital Percentage 40 Long Term Debt Capital Percentage 41 Long Term Debt Capital Components 42 Long Term Debt Capital Components 43 Long Term Debt Capital Components 44 Long Term Debt Capital Components 45 Long Term Debt Capital Components 46 Long Term Debt Capital Components 47.500% 48 Long Term Debt Capital Components 49 Long Term Debt Capital Rate 51 Weighted Cost of Long Term Debt 52 Weighted Cost of Long Term Debt 53 Weighted Cost of Long Term Debt 54 Weighted Cost of Long Term Debt 55 Weighted Cost of Component Stock 56 Return on Capital Rate 57 Federal Income Tax Rate 58 Equity Rate of Return Including Common and Preferred Stock 59 Composite Tax Rate 59 Composite Tax Rate 59 Composite Tax Rate 59 Composite Tax Rate 50 State Income Tax Rate 51 Line 60 - Line 61 51 Line 60 - Line 61 52 Line 60 - Line 60 53 State Income Tax Rate 54 Line 60 - Line 61 55 State Income Tax Rate 56 Terefits and Other 61 Composite Tax Rate 62 Line 60 - Line 61 63 Corelits and Other 64 Income Taxes = [((RB *ER) + D) * (CTR/(1 - CTR))] + CO/(1 - CTR) 64 Income Taxes = [((RB *ER) + D) * (CTR/(1 - CTR))] + CO/(1 - CTR) 65 Income Taxes = [(RB *ER) + D) * (CTR/(1 - CTR))] + CO/(1 - CTR) 65 Line 60 - Line 61 66 Line 60 - Line 60 67 Line 60 - Line 60 68 Line 60 - Line 60 68 Line 60 - Line 60 69 Line 60 - Line 60 69 Line 60 - Line 60 60 Corelits and Other 69 Line 60 - Line 60 60 Corelits and Other 60 Core Corelits and Other 61 Line 60 - Line 60 61 Line 60	42	Preferred Stock Cost Percentage		5-ROR-1, Line 21	6.5354%
### Total Capital ### Total Capital ### Total Capital ### Minimum Common Stock Capital Percentage (Docket No. ER19-1553) ### Art. 10mg Term Debt Capital Percentage ### Line 40 / Line 46 + Line 47 47.5923% ### Art. 10mg Term Debt Capital Percentage 100% - (Line 46 + Line 47 47.5923% ### Art. 10mg Term Debt Capital Percentage 100% - (Line 43 / Line 44 4.9077% ### Art. 10mg Term Debt Capital Percentage 100% - (Line 44 Line 47 47.5000% ### Line 40 / Line 43 / Line 43 / Line 44 4.9077% ### Art. 10mg Term Debt Cost Percentage 100% - (Line 46 + Line 47 100.0000% ### Art. 10mg Term Debt Cost Percentage 100% - (Line 46 + Line 47 100.0000% ### Art. 10mg Term Debt Cost Percentage 100% - (Line 45 + Line 46 Line 47 100.0000% ### Art. 10mg Term Debt Cost Percentage 100% - (Line 42 + Line 46 10.3207% ### Art. 10mg Term Debt Cost Order Debt 100mg Term Debt 100mg		Equity			
44 Minimum Common Stock Capital Percentage (Docket No. ER19-1553) 2apital Percentages 45 Long Term Debt Capital Percentage 46 Long Term Debt Capital Percentage 47 Common Stock Capital Percentage 48 Line 40 / Line 44 (Line 47) 47.5923% 47 Common Stock Capital Percentage 48 Line 40 / Line 44 (Line 47) 47.5900% 48 Line 45 + Line 46 + Line 47 49 Preferred Stock Cost Percentage 49 Preferred Stock Cost Percentage 40 Line 99 40.5773% 40 Preferred Stock Capital Components 40 Line 99 40.5773% 41 Line 49 Line 49 40 Preferred Stock Cost Percentage 40 Line 99 40.5773% 41 Line 49 Line 49 40 Preferred Stock Cost Percentage 41 Line 99 40.5773% 41 Line 49 Line 49 41	43	Common Stock Equity Amount		5-ROR-1, Line 27	\$19,008,234,973
44 Minimum Common Stock Capital Percentage (Docket No. ER19-1553) 2apital Percentages 45 Long Term Debt Capital Percentage 46 Long Term Debt Capital Percentage 47 Common Stock Capital Percentage 48 Line 40 / Line 44 (Line 47) 47.5923% 47 Common Stock Capital Percentage 48 Line 40 / Line 44 (Line 47) 47.5900% 48 Line 45 + Line 46 + Line 47 49 Preferred Stock Cost Percentage 49 Preferred Stock Cost Percentage 40 Line 99 40.5773% 40 Preferred Stock Capital Components 40 Line 99 40.5773% 41 Line 49 Line 49 40 Preferred Stock Cost Percentage 40 Line 99 40.5773% 41 Line 49 Line 49 40 Preferred Stock Cost Percentage 41 Line 99 40.5773% 41 Line 49 Line 49 41	44	Total Capital		Line 37 + Line 40 + Line 43	\$49 539 768 110
Capital Percentages 100% - (Line 46 + Line 47) 47.5923%		Total Gapital		Ellie of Fellie 40 Fellie 40	ψ43,003,700,110
16 10 m Term Debt Capital Percentage 100% - (Line 46 + Line 47) 47,5923%	44a	Minimum Common Stock Capital Percentage (Docket No. ER19-1553)			47.50%
16 10 m Term Debt Capital Percentage 100% - (Line 46 + Line 47) 47,5923%		Capital Percentages			
146 Preferred Stock Capital Percentage Line 40 / Line 44 4 9.077%	45			100% - (Line 46 + Line 47)	47.5923%
Line 45 + Line 47 100.0000%					4.9077%
## Annual Cost of Capital Components ## Line 39 ## Line 42 ## Line 42 ## Line 42 ## Line 42 ## Line 43 ## Freferred Stock Cost Percentage ## Line 39 ## Line 42 ## Line 42 ## Line 43 ## Line 45 ## Line 46 ## Line 48 ## Line 47 ## Line 48 ## Line 50 ## Line 47 ## Line 50 ## Line 48 ## Line 54 ## Li	47	Common Stock Capital Percentage		Max Line 44a or (Line 43 / Line 44)	47.5000%
A8 Long Term Debt Cost Percentage				Line 45 + Line 46+ Line 47	100.0000%
## Preferred Stock Cost Percentage Line 42 6.5354% ## Stock Item on Common Equity Note 2 SCE Return on Equity ## Stock Item on Common Equity 10.30% ## Stock Item of Cost of Capital Rate ## Weighted Cost of Capital Rate ## Weighted Cost of Preferred Stock Line 42 * Line 45 2.1785% ## Stock Item 47 * Line 50 4.8925% ## Cost of Capital Rate Line 47 * Line 50 4.8925% ## Cost of Capital Rate Line 51 * Line 52 * Line 53 7.3917% ## Stock Item 47 * Line 50 4.8925% ## Cost of Capital Rate Line 51 * Line 52 * Line 53 7.3917% ## Stock Item 51 * Line 52 * Line 53 5.2132% ## Stock Item 52 * Line 53 5.2132% ## Stock Item 53 5.2132% ## Stock Item 54 S.544,262,966 ## Stock Item 54 S.544,262,966 ## Stock Item 54 S.544,262,966 ## Stock Item 55 Line 51 * Line 54 S.544,262,966 ## Stock Item 54 S.544,262,966 ## Stock Item 55 Line 51 * Line 54 S.544,262,966 ## Stock Item 54 S.544,262,966 ## Stock Item 55 S.5137,242 ## Stock Item 56 S.5137,242 ## Stock Item 55 S.5137,242 ## Stock Item 5					
Setum on Common Equity					
Calculation of Cost of Capital Rate			Note 0		
51 Weighted Cost of Long Term Debt Line 39 * Line 45 2.1785% 52 Weighted Cost of Preferred Stock Line 42 * Line 46 0.3207% 53 Weighted Cost of Common Stock Line 47 * Line 50 4.8925% 54 Cost of Capital Rate Line 51 + Line 52 + Line 53 7.3917% 55 Equity Rate of Return Including Common and Preferred Stock Used for Tax calculation Line 52 + Line 53 5.2132% 56 Return on Capital: Rate Base times Cost of Capital Rate Line 18 * Line 54 \$544,262,966 INCOME TAXES Federal Income Tax Rate 26-Tax Rates, Line 1 21,0000% 58 State Income Tax Rate 26-Tax Rates, Line 8 8.8400% 59 Composite Tax Rate = F + [S * (1 - F)] (L57 * L58) - (L57 * L58) 27.9836% 59 Composite Tax Rate Note 3 Note 3 Note 3 Other Income Tax Adjustments Note 3 Note 3 Note 3 61 Other Income Tax Adjustments Note 3 Note 3 <td>50</td> <td>Return on Common Equity</td> <td>Note 2</td> <td>SCE Return on Equity</td> <td>10.30%</td>	50	Return on Common Equity	Note 2	SCE Return on Equity	10.30%
52 Weighted Cost of Preferred Stock Line 42 * Line 46 0.3207% 53 Weighted Cost of Common Stock Line 47 * Line 50 1.8925% 54 Cost of Capital Rate Line 67 * Line 52 + Line 53 7.3917% 55 Equity Rate of Return Including Common and Preferred Stock Used for Tax calculation Line 52 + Line 53 5.2132% 56 Return on Capital: Rate Base times Cost of Capital Rate Line 18 * Line 54 \$544,262,966 INCOME TAXES 57 Federal Income Tax Rate 26-Tax Rates, Line 1 21,0000% 58 State Income Tax Rate 26-Tax Rates, Line 3 8.2400% 59 Composite Tax Rate 26-Tax Rates, Line 3 8.2400% 59 Composite Tax Rate Negative of 9-ADIT-2, Line 500, Column 7 -\$5,137,242 60 Amortization of Net (Excess)/Deficient Deferred Tax Liability Asset Negative of 9-ADIT-2, Line 500, Column 7 -\$5,137,242 61 Other Income Tax Adjustments Note 3 Workpaper: WP Schedule 1 -\$5,137,242 62 Income Taxes: Formula on Line 65 \$143,343,947 65					
53 Weighted Cost of Capital Rate Line 47 * Line 50 4.8925% 54 Cost of Capital Rate Line 51 + Line 52 + Line 53 7.3917% 55 Equity Rate of Return Including Common and Preferred Stock Used for Tax calculation Line 52 + Line 53 5.2132% 56 Return on Capital: Rate Base times Cost of Capital Rate Line 18 * Line 54 \$544,262,966 INCOME TAXES 57 Federal Income Tax Rate 26-Tax Rates, Line 1 21,0000% 58 State Income Tax Rate 26-Tax Rates, Line 3 8.8400% 59 Composite Tax Rate 26-Tax Rates, Line 6 8.8400% 59 Composite Tax Rate 1 (L57 + L58) - (L57 * L58) 27.9836% Calculation of Credits and Other: Other Income Tax Adjustments Note 3 Norkpaper: WP Schedule 1 -\$5,137,242 20 Not Used Line 60 + Line 61 -\$5,137,242 64 Income Taxes: Formula on Line 65 \$143,343,947 65 Income Taxes = Equity Rate of Return Including Common and Preferred Stock Line 18 Line 55 CTR = C					
Line 51 + Line 52 + Line 53 7.3917%					
55 Equity Rate of Return Including Common and Preferred Stock Used for Tax calculation Line 52 + Line 53 5.2132% 56 Return on Capital: Rate Base times Cost of Capital Rate Line 18 * Line 54 \$544,262,966 INCOME TAXES 57 Federal Income Tax Rate 26-Tax Rates, Line 1 21,0000% 58 State Income Tax Rate 26-Tax Rates, Line 8 8.8400% 59 Composite Tax Rate = F + [S * (1 - F)] (L57 + L58) - (L57 * L58) 27.9936% Calculation of Credits and Other: Amortization of Net (Excess)/Deficient Deferred Tax Liability Asset Negative of 9-ADIT-2, Line 500, Column 7 -\$5,137,242 50 Not Used Note 3 Workpaper: WP Schedule 1 -\$5,137,242 61 Cine 10 + Line 60 + Line 61 -\$5,137,242 62 Income Taxes: Formula on Line 65 \$143,343,947 65 Income Taxes = Equity Rate of Return Including Common and Preferred Stock Line 18 Line 55 CTR = Composite Tax Rate Line 63 Line 63 Line 63					
Noome Taxes	54	Cost of Capital Rate		Line 51 + Line 52 + Line 53	7.3917%
State Income Tax Rate 26-Tax Rates, Line 1 21.0000%	55	Equity Rate of Return Including Common and Preferred Stock	Used for Tax calculation	Line 52 + Line 53	5.2132%
57 Federal Income Tax Rate 26-Tax Rates, Line 1 21.0000% 58 State Income Tax Rate 26-Tax Rates, Line 8 8.8400% 59 Composite Tax Rate = F + [S*(1-F)] (L57*L58) - (L57*L58) 27.9836% Calculation of Credits and Other: Negative of 9-ADIT-2, Line 500, Column 7 -\$5,137,242 61 Other Income Tax Adjustments Note 3 Workpaper: WP Schedule 1 62 Not Used Line 60 + Line 61 -\$5,137,242 63 Credits and Other Formula on Line 65 \$143,343,947 64 Income Taxes = [((RB *ER) + D) * (CTR/(1 - CTR))] + CO/(1 - CTR) Vhere:	56	Return on Capital: Rate Base times Cost of Capital Rate		Line 18 * Line 54	\$544,262,966
57 Federal Income Tax Rate 26-Tax Rates, Line 1 21.0000% 58 State Income Tax Rate 26-Tax Rates, Line 8 8.8400% 59 Composite Tax Rate = F + [S*(1-F)] (L57*L58) - (L57*L58) 27.9836% Calculation of Credits and Other: Negative of 9-ADIT-2, Line 500, Column 7 -\$5,137,242 61 Other Income Tax Adjustments Note 3 Workpaper: WP Schedule 1 62 Not Used Line 60 + Line 61 -\$5,137,242 63 Credits and Other Formula on Line 65 \$143,343,947 64 Income Taxes = [((RB *ER) + D) * (CTR/(1 - CTR))] + CO/(1 - CTR) Vhere:					
58 State Income Tax Rate = F + [S * (1 - F)] 26-Tax Rates, Line 8 (L57 * L58) 8.8400% 59 Composite Tax Rate = F + [S * (1 - F)] (L57 * L58) - (L57 * L58) 27.9836% Calculation of Credits and Other. Negative of 9-ADIT-2, Line 500, Column 7 -\$5,137,242 61 Other Income Tax Adjustments Note 3 Workpaper: WP Schedule 1 62 Not Used Line 60 + Line 61 -\$5,137,242 64 Income Taxes: Formula on Line 65 \$143,343,947 65 Income Taxes = [((RB * ER) + D) * (CTR/(1 - CTR))] + CO/(1 - CTR) Vine 18 Line 18 RB = Rate Base Line 18 Line 18 Line 55 CTR = Composite Tax Rate Line 55 Line 50 CTR = Codits and Other Line 63 Line 63	INC	OME TAXES			
58 State Income Tax Rate = F + [S * (1 - F)] 26-Tax Rates, Line 8 (L57 * L58) 8.8400% 59 Composite Tax Rate = F + [S * (1 - F)] (L57 * L58) - (L57 * L58) 27.9836% Calculation of Credits and Other. Negative of 9-ADIT-2, Line 500, Column 7 -\$5,137,242 61 Other Income Tax Adjustments Note 3 Workpaper: WP Schedule 1 62 Not Used Line 60 + Line 61 -\$5,137,242 64 Income Taxes: Formula on Line 65 \$143,343,947 65 Income Taxes = [((RB * ER) + D) * (CTR/(1 - CTR))] + CO/(1 - CTR) Vine 18 Line 18 RB = Rate Base Line 18 Line 18 Line 55 CTR = Composite Tax Rate Line 55 Line 50 CTR = Codits and Other Line 63 Line 63					
59 Composite Tax Rate = F + [S*(1 - F)] (L57 + L58) - (L57 * L58) 27.9836% Calculation of Credits and Other. 60 Amortization of Net (Excess)/Deficient Deferred Tax Liability Asset Note 3 Workpaper: WP Schedule 1 21 Note Used Size of Return Including Common and Preferred Stock CTR = Composite Tax Rate Line 59 CO = Credits and Other Line 61 -\$5,137,242 Size of Line 18 Line 18 Line 18 Line 55 Line 59 CO = Credits and Other Line 63					
Calculation of Credits and Other: 60 Amortization of Net (Excess)/Deficient Deferred Tax Liability Asset 61 Other Income Tax Adjustments 62 Not Used 63 Credits and Other 64 Income Taxes: 65 Income Taxes: CTR (RB * ER) + D) * (CTR/(1 - CTR))] + CO/(1 - CTR) Where: RB = Rate Base ER = Equity Rate of Return Including Common and Preferred Stock CTR = Composite Tax Rate CD = Credits and Other Line 63 Line 18 Line 18 Line 55 Line 55 Line 63 Line 63	-		- F : IC * (1 F)		
60 Amortization of Net (Excess)/Deficient Deferred Tax Liability Asset Negative of 9-ADIT-2, Line 500, Column 7 -\$5,137,242 61 Other Income Tax Adjustments Note 3 Workpaper: WP Schedule 1 62 Not Used Line 60 + Line 61 -\$5,137,242 63 Credits and Other Line 60 + Line 61 -\$5,137,242 64 Income Taxes: Formula on Line 65 \$143,343,947 65 Income Taxes = [((RB * ER) + D) * (CTR/(1 - CTR))] + CO/(1 - CTR) Uhere: Line 18 RB = Rate Base Line 18 Line 55 CTR = Composite Tax Rate Line 55 CO = Credits and Other Line 63	59	Composite Tax Rate	= F + [5 - (1 - F)]	(L57 + L56) - (L57 - L56)	27.9630%
61 Other Income Tax Adjustments Note 3 Workpaper: WP Schedule 1 62 Not Used Line 60 + Line 61 -\$5,137,242 64 Income Taxes: Formula on Line 65 \$143,343,947 65 Income Taxes = [((RB * ER) + D) * (CTR/(1 - CTR))] + CO/(1 - CTR) Uhere: Line 18 RB = Rate Base Line 18 Line 55 CTR = Composite Tax Rate Line 59 CO = Credits and Other Line 63		Calculation of Credits and Other:			
62 Not Used Not Used 63 Credits and Other Line 60 + Line 61 -\$5,137,242 64 Income Taxes: Formula on Line 65 \$143,343,947 65 Income Taxes = [((RB * ER) + D) * (CTR/(1 - CTR))] + CO/(1 - CTR) Where: RB = Rate Base ER = Equity Rate of Return Including Common and Preferred Stock Line 55 CTR = Composite Tax Rate CO = Credits and Other Line 63 65 Income Taxes: Line 18 Line 59 Line 59 Line 63 Line 63	60	Amortization of Net (Excess)/Deficient Deferred Tax Liability Asset			-\$5,137,242
63 Credits and Other Line 60 + Line 61 -\$5,137,242 64 Income Taxes: Formula on Line 65 \$143,343,947 65 Income Taxes = [[(RB*ER) + D)*(CTR/(1 - CTR))] + CO/(1 - CTR) Where: RB = Rate Base ER = Equity Rate of Return Including Common and Preferred Stock CTR = Composite Tax Rate Line 59 CO = Credits and Other Line 63			Note 3 Workpape	r: WP Schedule 1	
64 Income Taxes: Formula on Line 65 \$143,343,947 65 Income Taxes = [((RB * ER) + D) * (CTR/(1 - CTR))] + CO/(1 - CTR) Where: RB = Rate Base ER = Equity Rate of Return Including Common and Preferred Stock Line 18 ER = Equity Rate of Return Including Common and Preferred Stock Line 55 CTR = Composite Tax Rate CO = Credits and Other Line 63				Line 60 + Line 61	¢5 137 242
65 Income Taxes = [((RB * ER) + D) * (CTR/(1 – CTR))] + CO/(1 – CTR) Where: RB = Rate Base ER = Equity Rate of Return Including Common and Preferred Stock Line 18 CTR = Composite Tax Rate Line 59 CO = Credits and Other Line 63	03	Credits and Other		Line oo i Line o i	- 40, 107,242
Where: RB = Rate Base ER = Equity Rate of Return Including Common and Preferred Stock CTR = Composite Tax Rate CO = Credits and Other Line 63	64	Income Taxes:		Formula on Line 65	\$143,343,947
RB = Rate Base ER = Equity Rate of Return Including Common and Preferred Stock Line 55 CTR = Composite Tax Rate CO = Credits and Other Line 63	65	Income Taxes = $[((RB * ER) + D) * (CTR/(1 - CTR))] + CO/(1 - CTR)$			
RB = Rate Base ER = Equity Rate of Return Including Common and Preferred Stock Line 55 CTR = Composite Tax Rate CO = Credits and Other Line 63		Where:			
ER = Equity Rate of Return Including Common and Preferred Stock Line 55 CTR = Composite Tax Rate Line 59 CO = Credits and Other Line 63				Line 18	
CTR = Composite Tax Rate Line 59 CO = Credits and Other Line 63			Stock		
				Line 59	
D = Book Depreciation of AFUDC Equity Book Basis Workpaper: WP Schedule 1 \$3,397,333		CO = Credits and Other			
		D = Book Depreciation of AFUDC Equity Book Basis	Workpape	r: WP Schedule 1	\$3,397,333

TO2026 Annual Update Schedule 1 Base TRR Attachment 1

Southern California Edison Company

Cells shaded yellow are input cells

Formula	Transmission	Rate
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FERC Form 1 Reference 2024

Line	_	<u>Notes</u>	or Instruction	<u>Value</u>
PRIC	OR YEAR TRANSMISSION REVENUE REQUIREMENT			
	Component of Prior Year TRR:			
66	O&M Expense		19-OandM, Line 91, Col. 6	\$117,135,364
67	A&G Expense		20-AandG, Line 23	\$96,563,519
68	Network Upgrade Interest Expense		22-NUCs, Line 8	\$8,697,485
69	Depreciation Expense		17-Depreciation, Line 70	\$335,719,403
70	Abandoned Plant Amortization Expense		12-AbandonedPlant, Line 1	\$0
71	Other Taxes		Line 36	\$93,163,621
72	Revenue Credits	Negative amount	21-Revenue Credits, Line 44	-\$43,889,309
73	Return on Capital		Line 56	\$544,262,966
74	Income Taxes		Line 64	\$143,343,947
75	Gains and Losses on Trans. Plant Held for Future Use Land	Gain negative, loss po	ositi 11-PHFU, Line 10	\$0
76	Amortization and Regulatory Debits/Credits		23-RegAssets, Line 16	\$0
77	Prior Year Incentive Adder		15-IncentiveAdder, Line 14	\$22,457,454
77a	Prior Year Incentive Adder Reversal	Note 5	Negative of Line 77	<u>-\$22,457,454</u>
78	Total without FF&U		Sum of Lines 66 to 77a	\$1,294,996,996
79	Franchise Fees Expense		L 78 * FF Factor (28-FFU, L 5)	\$12,127,105
80	Uncollectibles Expense		L 78 * U Factor (28-FFU, L 5)	\$18,432,896
81	Prior Year TRR		Line 78 + Line 79+ Line 80	\$1,325,556,997
TOT	AL BASE TRANSMISSION REVENUE REQUIREMENT			
	Calculation of Base Transmission Revenue Requirement			
82	Prior Year TRR		Line 81	\$1,325,556,997
83	Incremental Forecast Period TRR		2-IFPTRR, Line 82	\$118,503,762
84	True Up Adjustment		3-TrueUpAdjust, Line 30	\$64,511,621
	O&M Services Formula Revenue		tive of 35-Other Formula Revenue, L 80	-\$7,590,394
85	Cost Adjustment	Note 4		
86	Base Transmission Revenue Requirement (Retail)	For Retail Purposes	L 82 + L 83 + L 84+ L 84a + L 85	\$1,500,981,985
87 88 89	Wholesale Base Transmission Revenue Requirement Base TRR (Retail) Wholesale Difference to the Base TRR Wholesale Base Transmission Revenue Requirement		Line 86 25-WholesaleDifference, Line 14 Line 87 + Line 88	\$1,500,981,985 - <u>\$21,037,956</u> \$1,479,944,029

- Notes:

 1) Any amount of "Sub-Total Local Taxes" or "Payroll Taxes Expense" may be excluded if appropriate with the provision of a workpaper showing the reason for the exclusion and the amount of the exclusion.

 2) No change in Return on Common Equity will be made absent a Section 205 filing at the Commission.

 Does not include any project-specific ROE adders. See Schedule 15 at Lines 31-39.

 In the event that the Return on Common Equity is revised from the initial value, enter cite to Commission Order approving the revised ROE on following line.

 Order approving revised ROE:

 Docket No. ER19-1553

 3) Other Income Tax Adjustments may be included as a component of "Credits and Other" in the Prior Year Income Tax calculation if filed with the Commission.

 4) Cost Adjustment may be included as provided in the Tariff protocols.

 5) Prior Year Incentive Adder Reversal backs out the revenue requirement associated with any project-specific Incentive Adders

 (Line 77). Applicable pursuant to settlement under ER19-1553.

- (Line 77). Applicable pursuant to settlement under ER19-1553.

 6) "Sub Total Local Taxes" on Line 19 and Payroll Taxes on Lines 24-30 include O&M Services Formula Revenues as follows, pursuant to Schedule 35, Note 2.

		O&M	FERC			
		Services	Form 1			
FERC F	orm 1 References	Revenue	<u>Amount</u>	<u>Total</u>	<u>Item</u>	Reference
Line 19:	FF1 263, Rows 39-47, Column o	\$3,042,789	\$509,703,890	\$512,746,679	Sub-Total Local Taxes	Schedule 35, Line 55, C 4
Line 24:	FF1 263, Row 5, Column o	\$31,747	\$160,380,251	\$160,411,998	Fed Ins Cont Amt Current	Schedule 35, Line 56, C 4
Line 25:	FF1 263, Row 6, Column o	\$105	\$172,355	\$172,460	FICA/OASDI Emp Incntv.	Schedule 35, Line 57, C 4
Line 26:	FF1 263, Row 7, Column o	\$25	\$40,309	\$40,334	FICA/HIT Emp Incntv.	Schedule 35, Line 58, C 4
Line 27:	FF1 263, Row 8, Column o	\$825	\$2,701,454	\$2,702,279	CA SUI Current	Schedule 35, Line 59, C 4
Line 28:	FF1 263, Row 15, Column o	\$219	\$1,561,196	\$1,561,415	Fed Unemp Tax Act- Current	Schedule 35, Line 60, C 4
Line 29:	FF1 263, Row 13, Column o	\$653	\$2,887,411	\$2,888,064	CADI Vol Plan Assess	Schedule 35, Line 61, C 4
Line 30:	FF1 263, Row 12, Column o	\$6	\$73,632	\$73,638	SF Pyrl Exp Tx - SCE	Schedule 35, Line 62, C 4

Schedule 2 Incremental Forecast Period TRR

Calculation of Incremental Forecast Period TRR ("IFPTRR")

The IFP TRR is equal to the sum of:

- 1) Forecast Plant Additions * AFCR
- 2) Forecast Period Incremental CWIP * AFCR for CWIP

1) Calculation of Annual Fixed Charge Rates:

```
a) Annual Fixed Charge Rate for CWIP ("AFCRCWIP")
2
       AFCRCWIP represents the return and income tax costs associated with $1 of CWIP,
3
       expressed as a percent.
4
5
       AFCRCWIP = CLTD + (COS * (1/(1 - CTR)))
6
7
       where:
8
         CLTD = Weighted Cost of Long Term Debt
         COS = Weighted Cost of Common and Preferred Stock
9
10
         CTR = Composite Tax Rate
                                                                          Reference
11
12
                  Wtd. Cost of Long Term Debt:
                                                         2.178% 1-BaseTRR, Line 51
                                                                   1-BaseTRR, Line 55
            Wtd. Cost of Common + Pref. Stock:
13
                                                         5.213%
                          Composite Tax Rate:
                                                                   1-BaseTRR, Line 59
14
                                                        27.984%
15
                                AFCRCWIP =
                                                         9.417% Line 12 + (Line 13 * (1/(1 - Line 14)))
16
17
18
     b) Annual Fixed Charge Rate ("AFCR")
19
       The AFCR is calculated by dividing the Prior Year TRR (without CWIP related costs)
20
21
       by Net Plant:
22
23
         AFCR = (Prior Year TRR - CWIP-related costs) / Net Plant
24
25
     Determination of Net Plant:
26
                                                                          Reference
                      Transmission Plant - ISO:
                                                                   6-PlantInService, Line 13
27
                                                 $11,307,631,336
28
                                                                   6-PlantInService, Line 16
                       Distribution Plant - ISO:
                                                              $0
29
              Transmission Dep. Reserve - ISO:
                                                  $2,857,180,080
                                                                   8-AccDep, Line 13
30
                Distribution Dep. Reserve - ISO:
                                                                   8-AccDep, Line 16
                                                                   (L27 + L28) - (L29 + L30)
31
                                    Net Plant:
                                                  $8,450,451,256
32
33
     Determination of Prior Year TRR without CWIP related costs:
34
     a) Determination of CWIP-Related Costs
35
       1) Direct (without ROE adder) CWIP costs
36
                                                    $234,048,404 10-CWIP, L 13 C1
37
                       CWIP Plant - Prior Year:
38
                                  AFCRCWIP:
                                                         9.417%
                                                                   Line 16
39
                    Direct CWIP Related Costs:
                                                     $22,041,316
                                                                  Line 37 * Line 38
40
       2) CWIP ROE Adder costs:
41
                                        IREF:
                                                          $6,596 15-IncentiveAdder, Line 3
42
43
44
                     Tehachapi CWIP Amount:
                                                        $638,209
                                                                   10-CWIP, Line 13
                                                                   15-IncentiveAdder, Line 5
45
                      Tehachapi ROE Adder %:
                                                          1.25%
                      Tehachapi ROE Adder $:
                                                                   Formula on Line 52
46
                                                          $5,262
47
                           DCR CWIP Amount:
                                                                   10-CWIP. Line 13
48
                                                              $0
                           DCR ROE Adder %:
49
                                                          1.00%
                                                                   15-IncentiveAdder, Line 6
50
                           DCR ROE Adder $:
                                                                   Formula on Line 52
                                                              $0
51
                           ROE Adder $ = (CWIP/$1,000,000) * IREF * (ROE Adder/1%)
52
53
54
                 CWIP Related Costs wo FF&U:
                                                     $22,046,578
                                                                   Line 39 + Line 46 + Line 50
55
                              FF&U Expenses:
                                                        $520,266
                                                                   (28-FFU, L5 FF Factor + U Factor) * L54
56
                CWIP Related Costs with FF&U:
                                                     $22,566,844
                                                                   Line 54 + Line 55
```

Schedule 2 Incremental Forecast Period TRR

57 58 59	b) Determination of AFCR:		
60	CWIP Related Costs wo FF&U:	\$22,046,578	Line 54
61	Prior Year TRR wo FF&U:	\$1,294,996,996	1-BaseTRR, Line 78
62	Prior Year TRR wo CWIP Related Costs:	\$1,272,950,418	Line 61 - Line 60
63	75% of O&M and A&G in Prior Year TRR:	\$160,274,162	(1-BaseTRR, Line 66 + Line 67) * .75
64	AFCR:	13.167%	(Line 62 - Line 63) / Line 31
65			
66	2) Calculation of IFP TRR		
67			
68			<u>Reference</u>
69	Forecast Plant Additions:	\$817,394,331	16-PlantAdditions, L 25, C10
70	AFCR:	13.167%	Line 64
71	AFCR * Forecast Plant Additions:	\$107,626,828	Line 69 * Line 70
72			
73	Forecast Period Incremental CWIP:	\$86,487,544	10-CWIP, L 54, C8
74	AFCRCWIP:	9.417%	Line 16
75	AFCRCWIP * FP Incremental CWIP:	\$8,144,893	Line 73 * Line 74
76			
77	IFPTRR without FF&U:	\$115,771,721	Line 71 + Line 75
78			
79	Franchise Fees Expense:	\$1,084,154	Line 77 * FF (from 28-FFU, L 5)
80	Uncollectibles Expense:	\$1,647,886	Line 77 * U (from 28-FFU, L 5)
81			
82	Incremental Forecast Period TRR:	\$118,503,762	Line 77 + Line 79 + Line 80

Calculation of True Up Adjustment Component of TRR

1) Summary of True Up Adjustment calculation:

- a) Attribute True Up TRR to months in the Prior Year (see Note #1) to determine "Monthly True Up TRR" for each month (see Note #2).
- b) Determine monthly retail transmission revenues attributable to this formula transmission rate received during Prior Year.
- c) Compare costs in (a) to revenues in (b) on a monthly basis and determine "Cumulative Excess (-) or Shortfall (+) in Revenue with Interest".
- d) Include previous Annual Update Cumulative Excess or Shortfall in Prior Year (from Previous Annual Update Line 23) and any One-Time Adjustments in Column 4 (Lines 11 and 12 respectively).
- e) Continue interest calculation through the end of the Prior Year (Line 23) to determine Cumulative Excess or Shortfall for this Annual Update.

2) Comparison of True Up TRR and Actual Retail Transmission Revenues received during the Prior Year, Including previous Annual Update Cumulative Excess or Shortfall in Revenue.

<u>Line</u>										
1		True Up TRR:	\$1,323,087,671	Source: Fro	om 4-TUTRR,	Line 46				
2										
3		<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>	Col 9
4	Calculations:		See Note 2	See Note 3	See Note 4	= C2 - C3 + C 4	See Note 5	See Note 6	See Note 7	=C7 + C8
5					One-Time			Cumulative		
6					Adjustments and	l		Excess (-) or		Cumulative
7				Actual	Shortfall/Excess	Monthly		Shortfall (+)		Excess (-) or
8			Monthly	Retail Base	Revenue In	Excess (-) or	Monthly	in Revenue	Interest	Shortfall (+)
9			True Up	Transmission	Previous	Shortfall (+)	Interest	wo Interest for	for Current	in Revenue
10	<u>Month</u>	<u>Year</u>	<u>TRR</u>	Revenues	Annual Update	in Revenue	<u>Rate</u>	Current Month	<u>Month</u>	with Interest
11	December	2023			-\$121,648,459	-\$121,648,459		-\$121,648,459		-\$121,648,459
12	January	2024	\$110,257,306	\$94,384,427	\$9,935	\$15,882,813	0.71%	-\$105,765,646	-\$807,320	-\$106,572,966
13	February	2024	\$110,257,306	\$73,744,525	i <mark></mark>	\$36,512,781	0.71%	-\$70,060,185	-\$627,048	-\$70,687,232
14	March	2024	\$110,257,306	\$85,961,697		\$24,295,609	0.71%	-\$46,391,623	-\$415,630	-\$46,807,253
15	April	2024	\$110,257,306	\$77,091,570) <mark>- </mark>	\$33,165,736	0.71%	-\$13,641,518	-\$214,593	-\$13,856,111
16	May	2024	\$110,257,306	\$83,200,854		\$27,056,452	0.71%	\$13,200,341	-\$2,328	\$13,198,013
17	June	2024	\$110,257,306	\$99,540,240) <mark>- </mark>	\$10,717,066	0.71%	\$23,915,079	\$131,751	\$24,046,830
18	July	2024	\$110,257,306	\$124,321,208	3	-\$14,063,902	0.71%	\$9,982,928	\$120,806	\$10,103,734
19	August	2024	\$110,257,306	\$117,394,582	2 <mark>-</mark>	-\$7,137,276	0.71%	\$2,966,457	\$46,399	\$3,012,857
20	September	2024	\$110,257,306	\$107,724,704		\$2,532,602	0.71%	\$5,545,458	\$30,382	\$5,575,840
21	October	2024	\$110,257,306	\$100,101,532	2	\$10,155,774	0.71%	\$15,731,614	\$75,641	\$15,807,256
22	November	2024	\$110,257,306	\$76,677,541		\$33,579,765	0.71%	\$49,387,021	\$231,440	\$49,618,461
23	December	2024	\$110,257,306	\$89,851,811		\$20,405,495	0.71%	\$70,023,955	\$424,731	\$70,448,686

24 3) True Up Adjustment

30

31

33

34

36

25			Notes:		
26	Shortfall or Excess Revenue in Prior Year:	\$70,448,686	Line 23, Column 9		
27	Previous Annual Update TU Adjustment:	\$13,247,390	Previous Annual Update Schedule 3, Line 30	Previous Annual Update: TO2025, Docket No. ER25-550	
28	TU Adjustment without Projected Interest	\$57,201,296	Line 26 - Line 27		
29	Projected Interest to Rate Year Mid-Point:	\$7,310,326	Line 28 * (Line 23, Column 6) * 18 months		

True Up Adjustment: \$64,511,621 Line 28 + Line 29. Positive amount is to be collected by SCE (included in Base TRR as a positive amount).

Negative amount is to be returned to customers by SCE (included in Base TRR as a negative amount).

32 4) Final True Up Adjustment

The Final True Up Adjustment begins on the month after the last True Up Adjustment and extends through the termination date of this formula transmission rate.

35 The Final True Up Adjustment shall be calculated as above, with interest to the termination date of the Formula Transmission Rate.

37	Partial '	Year TRR Attribut	ion Allocation Fa	ctors:				
38			Partial Year					
39		<u>Month</u>	TRR AAF	Note:				
40		January	6.376%	See Note 2.				
41		February	5.655%					
42		March	7.183%					
43		April	8.224%					
44		May	8.018%					
45		June	8.945%					
46		July	9.891%					
47		August	10.141%					
48		September	10.218%					
49		October	9.179%					
50		November	7.530%					
51		December	<u>8.640%</u>					
52		Total:	100.000%					
53								
54	Transm	ission Revenues:	: (Note 8)					
55								
56		<u>Col 1</u>	Col 2	<u>Col 3</u>	<u>Col 4</u>	<u>Col 5</u>	Col 6	<u>Col 7</u>
57		See Note 9	See Note 10					Sum of left
58								
59		Actual						Monthly
60	Prior	Retail Base						Total
61	Year	Transmission	Other			Public		Retail
62	<u>Month</u>	<u>Revenues</u>	<u>Transmission</u>	<u>Distribution</u>	<u>Generation</u>	<u>Purpose</u>	<u>Other</u>	Revenue
63	Jan	\$94,384,427	-\$10,608,061	\$618,257,476	\$433,964,769	\$50,557,978	\$43,073,823	\$1,229,630,411
64	Feb	\$73,744,525	-\$15,324,451	\$591,338,202	\$364,838,045	\$44,551,962	\$53,517,328	\$1,112,665,611
65	Mar	\$85,961,697	-\$14,586,708	\$629,643,954	\$396,454,518	\$53,068,507	\$52,497,741	\$1,203,039,709
66	Apr	\$77,091,570	-\$12,936,427	\$79,612,208	\$373,376,558	\$52,650,601	\$46,443,507	\$616,238,017
67	May	\$83,200,854	-\$14,006,390	\$586,849,111	\$394,827,831	\$58,801,465	\$49,898,745	\$1,159,571,616
68	Jun	\$99,540,240	-\$7,281,464	\$823,104,572	\$554,645,591	\$62,379,425	\$59,857,809	\$1,592,246,173
69	Jul	\$124,321,208	\$4,748,237	\$1,224,795,486	\$820,530,793	\$57,058,197	\$77,419,018	\$2,308,872,938
70	Aug	\$117,394,582	\$132,155	\$1,123,484,605	\$722,372,360	\$43,063,676	\$71,680,107	\$2,078,127,485
71	Sep	\$107,724,704	-\$198,136	\$993,523,182	\$635,108,900	\$40,266,979	\$64,431,598	\$1,840,857,227
72	Oct	\$100,101,532	-\$446,016	\$378,414,868	\$454,112,055	\$50,083,935	\$59,516,987	\$1,041,783,360
73	Nov	\$76,677,541	-\$246,133	\$561,683,057	\$277,541,428	\$45,999,427	\$46,898,458	\$1,008,553,778
74	Dec	\$89,851,811	<u>-\$288,169</u>	\$689,637,448	\$354,680,398	<u>\$56,605,006</u>	<u>\$54,383,914</u>	\$1,244,870,410
75	Totals:	\$1,129,994,692	-\$71,041,563	\$8,300,344,170	\$5,782,453,247	\$615,087,156	\$679,619,035	\$16,436,456,737
76 77			"Total Sales	to Ultimate Consur	mers" from FERC Fo	orm 1 Page 300, Li	ine 10, Column b:	\$16,436,456,737

Instructions:

- 1) Enter applicable years on Column 1, Lines 11-23 (Prior Year and December of the year previous to the Prior Year).
- 2) Enter Previous Annual Update True Up Adjustment (if any) on Line 27.

Enter with the same sign as in previous Annual Update. If there is no Previous Annual Update True Up Adjustment, then enter \$0.

- 3) 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 23. Column 6.
- 4) Enter any One Time Adjustments on Column 4, Line 12 (or other appropriate). If SCE is owed enter as positive, if SCE is to return to customers enter as negative. One Time Adjustments include:
 - a) In the event that a Commission Order revises SCE's True Up TRR for a previous Prior Year.
 - SCE shall include that difference in the True Up Adjustment, including interest, at the first opportunity, in accordance with tariff protocols.
 - Entering on Line 12 (or other appropriate) ensures these One Time Adjustments are recovered from or returned to customers.
 - b) Any refunds attributable to SCE's previous CWIP TRR cases (Docket Nos. ER08-375, ER09-187, ER10-160, and ER11-1952), not previously returned to customers.
 - c) Amounts resulting from input errors impacting the True Up TRR in a previous Formula Rate Annual Update pursuant to Protocol Section 3(d)(8).

Workpaper for Line 12: WP Schedule 3 One Time Adjustment - Prior Period N/A

Workpaper for Line 23:

- 5) Fill in matrix of all retail revenues from Prior Year in table on lines 63 to 74.
- 6) Enter Total Sales to Ultimate Consumers on line 77 and verify that it equals the total on line 75.
- 7) If true up period is less than entire calendar year, then adjust calculation accordingly by including \$0 Monthly True Up TRR and \$0 Actual Retail Base Transmission Revenues for any months not included in True Up Period.

- 1) The true up period is the portion (all or part) of the Prior Year for which the Formula Transmission Rate was in effect.
- 2) The Monthly True Up TRR is derived by multiplying the annual True Up TRR on Line 1 by 1/12, if formula was in effect. In the event of
- a Partial Year True Up, use the Partial Year TRR Attribution Allocation Factors on Lines 40 to 51 for each month of Partial Year True Up,
- Only enter in the Prior Year, Lines 12 to 23, or portion of year formula was in effect in case of Partial Year True Up.
- Partial Year True Up Allocation Factors calculated based on three years (2008-2010) of monthly SCE retail base transmission revenues.
- 3) "Actual Retail Base Transmission Revenues" are SCE retail transmission revenues attributable to this formula transmission rate. as shown on Lines 63 to 74, Column 1.
- 4) Enter "Shortfall or Excess Revenue in Previous Annual Update" on Line 11, or other appropriate (from Previous Annual Update, Line 23, Column 9).
- 5) Monthly Interest Rates in accordance with interest rate specified in the regulations of FERC (See Instruction #3).
- 6) "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.
- 7) 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.
- 8) Only provide if formula was in effect during Prior Year.
- 9) Only include Base Transmission Revenue attributable to this formula transmission rate.
- Any other Base Transmission Revenue or refunds is included in "Other".
- The Base Transmission Revenues shown in Column 1 shall be reduced to reflect any retail customer refunds provided by SCE associated with the formula transmission rate that are made through a CPUC-authorized mechanism.
- 10) Other Transmission Revenue includes the following:
- a) Transmission Revenue Balancing Account Adjustment revenue.
- b) Transmission Access Charge Balancing Account Adjustment.
- c) Reliability Services Revenue.
- d) Any Base Transmission Revenue not attributable to this formula.

Calculation of True Up TRR

A) Rate Base for True Up TRR

A) N	Rate base for True up TRR						
Line 1 2 3 4	Rate Base Item ISO Transmission Plant General + Elec. Misc. Intangible Plant Transmission Plant Held for Future Use Abandoned Plant	Calculation <u>Method</u> 13-Month Avg. BOY/EOY Avg. BOY/EOY Avg. BOY/EOY Avg.	<u>Notes</u>	FERC Form 1 Reference or Instruction 6-PlantInService, Line 18 6-PlantInService, Line 24 11-PHFU, Line 9 12-AbandonedPlant Line 4	Amount \$11,158,192,560 \$425,784,917 \$11,950,901 \$0		
5 6 7 8	Working Capital Amounts Materials and Supplies Prepayments Cash Working Capital Working Capital	13-Month Avg. 13-Month Avg. 1/8 (O&M + A&G)		13-WorkCap, Line 17 13-WorkCap, Line 33 1-Base TRR Line 7 Line 5 + Line 6 + Line 7	\$33,288,001 \$7,950,030 <u>\$26,712,360</u> \$67,950,391		
9 10 11 12	Accumulated Depreciation Reserve Amounts Transmission Depreciation Reserve - ISO Distribution Depreciation Reserve - ISO G + I Depreciation Reserve Accumulated Depreciation Reserve	13-Month Avg. BOY/EOY Avg. BOY/EOY Avg.	Negative amount Negative amount Negative amount	8-AccDep, Line 17, Col. 5	-\$2,739,564,021 \$0 <u>-\$165,916,068</u> -\$2,905,480,089		
13 14 15 16 17	Accumulated Deferred Income Taxes CWIP Plant Network Upgrade Credits Unfunded Reserves Other Regulatory Assets/Liabilities	BOY/EOY Avg. 13-Month Avg. BOY/EOY Avg. BOY/EOY Avg.	Negative amount	9-ADIT-1, Line 15 14-IncentivePlant, L 15, C2 22-NUCs, Line 7 34-UnfundedReserves, Line 7 23-RegAssets, Line 15	-\$1,538,855,058 \$278,593,442 -\$55,302,802 -\$45,754,304 \$0		
18	Rate Base			L1+L2+L3+L4+L8+L12+ L13+L14+L15+L16+L17	\$7,397,079,958		
<u>Line</u> 19 20	Return on Capital Cost of Capital Rate Return on Capital: Rate Base times Cost of Capital Ra	te	See Instruction 1	Instruction 1, Line j Line 18 * Line 19	7.3917% \$546,769,685		
21	C) Income Taxes 21						
22 23 24 25 25a 26	Where: RB = Rate Base ER = Equity ROR inc. Com. a CTR = Composite Tax Rate CO = Credits and Other Adjustments to CO term for the contract of the contract	ne True Up TRR	Instruction 1 Note 2 Wkpaper:	Line 18 Instruction 1, Line k 1-Base TRR L 59 1-Base TRR L 63 + Line 25a WP Schedule 4 1-Base TRR L 65	\$7,397,079,958 5.2132% 27.9836% -\$3,834,242 \$1,303,000 \$3,397,333		

)) True Up TRR Calculation		
27	O&M Expense	1-Base TRR L 66	\$117,135,364
28	A&G Expense	1-Base TRR L 67	\$96,563,519
29	Network Upgrade Interest Expense	1-Base TRR L 68	\$8,697,485
30	Depreciation Expense	1-Base TRR L 69	\$335,719,403
31	Abandoned Plant Amortization Expense	1-Base TRR L 70	\$0
32	Other Taxes	1-Base TRR L 71	\$93,163,621
33	Revenue Credits	1-Base TRR L 72	-\$43,889,309
34	Return on Capital	Line 20	\$546,769,685
35	Income Taxes	Line 21	\$145,840,232
36	Gains and Losses on Transmission Plant Held for Future Use Land	1-Base TRR L 75	\$0
37	Amortization and Regulatory Debits/Credits	1-Base TRR L 76	<u>\$0</u>
38	Total without True Up Incentive Adder	Sum Line 27 to Line 37	\$1,300,000,001
39	True Up Incentive Adder	15-IncentiveAdder L 20	\$22,844,401
39a	True Up Incentive Adder Reversal	Negative of Line 39, Note 1	-\$22,844,401
40	True Up TRR without Franchise Fees and Uncollectibles Expense included:	Sum of Lines 38 to 39a	\$1,300,000,001

E) Calculation of final True Up TRR with Franchise Fees and Uncollectibles Expenses

Line			Reference:
41	True Up TRR wo FF:	\$1,300,000,001	Line 40
42	Franchise Fee Factor:	0.936%	28-FFU, L 5
43	Franchise Fee Expense:	\$12,173,956	Line 41 * Line 42
44	Uncollectibles Expense Factor:	1.423%	28-FFU, L 5
45	Uncollectibles Expense:	\$18,504,108	Line 41 * Line 44
45a	O&M Services Formula Revenues	<u>-\$7,590,394</u>	Negative of 35-Other Formula Revenue, L 80
46	True Up TRR:	\$1,323,087,671	L 41 + L 43 + L 45+ L 45a

Days ROE

Instructions:

1) Use weighted average (by time) of the Return on Equity in effect during the Prior Year in determining the "Cost of Capital Rate" on Line 19 and the "Equity Rate of Return Including Preferred Stock" on Line 23 in the event that the ROE is revised during the Prior Year. In this event, the ROE used in Schedule 1 will differ from the ROE used in this Schedule 4, because the Schedule 1 ROE will be the most recent ROE, whereas the Schedule 4 Cost of Capital Rate and Equity Rate of Return including Com. + Pref. Stock will be based on the weighted-average ROE.

Calculation of weighted average Cost of Capital Rate in Prior Year:

If ROE does not change during year, then attribute all days to Line a "ROE at end of Prior Year" and none to "ROE at start of PY"

		<u>Percentage</u>	Reference:	<u>From</u>	<u>To</u>	In Effect
а	ROE at end of Prior Year	10.30%	See Line e below	Jan 1, 2024	Dec 31, 2024	366
b	ROE start of Prior Year		See Line f below			
С					Total days in year	r: 366
d	Wtd. Avg. ROE in Prior Year	10.30%	6 ((Line a ROE * Line	e a davs) + (Line b RC	DE * Line b days)) / Total Days in '	Year

Commission Decisions approving ROE:

		Reference.
е	End of Prior Year	Settlement of TO2019A (ER19-1553)
f	Beginning of Prior Year	169 FERC ¶ 61,177

		<u>Percentage</u>	Reference:
g	Wtd. Cost of Long Term Debt	2.1785%	1-Base TRR L 51
h	Wtd.Cost of Preferred Stock	0.3207%	1-Base TRR L 52
i	Wtd.Cost of Common Stock	4.8925%	1-Base TRR L 47 * Line d
j	Cost of Capital Rate	7.3917%	Sum of Lines g to i

Deference

Calculation of Equity Rate of Return Including Common and Preferred Stock:

	<u>Percentage</u>	Reference:
k	5.2132%	Sum of Lines h to i

Notes:

- 1) True Up TRR Incentive Adder Reversal backs out the revenue requirement associated with any project-specific Incentive Adders (Line 39) for True Up Years during the term of the settlement of ER19-1553.
- 2) Include any amount appropriate for the True Up TRR calculation for the Prior Year not already included in Line 63 of Schedule 1. Such amounts will specifically include an amount of the South Georgia Adjustment applicable to the 2023 Prior Year of \$2,606,000 in SCE's Annual Update setting transmission rates for 2025 and, for the 2024 Prior Year, an amount of \$1,303,000 in SCE's Annual Update setting transmission rates for 2026. No further amounts relating to the current SGA amount shall be included in SCE's Formula Rate, as the SGA will be fully amortized after 2024.

2024

		Notes	or Instruction	<u>Value</u>
RETUR	N AND CAPITALIZATION CALCULATIONS			
Line 1 2 2a 3 4	Calculation of Long Term Debt Amount Bonds Account 221 Less Reacquired Bonds Account 222 Long Term Debt Advances from Associated Companies Account 223 Other Long Term Debt Account 224 Long Term Debt Amount	13-month avg. 13-month avg. 13-month avg. 13-month avg.	5-ROR-2, Line 1 5-ROR-2, Line 2 5-ROR-2, Line 2a 5-ROR-2, Line 3 L1 + L2 + L2a + L3	\$27,655,746,154 \$0 \$0 \$444,515,022 \$28,100,261,176
5 6 7 8 9 10	Calculation of Cost of Long-Term Debt Interest on Long-Term Debt — Account 427 Amortization of Debt Discount and Expense — Account 428 Amortization of Loss on Reacquired Debt — Account 428.1 Less Amortization of Premium on Debt — Account 429 Less Amort. of Gain on Reacquired Debt — Account 429.1 Interest on Debt to Associated Companies — Account 430 Cost of Long Term Debt	Enter negative Enter negative	FF1 117.62c FF1 117.63c FF1 117.64c FF1 117.65c FF1 117.66c FF1 117.67c Sum of Lines 5 to 10	\$1,253,803,809 \$28,579,965 \$10,806,632 -\$6,947,441 \$0 \$0 \$1,286,242,965
12	Long-Term Debt Cost Percentage		Line 11 / Line 4	4.5773%
13 14 15 16	Calculation of Preferred Stock Amount Preferred Stock Amount Account 204 Unamortized Issuance Costs Net Gain (Loss) From Purchase and Tender Offers Preferred Stock Amount	13-month avg. 13-month avg. 13-month avg.	5-ROR-2, Line 4 5-ROR-2, Line 5 5-ROR-2, Line 6 Sum of Lines 13 to 15	\$2,479,680,000 -\$25,537,273 -\$22,870,766 \$2,431,271,961
17 18 19 20	Calculation of Cost of Preferred Stock Cost of Preferred Stock Account 437 Amortization of Net Gain (Loss) From Purchases and Tender Offers Amortization Issuance Costs Cost of Preferred Stock Account 437 Preferred Stock Cost Percentage	Enter positive	FF1 118.29c See Note 1 See Note 2 Sum of Lines 17 to 19 Line 20 / Line 16	\$154,531,168 \$1,842,241 \$2,519,607 \$158,893,016 6.5354%
22 23 24 25 26 27	Calculation of Common Stock Equity Amount Total Proprietary Capital Less Preferred Stock Amount Account 204 Minus Net Gain (Loss) From Purchase and Tender Offers Less Unappropriated Undist. Sub. Earnings Acct. 216.1 Less Accumulated Other Comprehensive Loss Account 219 Common Stock Equity Amount	13-month avg. Same as L 13, but negative Same as L 15, but reverse sign 13-month avg. 13-month avg.	5-ROR-2, Line 7 5-ROR-2, Line 4 See Note 3 5-ROR-2, Line 8 5-ROR-2, Line 9 Sum of Lines 22 to 26	\$21,451,715,036 -\$2,479,680,000 \$22,870,766 \$2,632,624 \$10,696,546 \$19,008,234,973

Cells shaded yellow are input cells FERC Form 1 Reference

- Notes:

 1) Total annual amortization associated with events listed in Note 6 on 5-ROR-2.

 2) Total annual amortization associated with preferred equity issues listed in Note 5 on 5-ROR-2.

 3) Negative of Line 15, charge to common equity reversed for ratemaking.

Calculation of Components of Cost of Capital Rate

Calculation of 13-Month Average Capitalization Balances

		or 10-month Averag													
Year	2024			WP Schedule 5 Ro											
		<u>Col 1</u>	Col 2	Col 3	<u>Col 4</u>	Col 5	Col 6	<u>Col 7</u>	Col 8	Col 9	Col 10	Col 11	Col 12	Col 13	Col 14
Line		13-Month Avg.	December	January	February	March	April	May	June	July	August	September	October	November	December
	=	= Sum (Cols. 2-14)/13	}												
	Bonds	Account 221 (Not	te 1):												
1		\$27,655,746,154	\$25,451,900,000	\$26,851,900,000	\$26,851,900,000	\$28,451,900,000	\$27,351,900,000	\$28,101,900,000	\$28,101,900,000	\$28,101,900,000	\$27,651,900,000	\$28,151,900,000	\$28,151,900,000	\$28,151,900,000	\$28,151,900,000
	Reacq	uired Bonds Acco	unt 222 (Note 2): ei	nter - of FF1											
2		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	Long '	Term Debt Advance	s from Associated	Companies (Note	e 2a):										
2a	-	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	Other I	Long Term Debt A	ccount 224 (Note 3	i):											
3		\$444,515,022	\$906,098,610	\$906,091,205	\$906,083,768	\$306,076,300	\$306,068,801	\$306,061,270	\$306,053,707	\$306,046,113	\$306,038,486	\$306,030,827	\$306,023,136	\$306,015,413	\$306,007,656
	Prefer	red Stock Amount	Account 204 (Note	4):											
4		\$2,479,680,000	\$2,495,060,000	\$2,495,060,000	\$2,495,060,000	\$2,495,060,000	\$2,495,060,000	\$2,845,070,000	\$2,495,070,000	\$2,495,070,000	\$2,495,070,000	\$2,495,070,000	\$2,495,070,000	\$2,220,060,000	\$2,220,060,000
	Unamo	ortized Issuance Co	sts (Note 5): enter r	negative											
5		-\$25,537,273	-\$23,736,004	-\$23,494,988	-\$23,253,972	-\$23,012,956	-\$22,824,210	-\$27,667,335	-\$27,464,611	-\$27,261,887	-\$27,059,164	-\$26,856,440	-\$26,653,716	-\$26,450,992	-\$26,248,269
	Net Ga	ain (Loss) From Purc	hase and Tender C	Offers Note 6):											
6		-\$22,870,766	-\$23,558,990	-\$23,407,380	-\$23,255,770	-\$23,104,159	-\$22,952,549	-\$22,952,548	-\$22,649,328	-\$22,497,718	-\$22,346,107	-\$22,194,497	-\$22,042,887	-\$21,891,276	-\$24,466,749
	Total P	Proprietary Capital (Note 7):												
7		\$21,451,715,036	\$21,376,541,450	\$21,546,585,798	\$21,300,726,360	\$21,065,907,368	\$21,199,565,180	\$21,737,067,467	\$21,228,774,028	\$21,412,826,603	\$21,655,340,469	\$21,437,084,333	\$21,647,615,796	\$21,553,831,075	\$21,710,429,544
	Unapp	propriated Undist. Su	ıb. Earnings Acct	t. 216.1 (Note 8): e	enter - of FF1										
8		\$2,632,624	\$2,632,688	\$2,632,689	\$2,632,689	\$2,632,689	\$2,632,689	\$2,632,689	\$2,632,530	\$2,632,530	\$2,632,530	\$2,632,530	\$2,632,530	\$2,632,669	\$2,632,668
	Accum	nulated Other Comp	rehensive Loss A	ccount 219 (Note	9): enter - of FF1										
9		\$10,696,546	\$11,549,793	\$11,382,733	\$11,215,673	\$11,188,861	\$11,021,802	\$10,854,742	\$10,827,930	\$10,660,870	\$10,493,811	\$10,466,999	\$10,299,939	\$10,132,879	\$8,959,067

Instructions:

1) Enter 13 months of balances for capital structure for Prior Year and December previous to Prior Year in Columns 2-14. Beginning and End of year amounts in Columns 2 and 14 are from FERC Form 1, as referenced in below notes.

2) Update Notes 5 and 6 as necessary.

Notes:

- Notes:

 1) Amount in Column 2 from FF1 112.18d, amount in Column 14 from FF1 112.18c, amounts in columns 3-13 from SCE internal records.

 2) Amount in Column 2 from FF1 112.19d, amount in Column 14 from FF1 112.19c, amounts in columns 3-13 from SCE internal records.
- 2a) Amount in Column 2 from FF1 112.20d, amount in Column 14 from FF1 112.20c, amounts in columns 3-13 from SCE internal records.
- 3) Amount in Column 2 from FF1 112.21d, amount in Column 14 from FF1 112.21c, amounts in columns 3-13 from SCE internal records. 4) Amount in Column 2 from FF1 112.3d, amount in Column 14 from FF1 112.3c, amounts in columns 3-13 from SCE internal records.
- 5) Amounts in columns 2-14 are from SCE internal records.

List associated securities, Face Amount, Issuance Date, Issuance Costs, Amortization Period, and Annual Amortization:

				Amortization		
	Face	Issuance	Issuance	Period	Annual	
<u>Issue</u>	<u>Amount</u>	Date	Costs	(Years)	<u>Amortization</u>	<u>Notes</u>
Series G 5.1%	\$220,010,000	1/29/13	\$7,134,904	30	\$237,830	
Series H 5.75%	\$275,010,000	3/6/14	\$6,272,358	10	\$156,809 3	B months of amortization
Series J 5.375%	\$325,010,000	8/24/15	\$6,419,578	10	\$641,958	
Series K 5.45%	\$300,010,000	3/8/16	\$6,959,810	10	\$695,981	
Series L 5.00%	\$475,010,000	6/26/17	\$12,800,620	30	\$426,687	
Series M 7.50%	\$550,010,000	11/22/23	\$7,875,000	30	\$262,500	
Series N 6.95%	\$350,010,000	5/13/24	\$5,031,872	30	\$97,842 7	7 months of amortization
					\$2,519,607 T	Total Annual Amortization (sum of "Issues" listed above)

6) Amounts in columns 2-14 are from SCE internal records.

List associated securities and event, Event Date, Amortization Amount, Amortization Period, and Annual Amortization:

			Amortization		
	Event	Amortization	Period	Annual	
Issue/Event	Date	Amount	(Years)	Amortization	Notes Notes
Series B	2/28/13	\$2,586,351	30	\$86,212	
Series C	2/28/13	\$2,886,866	30	\$96,229	
Series D	3/31/16	\$2,147,803	10	\$214,780	
Series F	7/19/17	\$12,749,183	30	\$424,973	
4.08%, 4.24%, 4.32%, and 4.78% prefe	8/31/20	\$8,522,774	10	\$852,277	
Series G - Pro Rata Issuance Costs	9/30/20	\$4,345,608	30		Pro rata portion of unamortized issuance costs associated with redeemed portion to be amortized is part of Net Gain (Loss) From Purchase and Tender Offers.
Series H Excise Tax	11/27/24	\$2,750,000	10	\$22,917 1	month of amortization of 1% excise tax for the redemption of Series H in 2024 with no offsetting issuance

\$1,842,241 Total Annual Amortization (sum of "Issues/Events" listed above)

- 7) Amount in Column 2 from FF1 112.16d, amount in Column 14 from FF1 112.16c, amounts in columns 3-13 from SCE internal records.
- 8) Amount in Column 2 from FF1 112.12d (opposite sign), amount in Column 14 from FF1 112.12c (opposite sign), amounts in columns 3-13 from SCE internal records.
- 9) Amount in Column 2 from FF1 112.15d (opposite sign), amount in Column 14 from FF1 112.15c (opposite sign), amounts in columns 3-13 from SCE internal records.

Plant In Service

Plant In Service

Workpapers for additional information:

WP Schedule 6&8

WP Schedule 6 Prior Year Corp OH Exp

1) Transmission Plant - ISO

Balances for Transmission Plant - ISO during the Prior Year, including December of previous year (See Note 1):

Prior Year: 2024

Inputs are shaded yellow

	<u>Col 1</u>	Col 2	Col 3	Col 4 Col 5	<u>Col 6</u>	<u>Col 7</u>	Col 8	Col 9	<u>Col 10</u>	<u>Col 11</u>	<u>Col 12</u> Sum C2 - C11
Line	Mo/YR	<u>350.1</u>	<u>350.2</u>	352 353	<u>354</u>	<u>355</u>	<u>356</u>	<u>357</u>	<u>358</u>	<u>359</u>	<u>Total</u>
1	Dec 2023	\$95,810,137	188,241,274	\$936,218,418 \$4,482,729,300	\$2,512,776,504	\$647,749,643	\$1,690,959,762	\$215,307,591	\$58,752,899	\$226,060,420	\$11,054,605,947
2	Jan 2024	\$90,174,415	\$188,179,853	\$945,281,955 \$4,499,097,428	\$2,513,595,960	\$648,384,439	\$1,694,750,238	\$215,307,591	\$58,752,899	\$225,857,443	\$11,079,382,221
3	Feb 2024	\$90,175,048	\$187,760,661	\$946,935,045 \$4,502,284,063	\$2,513,746,204	\$648,758,953	\$1,695,528,767	\$215,307,577	\$58,752,899	\$225,874,859	\$11,085,124,077
4	Mar 2024	\$90,176,580	\$187,688,692	\$952,295,462 \$4,509,143,497	\$2,519,028,793	\$649,615,765	\$1,617,068,056	\$215,307,577	\$58,752,899	\$225,971,556	\$11,025,048,877
5	Apr 2024	\$90,177,809	\$187,605,411	\$956,298,079 \$4,561,023,133	\$2,533,659,290	\$650,039,451	\$1,638,435,491	\$215,307,577	\$58,752,899	\$226,070,829	\$11,117,369,968
6	May 2024	\$90,178,833	\$187,533,719	\$957,097,166 \$4,570,161,350	\$2,513,580,093	\$651,106,610	\$1,660,237,666	\$215,307,572	\$58,752,899	\$227,285,936	\$11,131,241,843
7	Jun 2024	\$90,177,040	\$187,528,468	\$957,925,960 \$4,574,768,598	\$2,514,234,107	\$651,788,968	\$1,664,505,961	\$215,307,572	\$58,752,899	\$227,379,824	\$11,142,369,396
8	Jul 2024	\$90,177,329	\$187,524,755	\$962,620,929 \$4,586,265,976	\$2,515,403,466	\$652,581,964	\$1,666,824,921	\$215,307,572	\$58,752,899	\$227,651,448	\$11,163,111,260
9	Aug 2024	\$90,231,872	\$187,521,184	\$964,933,680 \$4,634,733,010	\$2,515,294,933	\$653,196,845	\$1,668,635,229	\$215,307,572	\$58,752,899	\$227,654,034	\$11,216,261,259
10	Sep 2024	\$90,232,641	\$187,042,582	\$967,272,465 \$4,639,003,912	\$2,514,965,000	\$653,596,553	\$1,669,692,022	\$215,307,572	\$58,752,899	\$227,656,571	\$11,223,522,217
11	Oct 2024	\$92,841,140	\$187,038,478	\$970,492,399 \$4,643,888,773	\$2,528,233,299	\$654,229,588	\$1,644,386,541	\$215,307,572	\$58,752,899	\$231,193,950	\$11,226,364,639
12	Nov 2024	\$92,847,836	\$186,479,122	\$974,157,626 \$4,696,650,144	\$2,528,237,878	\$654,623,253	\$1,646,207,674	\$215,307,572	\$58,752,899	\$231,206,236	\$11,284,470,240
13	Dec 2024	<u>\$92,848,063</u>	<u>\$186,476,377</u>	<u>\$978,263,466</u> <u>\$4,713,129,523</u>	\$2,528,354,263		\$1,646,992,123	\$215,307,572	\$58,752,899	\$232,315,317	<u>\$11,307,631,336</u>
14	13-Mo. Avg:	\$91,234,519	\$187,432,352	\$959,214,819 \$4,585,606,054	\$2,519,316,138	\$651,604,905	\$1,661,863,419	\$215,307,576	\$58,752,899	\$227,859,879	\$11,158,192,560

2) Distribution Plant - ISO

Balances for Distribution Plant - ISO for December of Prior Year and year before Prior Year (See Note 2)

<u>Col 1</u>		<u>Col 2</u>	<u>Col 3</u>	Col	<u>4</u>	<u>Col 5</u> Sum C2 - C4		
Line	Mo/YR	<u>360</u>	<u>361</u>	362	<u> </u>	<u>Total</u>		
15	Dec 2023		\$0	\$0	\$0	\$0		
16	Dec 2024		<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>		
17	Average:		\$0	\$0	\$0	\$0		

3) ISO Transmission Plant

ISO Transmission Plant is the sum of "Transmission Plant - ISO" and "Distribution Plant - ISO"

	<u>Amount</u>	Source
18	Average value: \$11,158,192,560	Sum of Line 14, Col 12 and Line 17, Col 5
19	EOY Value: \$11,307,631,336	Sum of Line 13, Col 12 and Line 16, Col 5

4) General Plant + Electric Miscellaneous Intangible Plant ("G&I Plant")

General and Intangible Plant is an allocated portion of Total G&I Plant based on the Trans. W&S Allocation Factor

	Note 1		<u>Col 1</u>	Col 2	Col 3	
	Prior		General	Intangible	Total	
	Year	Data	Plant	Plant	G&I Plant	
	<u>Month</u>	<u>Source</u>	Balances	Balances	Balances	Notes
20	December	FF1 206.99.b and 204.5b	\$3,874,397,400	\$2,491,746,975	\$6,366,144,375	BOY amount from previous PY
21	December	FF1 207.99.g and 205.5g	\$4,115,723,593	\$2,935,189,297	\$7,050,912,890	End of year ("EOY") amount
	a) BOY/EOY A	Average G&I Plant	<u>Amount</u>	Source .		
22		Average BOY/EOY Value:	\$6,708,528,633	Average of Line	20 and 21.	
23		Transmission W&S Allocation Factor:	6.3469%	27-Allocators, L	ne 9	
24		General + Intangible Plant	\$425,784,917	Line 22 * Line 2	3.	
	b) EOY G&I P	lant	<u>Amount</u>	Source .		
25		EOY Value:	\$7,050,912,890	Line 21.		
26		Transmission W&S Allocation Factor:	6.3469%	27-Allocators, L	ne 9	
27		General + Intangible Plant	\$447,515,770	Line 25 * Line 2	3.	

Transmission Activity Used to Determine Monthly Transmission Plant - ISO Balances

1) Total Transmission Plant Balances by Account (See Note 3)

	<u>Col 1</u>	Col 2	Col 3	Col 4	Col 5	Col 6	<u>Col 7</u>	Col 8	Col 9	Col 10	Col 11	Col 12
												Sum C2 - C11
	Mo/YR	<u>350.1</u>	<u>350.2</u>	<u>352</u>	<u>353</u>	<u>354</u>	<u>355</u>	<u>356</u>	<u>357</u>	<u>358</u>	<u>359</u>	<u>Total</u>
28	Dec 2023	\$144,225,636	\$246,009,555	\$1,452,514,879	\$7,886,819,049	\$2,614,263,737	\$2,482,407,374	\$2,186,903,951	\$330,194,711	\$455,498,399	\$252,459,077	\$18,051,296,367
29	Jan 2024	\$138,589,914	\$246,026,041	\$1,472,037,575	\$7,925,283,022	\$2,614,930,919	\$2,496,054,675	\$2,188,381,309	\$330,194,712	\$455,616,909	\$252,164,316	\$18,119,279,392
30	Feb 2024	\$138,590,547	\$246,138,558	\$1,475,527,011	\$7,932,377,246	\$2,615,064,516	\$2,503,804,989	\$2,188,712,980	\$336,667,528	\$456,300,050	\$252,182,015	\$18,145,365,440
31	Mar 2024	\$138,592,079	\$246,157,930	\$1,487,095,306	\$7,948,406,977	\$2,619,392,418	\$2,523,282,184	\$2,158,345,108	\$336,845,240	\$457,232,990	\$252,311,985	\$18,167,662,218
32	Apr 2024	\$138,594,692	\$246,180,347	\$1,493,932,142	\$8,027,288,140	\$2,631,186,404	\$2,531,854,670	\$2,166,638,589	\$336,859,384	\$457,246,688	\$252,440,020	\$18,282,221,076
33	May 2024	\$138,595,688	\$246,199,606	\$1,495,568,769	\$8,048,374,225	\$2,615,516,524	\$2,554,505,742	\$2,175,096,062	\$339,195,209	\$460,591,573	\$254,165,439	\$18,327,808,836
34	Jun 2024	\$138,593,892	\$246,201,016	\$1,497,259,515	\$8,058,673,110	\$2,616,053,142	\$2,569,088,316	\$2,176,768,320	\$339,177,740	\$460,634,684	\$254,293,334	\$18,356,743,068
35	Jul 2024	\$138,594,174	\$246,202,012	\$1,507,347,354	\$8,085,360,915	\$2,617,182,109	\$2,580,761,431	\$2,178,129,338	\$339,185,366	\$460,810,464	\$254,564,971	\$18,408,138,134
36	Aug 2024	\$138,750,504	\$246,202,990	\$1,510,284,726	\$8,149,794,601	\$2,617,096,216	\$2,594,141,017	\$2,178,832,977	\$339,189,694	\$461,498,280	\$254,567,825	\$18,490,358,830
37	Sep 2024	\$138,751,089	\$246,331,460	\$1,515,274,283	\$8,159,349,004	\$2,616,832,387	\$2,602,818,805	\$2,179,247,342	\$339,255,194	\$463,925,286	\$254,570,494	\$18,516,355,346
38	Oct 2024	\$146,234,751	\$246,332,621	\$1,522,175,242	\$8,169,858,018	\$2,627,506,547	\$2,616,675,360	\$2,169,497,859	\$339,257,420	\$464,366,813	\$259,633,047	\$18,561,537,676
39	Nov 2024	\$146,241,447	\$246,482,760	\$1,530,078,384	\$8,233,692,910	\$2,627,512,009	\$2,625,215,145	\$2,170,205,143	\$339,260,710	\$464,237,500	\$259,649,540	\$18,642,575,547
40	Dec 2024	\$146,241,674	\$246,483,950	\$1,538,871,556	\$8,271,105,017	\$2,627,594,260	\$2,637,972,031	\$2,170,489,030	\$339,261,208	\$465,081,505	\$261,243,804	\$18,704,344,034

2) Total Transmission Activity by Account (See Note 4):

	<u>Col 1</u>	Col 2	Col 3	Col 4	Col 5	Col 6	<u>Col 7</u>	Col 8	Col 9	Col 10	Col 11	Col 12
												Sum C2 - C11
	Mo/YR	<u>350.1</u>	350.2	<u>352</u>	<u>353</u>	<u>354</u>	<u>355</u>	<u>356</u>	<u>357</u>	<u>358</u>	<u>359</u>	<u>Total</u>
41	Jan 2024	-\$5,635,722	\$16,486	\$19,522,696	\$38,463,974	\$667,182	\$13,647,300	\$1,477,359	\$0	\$118,510	-\$294,761	\$67,983,025
42	Feb 2024	\$633	\$112,517	\$3,489,437	\$7,094,223	\$133,597	\$7,750,315	\$331,670	\$6,472,817	\$683,141	\$17,699	\$26,086,048
43	Mar 2024	\$1,532	\$19,372	\$11,568,295	\$16,029,732	\$4,327,902	\$19,477,195	-\$30,367,871	\$177,712	\$932,940	\$129,969	\$22,296,778
44	Apr 2024	\$2,613	\$22,417	\$6,836,837	\$78,881,163	\$11,793,986	\$8,572,486	\$8,293,481	\$14,144	\$13,697	\$128,035	\$114,558,858
45	May 2024	\$996	\$19,260	\$1,636,626	\$21,086,084	-\$15,669,880	\$22,651,072	\$8,457,472	\$2,335,825	\$3,344,885	\$1,725,419	\$45,587,760
46	Jun 2024	-\$1,796	\$1,409	\$1,690,746	\$10,298,885	\$536,618	\$14,582,574	\$1,672,258	-\$17,469	\$43,111	\$127,896	\$28,934,233
47	Jul 2024	\$282	\$997	\$10,087,840	\$26,687,805	\$1,128,967	\$11,673,116	\$1,361,017	\$7,626	\$175,780	\$271,637	\$51,395,066
48	Aug 2024	\$156,330	\$978	\$2,937,372	\$64,433,686	-\$85,893	\$13,379,585	\$703,640	\$4,328	\$687,816	\$2,854	\$82,220,696
49	Sep 2024	\$585	\$128,470	\$4,989,557	\$9,554,404	-\$263,829	\$8,677,789	\$414,365	\$65,500	\$2,427,006	\$2,669	\$25,996,516
50	Oct 2024	\$7,483,662	\$1,160	\$6,900,959	\$10,509,014	\$10,674,160	\$13,856,555	-\$9,749,484	\$2,226	\$441,527	\$5,062,553	\$45,182,330
51	Nov 2024	\$6,696	\$150,139	\$7,903,143	\$63,834,892	\$5,462	\$8,539,785	\$707,284	\$3,290	-\$129,313	\$16,493	\$81,037,871
52	Dec 2024	<u>\$227</u>	\$1,189	\$8,793,172	\$37,412,107	\$82,251	\$12,756,886	\$283,887	\$498	\$844,005	\$1,594,264	\$61,768,487
53	Total:	\$2,016,038	\$474,395	\$86,356,677	\$384,285,968	\$13,330,523	\$155,564,657	-\$16,414,921	\$9,066,497	\$9,583,106	\$8,784,727	\$653,047,667

3) ISO Incentive Plant Balances (See Note 5)

	<u>Col 1</u>	Col 2	Col 3	Col 4	Col 5	Col 6	<u>Col 7</u>	Col 8	Col 9	<u>Col 10</u>	<u>Col 11</u>	Col 12
												Sum C2 - C11
	Mo/YR	<u>350.1</u>	<u>350.2</u>	<u>352</u>	<u>353</u>	<u>354</u>	<u>355</u>	<u>356</u>	<u>357</u>	<u>358</u>	<u>359</u>	<u>Total</u>
54	Dec 2023	\$27,143,235	\$106,309,476	\$378,143,510 \$°	1,548,737,598	\$1,864,060,641	\$199,337,947	\$950,910,367	\$215,105,175	\$57,166,296	\$195,326,562	\$5,542,240,808
55	Jan 2024	\$21,507,513	\$106,309,476	\$378,282,180 \$	1,549,424,307	\$1,864,100,894	\$199,347,924	\$950,937,600	\$215,105,175	\$57,166,296	\$195,336,577	\$5,537,517,942
56	Feb 2024	\$21,508,146	\$106,309,476	\$378,368,305 \$ ⁻¹	1,549,837,726	\$1,864,165,955	\$199,368,275	\$950,989,129	\$215,105,175	\$57,166,296	\$195,353,337	\$5,538,171,819
57	Mar 2024	\$21,509,678	\$106,309,519	\$378,431,501 \$ ⁻¹	1,550,189,001	\$1,864,563,317	\$199,330,994	\$950,771,319	\$215,105,175	\$57,166,296	\$195,372,821	\$5,538,749,622
58	Apr 2024	\$21,510,166	\$106,309,568	\$380,015,660 \$ ⁻¹	1,582,905,655	\$1,864,679,108	\$199,363,400	\$950,868,559	\$215,105,175	\$57,166,296	\$195,405,349	\$5,573,328,937
59	May 2024	\$21,511,205	\$106,309,581	\$380,100,069 \$ ⁻	1,583,564,472	\$1,867,162,819	\$199,394,166	\$950,960,054	\$215,105,175	\$57,166,296	\$195,436,232	\$5,576,710,070
60	Jun 2024	\$21,509,414	\$106,309,581	\$380,193,355 \$	1,584,132,365	\$1,867,216,107	\$199,409,079	\$951,004,822	\$215,105,175	\$57,166,296	\$195,451,202	\$5,577,497,396
61	Jul 2024	\$21,509,706	\$106,309,581	\$380,286,553 \$ ⁻¹	1,584,849,099	\$1,868,178,776	\$199,679,646	\$951,765,291	\$215,105,175	\$57,166,296	\$195,722,796	\$5,580,572,919
62	Aug 2024	\$21,509,786	\$106,309,597	\$382,066,313 \$	1,621,984,601	\$1,868,186,094	\$199,681,605	\$951,775,146	\$215,105,175	\$57,166,296	\$195,724,762	\$5,619,509,375
63	Sep 2024	\$21,510,654	\$106,309,602	\$382,143,177 \$ ⁻¹	1,622,505,802	\$1,868,194,423	\$199,683,825	\$951,786,764	\$215,105,175	\$57,166,296	\$195,726,991	\$5,620,132,711
64	Oct 2024	\$21,510,608	\$106,309,649	\$382,222,068 \$	1,623,399,202	\$1,868,188,257	\$199,681,909	\$951,789,548	\$215,105,175	\$57,166,296	\$195,725,067	\$5,621,097,779
65	Nov 2024	\$21,517,304	\$106,309,649	\$382,271,056 \$	1,668,301,697	\$1,868,197,353	\$199,684,422	\$951,798,545	\$215,105,175	\$57,166,296	\$195,727,589	\$5,666,079,086
66	Dec 2024	\$21,517,531	\$106,310,005	\$382,377,166 \$ ⁻¹	1,669,925,119	\$1,868,139,071	\$199,667,654	\$951,768,624	\$215,105,175	\$57,166,296	\$195,710,758	\$5,667,687,400

4) ISO Incentive Plant Activity (See Note 6)

	Col 1	Col 2	Col 3	Col 4	Col 5	Col 6	Col 7	Col 8	Col 9	Col 10	Col 11	Col 12
												Sum C2 - C11
	Mo/YR	<u>350.1</u>	<u>350.2</u>	<u>352</u>	<u>353</u>	<u>354</u>	<u>355</u>	<u>356</u>	<u>357</u>	<u>358</u>	<u>359</u>	<u>Total</u>
67	Jan 2024	(\$5,635,722)	\$0	\$138,670	\$686,708	\$40,253	\$9,977	\$27,234	\$0	\$0	\$10,015	(\$4,722,866)
68	Feb 2024	\$633	\$0	\$86,125	\$413,419	\$65,061	\$20,351	\$51,528	\$0	\$0	\$16,760	\$653,878
69	Mar 2024	\$1,532	\$43	\$63,196	\$351,275	\$397,363	(\$37,281)	(\$217,810)	\$0	\$0	\$19,484	\$577,803
70	Apr 2024	\$488	\$50	\$1,584,159	\$32,716,654	\$115,790	\$32,406	\$97,240	\$0	\$0	\$32,529	\$34,579,316
71	May 2024	\$1,039	\$13	\$84,409	\$658,817	\$2,483,711	\$30,766	\$91,495	\$0	\$0	\$30,883	\$3,381,132
72	Jun 2024	(\$1,791)	\$0	\$93,285	\$567,893	\$53,288	\$14,913	\$44,768	\$0	\$0	\$14,970	\$787,326
73	Jul 2024	\$292	\$0	\$93,198	\$716,734	\$962,669	\$270,567	\$760,470	\$0	\$0	\$271,594	\$3,075,523
74	Aug 2024	\$80	\$16	\$1,779,759	\$37,135,502	\$7,318	\$1,959	\$9,854	\$0	\$0	\$1,966	\$38,936,455
75	Sep 2024	\$868	\$5	\$76,865	\$521,201	\$8,330	\$2,220	\$11,618	\$0	\$0	\$2,229	\$623,337
76	Oct 2024	(\$47)	\$47	\$78,891	\$893,400	(\$6,166)	(\$1,917)	\$2,784	\$0	\$0	(\$1,924)	\$965,068
77	Nov 2024	\$6,696	\$0	\$48,987	\$44,902,495	\$9,096	\$2,513	\$8,997	\$0	\$0	\$2,523	\$44,981,307
78	Dec 2024	\$227	\$357	\$106,110	\$1,623,422	(\$58,282)	(\$16,767)	(\$29,921)	<u>\$0</u>	<u>\$0</u>	(\$16,831)	\$1,608,314
79	Total:	(\$5,625,704)	\$530	\$4,233,656	\$121,187,520	\$4,078,430	\$329,707	\$858,257	\$0	\$0	\$384,196	\$125,446,592

5) Total Transmission Activity Not Including Incentive Plant Activity (See Note 7):

	<u>Col 1</u>	Col 2	Col 3	Col 4	Col 5	Col 6	<u>Col 7</u>	Col 8	Col 9	Col 10	Col 11	Col 12
												Sum C2 - C11
	Mo/YR	<u>350.1</u>	<u>350.2</u>	<u>352</u>	<u>353</u>	<u>354</u>	<u>355</u>	<u>356</u>	<u>357</u>	<u>358</u>	<u>359</u>	<u>Total</u>
80	Jan 2024	\$0	\$16,486	\$19,384,026	\$37,777,266	\$626,930	\$13,637,324	\$1,450,125	\$0	\$118,510	-\$304,775	\$72,705,891
81	Feb 2024	\$0	\$112,517	\$3,403,311	\$6,680,804	\$68,536	\$7,729,964	\$280,142	\$6,472,817	\$683,141	\$939	\$25,432,170
82	Mar 2024	\$0	\$19,329	\$11,505,099	\$15,678,456	\$3,930,540	\$19,514,476	-\$30,150,062	\$177,712	\$932,940	\$110,485	\$21,718,976
83	Apr 2024	\$2,125	\$22,367	\$5,252,677	\$46,164,509	\$11,678,195	\$8,540,080	\$8,196,241	\$14,144	\$13,697	\$95,507	\$79,979,542
84	May 2024	-\$43	\$19,247	\$1,552,217	\$20,427,268	-\$18,153,591	\$22,620,306	\$8,365,977	\$2,335,825	\$3,344,885	\$1,694,536	\$42,206,627
85	Jun 2024	-\$5	\$1,409	\$1,597,460	\$9,730,992	\$483,330	\$14,567,661	\$1,627,491	-\$17,469	\$43,111	\$112,926	\$28,146,906
86	Jul 2024	-\$10	\$997	\$9,994,641	\$25,971,071	\$166,298	\$11,402,548	\$600,548	\$7,626	\$175,780	\$43	\$48,319,543
87	Aug 2024	\$156,250	\$963	\$1,157,613	\$27,298,184	-\$93,211	\$13,377,626	\$693,785	\$4,328	\$687,816	\$888	\$43,284,241
88	Sep 2024	-\$283	\$128,465	\$4,912,692	\$9,033,202	-\$272,158	\$8,675,568	\$402,747	\$65,500	\$2,427,006	\$441	\$25,373,179
89	Oct 2024	\$7,483,708	\$1,114	\$6,822,067	\$9,615,613	\$10,680,326	\$13,858,472	-\$9,752,268	\$2,226	\$441,527	\$5,064,477	\$44,217,262
90	Nov 2024	\$0	\$150,139	\$7,854,155	\$18,932,397	-\$3,634	\$8,537,272	\$698,287	\$3,290	-\$129,313	\$13,971	\$36,056,564
91	Dec 2024	<u>\$0</u>	<u>\$833</u>	\$8,687,061	\$35,788,686	\$140,533	\$12,773,653	\$313,809	\$498	\$844,005	\$1,611,095	\$60,160,173
92	Total:	\$7,641,742	\$473,865	\$82,123,021	\$263,098,448	\$9,252,093	\$155,234,950	-\$17,273,178	\$9,066,497	\$9,583,106	\$8,400,531	\$527,601,075

6) Total Monthly Transmission Activity as a Percent of Annual Transmission Activity (See Note 8)

	Mo/YR	<u>350.1</u>	<u>350.2</u>	<u>352</u>	<u>353</u>	354	<u>355</u>	<u>356</u>	<u>357</u>	358	359
93	Jan 2024	0.0%	3.5%	23.6%	14.4%	6.8%	8.8%	-8.4%	0.0%	1.2%	-3.6%
94	Feb 2024	0.0%	23.7%	4.1%	2.5%	0.7%	5.0%	-1.6%	71.4%	7.1%	0.0%
95	Mar 2024	0.0%	4.1%	14.0%	6.0%	42.5%	12.6%	174.5%	2.0%	9.7%	1.3%
96	Apr 2024	0.0%	4.7%	6.4%	17.5%	126.2%	5.5%	-47.5%	0.2%	0.1%	1.1%
97	May 2024	0.0%	4.1%	1.9%	7.8%	-196.2%	14.6%	-48.4%	25.8%	34.9%	20.2%
98	Jun 2024	0.0%	0.3%	1.9%	3.7%	5.2%	9.4%	-9.4%	-0.2%	0.4%	1.3%
99	Jul 2024	0.0%	0.2%	12.2%	9.9%	1.8%	7.3%	-3.5%	0.1%	1.8%	0.0%
100	Aug 2024	2.0%	0.2%	1.4%	10.4%	-1.0%	8.6%	-4.0%	0.0%	7.2%	0.0%
101	Sep 2024	0.0%	27.1%	6.0%	3.4%	-2.9%	5.6%	-2.3%	0.7%	25.3%	0.0%
102	Oct 2024	97.9%	0.2%	8.3%	3.7%	115.4%	8.9%	56.5%	0.0%	4.6%	60.3%
103	Nov 2024	0.0%	31.7%	9.6%	7.2%	0.0%	5.5%	-4.0%	0.0%	-1.3%	0.2%
104	Dec 2024	0.0%	0.2%	10.6%	13.6%	1.5%	8.2%	-1.8%	0.0%	8.8%	19.2%

Calculation of ch	ange in Non-Incentive ISO Plant:
A) Change in ISO	Plant Ralance December to Decem

	.,											
	A) Change	in ISO Plant Balanc	e December to De	ecember (See N	ote 9)							
		<u>350.1</u>	350.2	352	<u>353</u>	<u>354</u>	<u>355</u>	<u>356</u>	<u>357</u>	<u>358</u>	359	Total
105		-\$2,962,074	-\$1,764,896	\$42,045,047	\$230,400,223	\$15,577,759	\$7,442,092	-\$43,967,639	-\$20	\$0	\$6,254,897	\$253,025,389
					, , ,			. , ,				
	B) Change	in Incentive ISO Pla	int (See Note 10)									
		<u>350.1</u>	350.2	<u>352</u>	<u>353</u>	<u>354</u>	<u>355</u>	<u>356</u>	<u>357</u>	<u>358</u>	<u>359</u>	<u>Total</u>
106		-\$5,625,704	\$530	\$4,233,656	\$121,187,520	\$4,078,430	\$329,707	\$858,257	\$0	\$0	\$384,196	\$125,446,592
	C) Change	in Non-Incentive IS	O Plant (See Note	e 11)								
		<u>350.1</u>	<u>350.2</u>	<u>352</u>	<u>353</u>	<u>354</u>	<u>355</u>	<u>356</u>	<u>357</u>	<u>358</u>	<u>359</u>	<u>Total</u>
107		\$2,663,630	-\$1,765,426	\$37,811,391	\$109,212,703	\$11,499,330	\$7,112,385	-\$44,825,896	-\$20	\$0	\$5,870,701	\$127,578,796
	8) Other ISO	Transmission Act	ivity without Ince	entive Plant Act	tivity (See Note 1	2):						
	Col 1	Col 2	Col 3	Col 4	Col 5	Col 6	Col 7	Col 8	Col 9	Col 10	Col 11	Col 12
												Sum C2 - C11
	Mo/YR	<u>350.1</u>	<u>350.2</u>	<u>352</u>	<u>353</u>	<u>354</u>	<u>355</u>	<u>356</u>	<u>357</u>	<u>358</u>	<u>359</u>	<u>Total</u>
108	Jan 2024	\$0	-\$61,421	\$8,924,866	\$15,681,420	\$779,204	\$624,820	\$3,763,243	\$0	\$0	-\$212,992	\$29,499,141
109	Feb 2024	\$0	-\$419,191	\$1,566,965	\$2,773,215	\$85,182	\$354,163	\$727,000	-\$14	\$0	\$656	\$5,087,978
110	Mar 2024	\$0	-\$72,012	\$5,297,221	\$6,508,159	\$4,885,227	\$894,093	-\$78,242,902	\$0	\$0	\$77,213	-\$60,653,002
111	Apr 2024	\$741	-\$83,331	\$2,418,457	\$19,162,982	\$14,514,706	\$391,280	\$21,270,195	\$0	\$0	\$66,745	\$57,741,775
112	May 2024	-\$15	-\$71,705	\$714,678	\$8,479,401	-\$22,562,908	\$1,036,392	\$21,710,680	-\$5	\$0	\$1,184,224	\$10,490,742
113	Jun 2024	-\$2	-\$5,251	\$735,509	\$4,039,355	\$600,726	\$667,445	\$4,223,527	\$0	\$0	\$78,918	\$10,340,227
114	Jul 2024	-\$3	-\$3,713	\$4,601,770	\$10,780,645	\$206,690	\$522,429	\$1,558,491	\$0	\$0	\$30	\$17,666,340
115	Aug 2024	\$54,463	-\$3,587	\$532,992	\$11,331,532	-\$115,851	\$612,921	\$1,800,453	\$0	\$0	\$620	\$14,213,544
116	Sep 2024	-\$99	-\$478,607	\$2,261,920	\$3,749,701	-\$338,263	\$397,488	\$1,045,174	\$0	\$0	\$308	\$6,637,622
117	Oct 2024	\$2,608,545	-\$4,150	\$3,141,042	\$3,991,461	\$13,274,465	\$634,952	-\$25,308,265	\$0	\$0	\$3,539,303	\$1,877,353
118	Nov 2024	\$0	-\$559,356	\$3,616,240	\$7,858,877	-\$4,517	\$391,151	\$1,812,136	\$0	\$0	\$9,763	\$13,124,294
119	Dec 2024	<u>\$0</u>	-\$3,102	\$3,999,729	\$14,855,956	\$174,667	\$585,249	\$814,369	<u>\$0</u>	<u>\$0</u>	\$1,125,912	\$21,552,782
120	Total:	\$2 663 630	-\$1 765 426	\$37 811 391	\$109 212 703	\$11 499 330	\$7 112 385	-\$44 825 896	-\$20	\$0	\$5,870,701	\$127 578 796

Notes:

1) Amounts on Line 13 from corresponding account Schedule 7, column 2.

Amounts on Line 1 must match corresponding account Schedule 7, Column 2 for previous year.

The amounts for each month on the remaining lines are calculated by summing the following values:

- a) Other ISO Transmission Activity without Incentive Plant Activity on Lines 108-119 for the same month;
- b) ISO Incentive Plant Activity on Lines 67 to 78 for the same month; and
- c) The previous month balance of the Transmission Plant ISO amounts on Lines 1-13.

For instance, the amount for May of the Prior Year (on Line 6) for Account 353 (Column 5) is the sum of the following values:

- a) the "Other ISO Transmission Activity without Incentive Plant Activity" for May of the Prior Year (on Line 112, Column 5);
- b) the "ISO Incentive Plant Activity" for May of the Prior Year (on Line 71, Column 5),
- c) and the "Transmission Plant ISO" amount for April of the Prior Year (on Line 5, Column 5).
- 2) Amounts on Line 15 must match 6-Plant Study amounts for Distribution Plant ISO for previous year.

Amounts on Line 16 must match amounts on 6-PlantStudy for Distribution Plant - ISO.

- 3) Reconciles to BOY and EOY FERC Form 1 (FF1 207, Lines 48-56, Column g). Workpaper:
- 4) Includes recorded Transmission Plant-In-Service additions, retirements, transfers and adjustments. Monthly differences from previous matrix.

WP Schedule 6&8

- 5) Includes balances for SCE Incentive Projects.
- 6) Monthly differences from previous matrix.
- 7) Amount in matrix on lines 41 to 52 minus amount in matrix on lines 67 to 78
- 8) Amount in "Total Transmission Activity Not Including Incentive Plant Activity" matrix divided by Total on Line 92 for each account/month.
- 9) Amount on Line 13 less amount on Line 1 for each account.
- 10) Line 79
- 11) Amount on Line 105 less amount on Line 106 for each account.
- 12) For each column (FERC Account) divide Line 107 by Line 92 to arrive at a ratio for each column.

Apply the ratio of each column to each monthly value from Lines 80-91 to calculate the values for

the corresponsing months listed in Lines 108-119.

Schedule 7 Transmission Plant Study Summary

Transmission Plant Study Input cells are shaded yellow Workpaper: WP Schedule 7 A) Plant Classified as Transmission in FERC Form 1 for Prior Year: Prior Year: 2024 Col 1 Col 2 Col 3 Line Total **Transmission** ISO % 1 Account **Plant Data Source** Plant - ISO of Total **Notes** 2 Substation 3 352 \$1,538,871,556 FF1 207.49q \$978,263,466 63.57% 4 353 \$8,271,105,017 FF1 207.50g \$4,713,129,523 56.98% **Total Substation** \$9,809,976,573 L3 + L4\$5,691,392,988 58.02% 5 6 7 Land 8 \$392,725,622 FF1 207.48g \$279,324,440 350 71.12% 9 10 **Total Substation and Land** \$10,202,702,195 L 5 + L 8 \$5,970,717,428 58.52% 11 12 Lines 13 354 \$2,627,594,260 FF1 207.51g \$2,528,354,263 96.22% 14 355 \$2,637,972,031 FF1 207.52g \$655,191,735 24.84% 356 15 \$2,170,489,030 FF1 207.53g \$1,646,992,123 75.88% 16 357 \$339,261,208 FF1 207.54g \$215,307,572 63.46% \$465,081,505 \$58,752,899 17 358 FF1 207.55g 12.63% \$261,243,804 \$232,315,317 18 359 FF1 207.56g 88.93% **Total Lines** \$8,501,641,838 \$5,336,913,907 19 Sum L13 to L18 62.78% 20

B) Plant Classified as Distribution in FERC Form 1:

Line		Total		Distribution		ISO %	
22	<u>Account</u>	<u>Plant</u>	Data Source	<u> Plant - ISO</u>		of Total	
23	Land:						
24	360	\$131,961,081	FF1 207.60g		\$0	0.00%	
25	Structures:						
26	361	\$1,141,836,841	FF1 207.61g		\$0	0.00%	
27	362	\$3,912,307,326	FF1 207.62g		<u>\$0</u>	0.00%	
28	Total Structures	\$5,054,144,167	L 26 + L 27		\$0	0.00%	
29							
30	Total Distribution	\$5,186,105,248	L 24 + L 28		\$0	0.00%	Note 2

\$11,307,631,336

60.45%

Note 1

Notes:

21

Total Transmission

1) Total transmission does not include account 359.1 "Asset Retirement Costs for Transmission Plant" Total on this line is also equal to FF1 207.58g (Total Transmission Plant) less FF1 207.57g (Asset Retirement Costs for Transmission Plant).

\$18,704,344,033 L 10 + L 19

2) Only accounts 360-362 included as there is no ISO plant in any other Distribution accounts.

Instructions:

- 1) Perform annual Transmission Study pursuant to instructions in tariff.
- 2) Enter total amounts of plant from FERC Form 1 in Column 1, "Total Plant".
- 3) Enter ISO portion of plant in Column 2, "Transmission Plant ISO, or "Distribution Plant ISO".

Accumulated Depreciation Reserve

Input cells are shaded yellow

Workpaper: WP Schedule 6&8

1) Transmission Depreciation Reserve - ISO Prior Year: 2024

Balances for Transmission Depreciation Reserve - ISO during the Prior Year, including December of previous year (See Note 1):

	<u>Col 1</u>	<u>Col 2</u>	Col 3	Col 4	<u>Col 5</u>	Col 6	<u>Col 7</u>	Col 8	Col 9	Col 10	<u>Col 11</u>	<u>Col 12</u>
											:	=Sum C2 to C11
		FERC										
		Account:										
<u>Line</u>	Mo/YR	<u>350.1</u>	<u>350.2</u>	<u>352</u>	<u>353</u>	<u>354</u>	<u>355</u>	<u>356</u>	<u>357</u>	<u>358</u>	<u>359</u>	<u>Total</u>
1	Dec 2023	\$0	\$37,278,461	\$193,896,652	\$882,044,487	\$767,071,541	\$79,217,464	\$592,001,061	\$22,927,900	\$26,999,633	\$35,712,724	\$2,637,149,925
2	Jan 2024	\$0	\$37,520,739	\$195,167,996	\$888,125,305	\$772,495,391	\$80,282,936	\$599,279,890	\$23,223,948	\$27,198,031	\$35,994,019	\$2,659,288,255
3	Feb 2024	\$0	\$37,657,365	\$197,063,653	\$896,829,562	\$777,640,754	\$81,746,949	\$604,163,258	\$23,241,017	\$27,438,925	\$36,287,673	\$2,682,069,156
4	Mar 2024	\$0	\$37,895,852	\$198,656,182	\$904,791,044	\$784,724,033	\$82,420,936	\$546,494,270	\$23,529,405	\$27,698,620	\$36,585,872	\$2,642,796,213
5	Apr 2024	\$0	\$38,130,900	\$200,496,857	\$910,227,731	\$795,705,135	\$83,834,326	\$567,453,053	\$23,824,844	\$27,889,129	\$36,883,578	\$2,684,445,552
6	May 2024	\$0	\$38,369,263	\$202,486,174	\$917,914,631	\$791,749,056	\$84,303,715	\$588,815,065	\$24,020,217	\$28,330,357	\$37,247,433	\$2,713,235,911
7	Jun 2024	\$0	\$38,627,135	\$204,475,490	\$926,511,139	\$797,102,494	\$85,316,993	\$596,380,414	\$24,317,018	\$28,523,080	\$37,547,567	\$2,738,801,330
8	Jul 2024	\$0	\$38,885,454	\$206,148,732	\$933,764,637	\$802,298,204	\$86,544,854	\$601,845,558	\$24,612,737	\$28,725,788	\$37,843,163	\$2,760,669,126
9	Aug 2024	\$0	\$39,143,805	\$208,166,527	\$940,931,277	\$807,366,092	\$87,642,540	\$607,508,263	\$24,908,598	\$28,967,034	\$38,139,146	\$2,782,773,282
10	Sep 2024	\$0	\$39,261,988	\$210,047,138	\$949,718,807	\$812,343,980	\$89,057,786	\$612,577,290	\$25,201,823	\$29,339,178	\$38,435,115	\$2,805,983,106
11	Oct 2024	\$0	\$39,519,506	\$211,860,484	\$958,466,625	\$822,816,177	\$90,126,292	\$596,773,685	\$25,497,775	\$29,561,887	\$38,940,167	\$2,813,562,599
12	Nov 2024	\$0	\$39,613,196	\$213,641,660	\$966,448,584	\$827,955,095	\$91,553,982	\$602,388,613	\$25,793,681	\$29,741,633	\$39,241,296	\$2,836,377,739
13	Dec 2024	<u>\$0</u>	\$39,870,243	\$215,399,159	\$973,135,333	\$833,166,353	\$92,698,459	\$607,217,809	\$26,089,708	\$29,994,634	\$39,608,382	\$2,857,180,080
14	13-Mo. Avg:	\$0	\$38,597,993	\$204,423,593	\$926,839,166	\$799,418,023	\$85,749,787	\$594,069,094	\$24,399,129	\$28,492,918	\$37,574,318	\$2,739,564,021

2) Distribution Depreciation Reserve - ISO (See Note 2)

	· -	Col 2 RC count:	Col 3	<u>Col 4</u> =St	<u>Col 5</u> um C2 to C4	
	Mo/YR	360	<u>361</u>	362	Total	<u>Notes</u>
15	Dec 2023	\$0	\$0	\$0	\$0	Beginning of Year ("BOY") amount
16	Dec 2024	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	End of Year ("EOY") amount
17	BOY/EOY Average:	\$0	\$0	\$0	\$0	Average of Line 15 and Line 16

3) General and Intangible Depreciation Reserve

Col 1 Col 2 Col 3 Col 4 Col 5

=C4+C5

Total Gen. and Int. General Intangible Depreciation Depreciation Depreciation Reserve

Source

Mo/YR Reserve Reserve 18 BOY: \$2,465,666,458 \$1,442,269,345 \$1,023,397,113 FF1 219.28c and 200.21c for previous year Dec 2023 19 EOY: \$2,762,572,712

\$1,509,546,216 \$1,253,026,496 FF1 219.28c and 200.21c Dec 2024 20 BOY/EOY Average: \$2,614,119,585

Average of Line 18 and Line 19

a) Average BOY/EOY General and Intangible Depreciation Reserve

Source Amount

Total G+I Dep. Reserve on Average BOY/EOY basis: \$2,614,119,585 Line 20 21 22 Transmission W&S Allocation Factor:

6.3469% 27-Allocators, Line 9 G + I Plant Dep. Reserve (BOY/EOY Average): \$165,916,068 Line 21 * Line 22

b) EOY General and Intangible Depreciation Reserve

23

Amount Source

24 Total G+I Dep. Reserve on Average EOY basis: \$2,762,572,712 Line 19

25 Transmission W&S Allocation Factor: 6.3469% 27-Allocators, Line 9 26 G + I Plant Dep. Reserve (EOY): \$175,338,268 Line 24 * Line 25

Transmission Activity Used to Determine Monthly Transmission Depreciation Reserve - ISO Balances

1) ISO Depreciation Expense (See Note 3)

	<u>Col 1</u>	Col 2	Col 3	Col 4	<u>Col 5</u>	Col 6	Col 7	Col 8	Col 9	Col 10	Col 11	Col 12
												Sum C2 - C11
	Mo/YR	<u>350.1</u>	<u>350.2</u>	<u>352</u>	<u>353</u>	<u>354</u>	<u>355</u>	<u>356</u>	<u>357</u>	<u>358</u>	<u>359</u>	<u>Total</u>
27	Jan 2024	\$0	\$260,400	\$2,005,068	\$9,226,951	\$5,109,312	\$1,981,034	\$4,297,856	\$296,048	\$189,478	\$293,879	\$23,660,027
28	Feb 2024	\$0	\$260,315	\$2,024,479	\$9,260,642	\$5,110,978	\$1,982,976	\$4,307,490	\$296,048	\$189,478	\$293,615	\$23,726,022
29	Mar 2024	\$0	\$259,736	\$2,028,019	\$9,267,201	\$5,111,284	\$1,984,121	\$4,309,469	\$296,048	\$189,478	\$293,637	\$23,738,994
30	Apr 2024	\$0	\$259,636	\$2,039,499	\$9,281,320	\$5,122,025	\$1,986,742	\$4,110,048	\$296,048	\$189,478	\$293,763	\$23,578,560
31	May 2024	\$0	\$259,521	\$2,048,072	\$9,388,106	\$5,151,774	\$1,988,037	\$4,164,357	\$296,048	\$189,478	\$293,892	\$23,779,285
32	Jun 2024	\$0	\$259,422	\$2,049,783	\$9,406,915	\$5,110,946	\$1,991,301	\$4,219,771	\$296,048	\$189,478	\$295,472	\$23,819,136
33	Jul 2024	\$0	\$259,414	\$2,051,558	\$9,416,399	\$5,112,276	\$1,993,388	\$4,230,619	\$296,048	\$189,478	\$295,594	\$23,844,774
34	Aug 2024	\$0	\$259,409	\$2,061,613	\$9,440,064	\$5,114,654	\$1,995,813	\$4,236,513	\$296,048	\$189,478	\$295,947	\$23,889,540
35	Sep 2024	\$0	\$259,404	\$2,066,566	\$9,539,825	\$5,114,433	\$1,997,694	\$4,241,115	\$296,048	\$189,478	\$295,950	\$24,000,514
36	Oct 2024	\$0	\$258,742	\$2,071,575	\$9,548,616	\$5,113,762	\$1,998,916	\$4,243,801	\$296,048	\$189,478	\$295,954	\$24,016,892
37	Nov 2024	\$0	\$258,737	\$2,078,471	\$9,558,671	\$5,140,741	\$2,000,852	\$4,179,482	\$296,048	\$189,478	\$300,552	\$24,003,033
38	Dec 2024	<u>\$0</u>	\$257,963	\$2,086,321	\$9,667,272	\$5,140,750	\$2,002,056	\$4,184,111	\$296,048	\$189,478	\$300,568	\$24,124,567
39	Total:	\$0	\$3,112,699	\$24,611,025	\$113,001,984	\$61,452,936	\$23,902,930	\$50,724,632	\$3,552,575	\$2,273,737	\$3,548,822	\$286,181,341

2) Total Transmission Allocation Factors (See Note 4)

	<u>Col 1</u>	Col 2	Col 3	Col 4	Col 5	Col 6	Col 7	Col 8	Col 9	<u>Col 10</u>	<u>Col 11</u>	
	Mo/YR	350.1	350.2	352	<u>353</u>	354	<u>355</u>	<u>356</u>	<u>357</u>	<u>358</u>	<u>359</u>	
40	Jan 2024	0.0%	3.5%	23.6%	14.4%	6.8%	8.8%	-8.4%	0.0%	1.2%	-3.6%	
41	Feb 2024	0.0%	23.7%	4.1%	2.5%	0.7%	5.0%	-1.6%	71.4%	7.1%	0.0%	
42	Mar 2024	0.0%	4.1%	14.0%	6.0%	42.5%	12.6%	174.5%	2.0%	9.7%	1.3%	
43	Apr 2024	0.0%	4.7%	6.4%	17.5%	126.2%	5.5%	-47.5%	0.2%	0.1%	1.1%	
44	May 2024	0.0%	4.1%	1.9%	7.8%	-196.2%	14.6%	-48.4%	25.8%	34.9%	20.2%	
45	Jun 2024	0.0%	0.3%	1.9%	3.7%	5.2%	9.4%	-9.4%	-0.2%	0.4%	1.3%	
46	Jul 2024	0.0%	0.2%	12.2%	9.9%	1.8%	7.3%	-3.5%	0.1%	1.8%	0.0%	
47	Aug 2024	2.0%	0.2%	1.4%	10.4%	-1.0%	8.6%	-4.0%	0.0%	7.2%	0.0%	
48	Sep 2024	0.0%	27.1%	6.0%	3.4%	-2.9%	5.6%	-2.3%	0.7%	25.3%	0.0%	
49	Oct 2024	97.9%	0.2%	8.3%	3.7%	115.4%	8.9%	56.5%	0.0%	4.6%	60.3%	
50	Nov 2024	0.0%	31.7%	9.6%	7.2%	0.0%	5.5%	-4.0%	0.0%	-1.3%	0.2%	
51	Dec 2024	0.0%	0.2%	10.6%	13.6%	1.5%	8.2%	-1.8%	0.0%	8.8%	19.2%	
	3) Calculation	n of Non-Incentive	ISO Reserve									
	A) Change is	n Depreciation Res	erve - ISO (See N									
52		<u>350.1</u>	350.2	352	353 ***********************************	354	355	356	357	358 *** 005 004	359	<u>Total</u>
52	D) Tatal Day	\$0	\$2,591,782	\$21,502,506	\$91,090,846	\$66,094,811	\$13,480,995	\$15,216,748	\$3,161,808	\$2,995,001	\$3,895,658	\$220,030,155
	b) Total Dep	preciation Expense	. ,	252	252	254	255	256	257	250	350	Total
53		<u>350.1</u> \$0	350.2 \$3,112,699	352 \$24,611,025	<u>353</u> \$113,001,984	354 \$61,452,936	355 \$23,902,930	356 \$50,724,632	357 \$3,552,575	358 \$2,273,737	359 \$3,548,822	<u>Total</u> \$286,181,341
33	C) Other Act	tivity (See Note 7)	φ3, 112,099	φ24,011,025	φιιο,υυι,904	φυ 1,432,930	φ 2 3,90 2 ,930	φυυ, ε 24,032	φο,υυΖ,υ70	φ∠,∠13,131	φυ,υ40,022	φ200, 101,341
	C) Other Act	350.1	350.2	<u>352</u>	<u>353</u>	<u>354</u>	<u>355</u>	<u>356</u>	357	358	<u>359</u>	Total
54		<u>350.1</u> \$0	-\$520,918	-\$3,108,519	-\$21,911,138	\$4,641,875	-\$10,421,935	-\$35,507,884	-\$390,767	\$721,264	\$346,836	-\$66,151,187

4) Other Transmission Activity (See Note 8)

	<u>Col 1</u>	Col 2	Col 3	<u>Col 4</u>	Col 5	Col 6	<u>Col 7</u>	Col 8	Col 9	<u>Col 10</u>	<u>Col 11</u>	<u>Col 12</u> Sum C2 - C11
	Mo/YR	<u>350.1</u>	350.2	<u>352</u>	353	<u>354</u>	<u>355</u>	<u>356</u>	357	358	359	Total
55	Jan 2024	\$0	-\$18,123	-\$733,724	-\$3,146,134	\$314,537	-\$915,563	\$2,980,973	\$0	\$8,920	-\$12,583	-\$1,521,696
56	Feb 2024	\$0	-\$123,689	-\$128,822	-\$556,385	\$34,385	-\$518,963	\$575,878	-\$278,979	\$51,416	\$39	-\$945,121
57	Mar 2024	\$0	-\$21,248	-\$435,491	-\$1,305,720	\$1,971,994	-\$1,310,134	-\$61,978,457	-\$7,659	\$70,217	\$4,562	-\$63,011,936
58	Apr 2024	\$0	-\$24,588	-\$198,824	-\$3,844,633	\$5,859,077	-\$573,351	\$16,848,735	-\$610	\$1,031	\$3,943	\$18,070,779
59	May 2024	\$0	-\$21,158	-\$58,754	-\$1,701,206	-\$9,107,853	-\$1,518,649	\$17,197,655	-\$100,674	\$251,750	\$69,963	\$5,011,074
60	Jun 2024	\$0	-\$1,549	-\$60,467	-\$810,408	\$242,492	-\$978,022	\$3,345,578	\$753	\$3,245	\$4,662	\$1,746,283
61	Jul 2024	\$0	-\$1,095	-\$378,317	-\$2,162,900	\$83,434	-\$765,527	\$1,234,525	-\$329	\$13,230	\$2	-\$1,976,978
62	Aug 2024	\$0	-\$1,058	-\$43,818	-\$2,273,424	-\$46,765	-\$898,127	\$1,426,191	-\$187	\$51,768	\$37	-\$1,785,384
63	Sep 2024	\$0	-\$141,221	-\$185,955	-\$752,295	-\$136,545	-\$582,448	\$827,913	-\$2,823	\$182,666	\$18	-\$790,690
64	Oct 2024	\$0	-\$1,225	-\$258,229	-\$800,799	\$5,358,435	-\$930,410	-\$20,047,406	-\$96	\$33,231	\$209,099	-\$16,437,399
65	Nov 2024	\$0	-\$165,047	-\$297,295	-\$1,576,712	-\$1,823	-\$573,163	\$1,435,445	-\$142	-\$9,733	\$577	-\$1,187,892
66	Dec 2024	<u>\$0</u>	<u>-\$915</u>	-\$328,822	-\$2,980,522	\$70,507	-\$857,579	\$645,086	<u>-\$21</u>	\$63,523	\$66,518	-\$3,322,227
67	Total:	\$0	-\$520,918	-\$3,108,519	-\$21,911,138	\$4,641,875	-\$10,421,935	-\$35,507,884	-\$390,767	\$721,264	\$346,836	-\$66,151,187

Notes:

1) Amounts on Line 13 based on current year Plant Study. Amounts on Line 1 shall be based on previous year Plant Study, and shall match amounts on Line 13 in previous year Annual Update.

The amounts for each month on the remaining lines are calculated by summing the following values:

- a) Depreciation Expense (on Lines 27 to 38) for the same month;
- b) Other Transmission Activity (on Lines 55 to 66) for the same month; and
- c) Balances for Transmission Depreciation Reserve (on Lines 1 to 13) for the previous month.

For instance, the amount for May of the Prior Year (on Line 6) for Account 353 (Column 5) is the sum of the following values:

- a) Depreciation Expense for May of the Prior Year (on Line 44, Column 5);
- b) Other Transmission Activity for May of the Prior Year (on Line 59, Column 5); and
- c) The balances for Transmission Depreciation Reserve for April of the Prior Year (on Line 5, column 5).
- 2) Amounts on Line 15 derived from Plant Study for previous year Prior Year.

Amounts on Line 16 derived from Plant Study for Prior Year.

- 3) From 17-Depreciation, Lines 24 to 35.
- 4) From 6-PlantInService, Lines 93 to 104.
- 5) Line 13 Line 1.
- 6) Line 39.
- 7) Line 52 Line 53.
- 8) Multiply the montly "Total Transmission Allocation Factors" ratios found in Lines 40-51 by the "Other Activity" on Line 54.

Schedule 9-ADIT-1 TO2026 Annual Update ADIT Attachment 1

Accumulated Deferred Income Taxes and Net (Excess)/Deficient Deferred Taxes

Cells shaded yellow are input cells

1) Summary of Accumulated Deferred Income Taxes and Net (Excess)/Deficient Deferred Taxes

a) End of Year Accumulated Deferred Income Taxes and Net (Excess)/Deficient Deferred Taxe Col 1 Col 2

Total

ne	Account	Balance	Source
1	Account 190	\$367,451,291	Line 353, Col. 2
2	Account 282	-\$1,434,629,061	Line 452, Col. 2
3	Account 283	-\$17,044,445	Line 803, Col. 2
4	Net (Excess)/Deficient Deferred Tax Liability/Asset	-\$484,896,392	9-ADIT-2, Line 500, Column 11
5	Total Accumulated Deferred Income Taxes	-\$1,569,118,607	Sum of Lines 1 to 4
6	and Net (Excess)/Deficient Deferred Taxes		
7	b) Beginning of Year Accumulated Deferred Income Taxes and Net	(Excess)/Deficient Deferred	Taxes
8		BOY	
9		Balance	Source
10	Total Accumulated Deferred Income Taxes	-\$1,508,591,509	Previous Year Informational Filing, Line 5, Col. 2
11			
12	c) Average of Beginning and End of Year Accumulated Deferred In	come Taxes and Net (Exces	s)/Deficient Deferred Taxes
13		Average	
14		ADIT	Source
15	BOY/EOY Average Balance	: -\$1,538,855,058	Average of Line 5 and Line 10

2) Account 190 Detail

Total Account 190

15

•	Col 1	Col 2 END BAL	Col 3 Gas. Generation	Col 4	Col 5	Col 6 Labor	Col 7 (Instructions 1&2)	
ACCT 190	DESCRIPTION	per G/L	or Other Related	ISO Only	Plant Related	Related	Description	
Electric:		-						
100 190.000 Amort of De	ebt Issuance Cost	\$449,174	\$324		\$448,850		C: Relates primarily to i	regulated Electric property
101 190.000 Executive In	ncentive Comp	\$3,629,714	\$15,725			\$3,613,9	89 C: Relates to employee	s in all functions
102 190.000 Ins - Inj/Dar	mage Prov	\$33,748,541	\$146,206			\$33,602,3	35 C: Relates to employee	s in all functions
103 190.000 Accrued Va	cation	\$21,074,759	\$91,300			\$20,983,4	159 C: Relates to employee	s in all functions
104 190.000 Amortizatio	n of Debt Expense	\$410,476	\$297		\$410,179		C: Relates primarily to a	regulated Electric property
105 190.000 Wildfire Res	serve - Pre 2019	\$103,219,858	\$447,171			\$102,772,6	687 C: Relates to employee	s in all functions
106 190.000 Wildfire Res	serve - Post 2018	\$39,484,698	\$39,484,698				Follows tax treatment	
107 190.000 Decommiss	sioning	\$386,164,260	\$386,164,260				Relates to nuclear deco	mmissioning costs
108 190.000 Pension & I	PBOP	\$26,469,591	\$114,672			\$26,354,9	119 C: Relates to employee	s in all functions
190.000 Property/No	on-ISO	\$5,351,245	\$5,351,245				Non-rate base property	
110 190.000 EIDT Gross	s Up	\$598,853,331	\$598,853,331				Non-rate base property	
111 190.000 Regulatory	Assets/Liab	\$10,282,490	\$10,282,490				Relates to nonrecovery	balancing account
112 190.000 Temp-Othe	r/Non-ISO	\$1,144,412,924	\$1,144,412,924				Not component of rate I	base
113 190.000 Net Operati	ion Loss DTA	\$2,074,726,370			\$2,074,726,370		NOL/DTA	

Continuation of Account 190 Detail Col 2 END BAL Col 3 Gas, Generation Col 7 (Instructions 1&2) Col 4 Col 5 Col 6 per G/L or Other Related ISO Only Plant Related Description Electric: Source \$187,327,389 Sum of Above Lines beginning on Line 100 250 Total Electric 190 \$4,448,277,431 \$2,185,364,643 \$2,075,585,399 Account 190 Gas and Other Income: (Instructions 1&2) Col 7 Col 1 Col 2 Col 3 Col 4 Col 5 Col 6 300 190.000 EDIT Gross Up - Gas
301 190.000 Temp-Other/Non-ISO - Gas
302 190.000 EDIT Gross Up - Other
303 190.000 Temp-Other/Non-ISO - Other
304 190.000 EMS - Other \$107,753 \$107,753 Non-rate base property
Other non-ISO related costs \$107,753 \$0 -\$117,429 \$33,656,110 \$881,282 \$0 -\$117,429 \$33,656,110 \$881,282 Non-rate base property
Other non-ISO related costs
Other non-ISO related costs 304 305 Source \$0 Sum of Above Lines beginning on Line 300 Col 1
Total Account 190 Gas and Other Income Col 2 \$34,527,716 Col 3 \$34,527,716 Col 4 Col 5 Col 6 350

\$2,219,892,359

\$0

\$2,075,585,399

351 352 353 Allocation Factors (Plant and Wages)
Total Account 190 ADIT
(Sum of amounts in Columns 4 to 6) \$367,451,291 \$355,561,772 \$4,482,805,147 Must match amount on Line 351, Col. 2 354 FERC Form 1 Account 190 FF1 234.18c

\$4,482,805,147

	3) Accoun	t 282 Detail						
		<u>Col 1</u>	Col 2	Col 3	Col 4	Col 5	Col 6	Col 7
	ACCT 282	DESCRIPTION	END BAL per G/L	Gas, Generation or Other Related	ISO Only	Plant Related	Labor Related	(Instructions 1&2) Description
400		Fully Normalized Deferred Tax	-\$1,434,629,061	Of Other Related	-\$1,434,629,061	Tiant Related		Property-related FERC costs
401	282.000	Property/Non-ISO	-\$9,317,379,010	-\$9,317,379,010			1	Property-related CPUC costs
402 403	282.000	Property/Non-ISO - Gas Property/Non-ISO - Other	-\$749,676 -\$231,771	-\$749,676 -\$231,771				Gas related costs Other non-ISO related costs
404		Property/Non-ISO - Other	-\$231,771	-\$231,771				Other non-ISO related costs
450		Col 1 Total Account 282	<u>Col 2</u> -\$10,752,989,518	Col 3 -\$9,318,360,457	Col 4	Col 5 \$0	Col 6 \$0	Source Sum of Above Lines beginning on Line 400
450		Allocation Factors (Plant and Wages)	-\$10,752,969,516	-\$9,310,300,457	-\$1,434,029,001	17.131%	6.347%	27-Allocators Lines 22 and 9 respectively.
452		Total Account 282 ADIT	-\$1,434,629,061	_	-\$1,434,629,061	\$0	\$0	
		(Sum of amounts in Columns 4 to 6)						
453		FERC Form 1 Account 282	\$10.752.080.519	Must match amount on Line 450	Col 2			FF1 275.5k
400		PERC FORM I ACCOUNT 202	-\$10,732,969,316	widst match amount on Line 450	i, Coi. 2			FF1 27 3.3K
	4) Accoun	t 283 Detail <u>Col 1</u>	Col 2	Col 3	Col 4	Col 5	Col 6	Col 7
		<u>0011</u>	END BAL	Gas, Generation	0014	0010	Labor	(Instructions 1&2)
	ACCT 283	DESCRIPTION	per G/L	or Other Related	ISO Only	Plant Related	Related	Description
500	Electric: 283.000	Ad Valorem Lien Date Adj-Electric	-\$80,437,139	-\$80,437,139				Relates entirely to CPUC regulated property
501		Ad Valorem Lien Date Adj-Electric Ad Valorem Lien Date Adj-Electric	-\$60,437,139 -\$13,445,168	-\$60,437,139	-\$13,445,168			Relates entirely to FERC regulated property Relates entirely to FERC regulated Electric property
502	283.000	Balancing Accounts	-\$1,177,932,924	-\$1,177,932,924	*10,110,100		1	Relates entirely to CPUC balancing account recovery
503		Bond Discount Amort	-\$1,190,356	-\$860		-\$1,189,496		C: Relates primarily to regulated Electric property
504 505		Decommissioning Health Care - IBNR	-\$373,302,746 -\$1,882,803	-\$373,302,746 -\$8,157				Relates to nuclear decommissioning costs C: Relates to employees in all functions
506	283.000	Refunding & Retirement of Debt	-\$19,140,488	-\$13,827		-\$19,126,661		C: Relates to regulated Electric property
507		Regulatory Assets/Liab	-\$207,513,532	-\$207,513,532				Relates to nonrecovery balancing account
508 509		Temp - Other/Non-ISO	-\$350,572,830	-\$350,572,830			'	Not component of rate base
505								
	Continuati	ion of Account 283 Detail						
		<u>Col 1</u>	Col 2 END BAL	Col 3 Gas. Generation	Col 4	Col 5	Col 6 Labor	Col 7 (Instructions 1&2)
	ACCT 283	DESCRIPTION	per G/L	or Other Related	ISO Only	Plant Related	Related	Description
	Electric (co	ontinued):	·		•			
510								
650		Total Electric 283	-\$2,225,417,986	-\$2,189,782,014	-\$13,445,168	-\$20,316,158	-\$1,874,646	Sum of Above Lines beginning on Line 500
	Account 28	33 Gas and Other: <u>Col 1</u>	Col 2	Col 3	Col 4	Col 5	Col 6	(Instructions 1&2) Col 7
700		Balancing Accounts - Gas	-\$136,295	-\$136,295	0014	0010		Gas related costs
701		Temp - Other/Non-ISO - Gas	-\$15,255	-\$15,255				Gas related costs
702 703		Balancing Accounts - Other Temp - Other/Non-ISO - Other	-\$1,061,276 -\$3,675,650	-\$1,061,276 -\$3,675,650				Other non-ISO related costs Other non-ISO related costs
704		Temp - Galementor-100 - Galer	-\$0,070,000	-ψ0,010,000				Other Horr-100 related costs
			0.10					•
800		Col 1 Total Account 283 Gas and Other	<u>Col 2</u> -\$4,888,476	Col 3 -\$4,888,476	Col 4 \$0	Col 5 \$0	Col 6 \$0	Source Sum of Above Lines beginning on Line 700
					**			• •
801		Total Account 283	-\$2,230,306,462	-\$2,194,670,490	-\$13,445,168	-\$20,316,158		Line 650 + Line 800
802 803		Allocation Factors (Plant and Wages) Total Account 283 ADIT	-\$17,044,445		-\$13,445,168	17.131% -\$3,480,295	6.347% -\$118.982	27-Allocators Lines 22 and 9 respectively. Line 801 * Line 802 for Cols 5 and 6. Col. 4 100% ISO.
		(Sum of amounts in Columns 4 to 6)	***,***,***		*,,	***, ***,=***	******	
804		FERC Form 1 Account 283	\$2,220,206,462	Must match amount on Line 801	Col 2			FF1 277.19k
004		I ENG I OITH I ACCOUNT 203	-\$2,230,300,462	wood materi amount on Line 801	, 001. 2			11 1 Z 11 . 13K
		Instruction 1: For any "Company Wide" ADIT line item	palance (i.e., that include Catalina Gas	s or Water costs), indicate in Col	umn 7			
		with a leading "C:".						
		Instruction 2: For any Company Wide ADIT balance ite	ms, include a portion of the total Colur	nn 2 balance in Column 3				
		"Gas, Generation, or Other Related" based on the follo	wing percentages.					
		1) For Line items allocated based on the Wages and S	alaries Allocation Factor:	FERC Form 1 Reference		Prior Year		
				or Instruction		Value		
		A:Total Electric Wages and Salaries		F1 354.28b		\$949,837,365		
		B:Gas Wages and Salaries C:Water Wages and Salaries		F1 355.62b F1 355.64b		\$758,925 \$3,373,881		
		D:Total Electric, Gas, and Water Wages and Salaries		+B+C		\$953,970,171		
		E:Labor Percentage "Gas, Generation, or Other"	(E	B+C) / D		0.4332%		
		2) For Line items allocated based on the Transmission	Plant Allocation Factor or "ISO Only":	FEDO Form 4 Defense		Daine Venn		
				FERC Form 1 Reference or Instruction		Prior Year Value		
		F:Total Electric Plant In Service		F1 207.104g		\$68,620,458,123		
		G:Total Gas Plant In Service		F1 201.8d		\$7,024,265		
		H:Total Water Plant in Service I:Total Electric, Gas, and Water Plant In Service		F1 201.8e +G+H		\$42,581,136 \$68,670,063,524		
		J:Plant Percentage "Gas, Generation, or Other"				0.0722%		
				S+H) / I		0.0722%		
		Instruction 3: Classify any ADIT line items relating to re				0.0722%		

(Excess)/Deficient Deferred Income Taxes - FERC Order 864 Worksheet

(Exc	ess)/Deficient Deferred Income Taxes - FERC C	order 864 Worksh	eet							Prior Year:	2024
	(Col 1)	(Col 2)	(Col 3)	(Col 4)	(Col 5)	(Col 6)	(Col 7)	(Col 8)	(Col 9)	(Col 10) Note 6	(Col 11) Note 7
		SCE Records	SCE Records	SCE Records	SCE Records	SCE Records	SCE Records	= (C2) thru (C7)	9-ADIT-3 (C8)	= (C8) + (C9)	= (C8) + (C9)
Line		Beginning Deficient ADIT - FERC Acct 182.3	Beginning (Excess) ADIT - FERC Acct 254	Other Deficient ADIT Adjustments to FERC Acct 182.3	Other (Excess) ADIT Adjustments to FERC Acct 254	Amortization of Deficient ADIT to FERC Acct 410.1	Amortization of (Excess) ADIT to FERC Acct 411.1	Net (Excess) Deficient ADIT at Prior-Tax Rate	Adjustment for New Tax Rate to FERC Acct 254/182.3	Ending Deficient ADIT - FERC Acct 182.3	Ending (Excess) ADIT - FERC Acct 254
1	Protected - Property Related - (Note 1)		(570 750 045)				0.570.404	(0504.400.504)	••	••	(4504.400.704)
2	Method/Life		(570,759,845)				6,570,121	(\$564,189,724)	\$0	\$0	(\$564,189,724)
3	CPI	3,389,897	-			(887,397)		\$2,502,500	\$0	\$2,502,500	\$0
4 5	FERC S Georgia - Norm Federal NOL	449,043	-			(449,043)		\$0 \$20,505,944	\$0 \$0	\$0 \$20,505,944	\$0 \$0
5 6		20,602,383	-			(96,439)		\$20,505,944 \$0	\$0	\$20,505,944	Φυ
50	Total Protected - Property Related:	\$24,441,323	(\$570,759,845)	\$0	\$0	(\$1,432,879)	\$6,570,121	(\$541,181,280)	\$0	\$23,008,444	(\$564,189,724)
	Total Frototoa Froporty Holatoa.	Ψ2-1,1-11,02-0	(ψον σ,ν σσ,σ νσ)	ΨΟ	Ψ	(\$1,402,070)	ψο,οτο, 121	(40-11, 101,200)	ΨΟ	Ψ20,000,111	(4004, 100, 124)
100	Unprotected - Property Related - (Note 2)										
101	Mixed Service Costs							\$0	\$0	\$0	\$0
102	AFUDC Debt							\$0	\$0	\$0	\$0
103	Tax Repair Deduction							\$0	\$0	\$0	\$0
104	Capitalized Software Deduction							\$0	\$0	\$0	\$0
105 106	Other Historical Basis Differences Federal Benefit of State Taxes							\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
107								\$0 \$0	\$0	Φυ	Φυ
150	Total Unprotected - Property Related:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
200	Cost of Removal - Book Accrual - (Note 3)	56,284,888						\$56,284,888	\$0	\$56,284,888	\$0
050	Total Branchi Balatad (- 150 (1450 (1900)	#00 700 044	(\$F70.7F0.04F)	\$0	\$0	(64 420 070)	ФС 570 404	(\$404.00C.200)	60	#70.000.000	(0504 400 704)
250	Total Property Related (= L50+L150+L200)	\$80,726,211	(\$570,759,845)	20	\$0	(\$1,432,879)	\$6,570,121	(\$484,896,392)	\$0	\$79,293,332	(\$564,189,724)
300	Unprotected - Non-Property Related - (Note 4	1)									
301	Amort of Debt Issuance Cost							\$0	\$0	\$0	\$0
302	Executive Incentive Comp							\$0	\$0	\$0	\$0
303	Bond Discount Amort							\$0	\$0	\$0	\$0
304	Executive Incentive Plan ST							\$0	\$0	\$0	\$0
305	Executive Incentive Plan LT							\$0	\$0	\$0	\$0
306	Ins - Inj/Damages Prov							\$0	\$0	\$0	\$0
307	Accrued Vacation							\$0	\$0	\$0	\$0
308	PBOP 401H Amortization							\$0	\$0	\$0	\$0
309	EMS							\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
310 311	Amortization of Debt Expense Pension & PBOP							\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
312	Ad Valorem Lien Date Adj							\$0 \$0	\$0	\$0 \$0	\$0 \$0
313	Refunding & Retirement of Debt							\$0	\$0	\$0	\$0
314	Health Care - IBNR							\$0	\$0	\$0	\$0
315								\$0	**	**	**
350	Total Non-Property Related	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
400	Grand Total (= L 250 + L 350)	\$80,726,211	(\$570,759,845)	\$0	\$0	(\$1,432,879)	\$6,570,121	(\$484,896,392)	\$0	\$79,293,332	(\$564,189,724)
500	Total Net Amounts	400,720,211	(\$490,033,634)	ΨΟ	ΨΟ	(\$1,102,010)	\$5,137,242	(# .0 .,000,002)	ΨΟ	Ţ. 0,200,00Z	(\$484,896,392)
			,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	i e			, . , , 12	i			- , , /
600	Tax Gross-Up Percent (CTR/(1-CTR))									38.857%	38.857%
601	Tax Gross-Up Amt (Line 400 x Line 600)	(Note 8)								\$30,811,216	(\$219,228,670)

Notes:

1) Method/Life and Federal NOL are amortized into rates under average rate assumption method over remaining book life, and SGA is amortized over remaining book life under straight-line method.

2) Amortized into rates as follows (number of years of amortization, and beginning year of amortization).

Amortization Period: 4
Beginning Year: 2018

3) Amortization subject to SCE private letter ruling #202141001.

Amortization Period: Beginning Year:

4) Amortized into rates as follows (number of years of amortization, and beginning year of amortization).

Amortization Period: 1
Beginning Year: 2018

5) Add additional lines if necessary to support amounts (at Lines 6, 107, and 315, or more if necessary).

FERC Form 1 Location:

6) Reference - Line 400, Column 10: FERC Account 182.3 FF1 232, Line 51 Reference - Line 601, Column 10: FERC Account 182.3 FF1 232, Line 52

7) Reference - Line 400, Column 11: FERC Account 254 FF1 278, Line 35 Reference - Line 601, Column 11: FERC Account 254 FF1 278, Line 36

8) The tax gross-up amounts on Line 601 are excluded from rate base

TO2026 Annual Update Attachment 1

(Excess)/Deficient Deferred Income Taxes - FERC Order 864 Worksheet -- Tax Rate Change

•	,			·			Prior Year: New Tax Rate? New Rate:	2024 No
	(Col 1)	(Col 2)	(Col 3) Note 1	(Col 4) Note 1	(Col 5)	(Col 6)	(Col 7)	(Col 8)
						ıstment Calculatior		
			SCE Records	SCE Records	(C3)xNew Rate	= (C4) - (C5)	9-ADIT-2 (C8)	= (C6) - (C7)
<u>Line</u>		FERC Acct	Accumulated Book-to-Tax Adjustments	ADIT, (Excess) ADIT and Deficient ADIT at Prior Tax Rate	ADIT Balance at New Tax Rate	Net (Excess) Deficient ADIT at New Tax Rate	Net (Excess) Deficient ADIT at Prior Tax Rate	Adjustment for New Tax Rate to FERC Acct. 254/182.3
1	Protected - Property Related					**		••
2	Method/Life	282			\$0	\$0	\$0	\$0
3	CPI	282			\$0 \$0	\$0 \$0	\$0 \$0	\$0
4 5	FERC S Georgia - Norm Federal NOL	282 190			\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
6		190			φυ	φυ	φυ	φυ
50			\$0	\$0	\$0	\$0	\$0	\$0
100	Unprotected - Property Related							
101	Mixed Service Costs	282			\$0	\$0	\$0	\$0
102	AFUDC Debt	282			\$0	\$0	\$0	\$0
103	Tax Repair Deduction	282			\$0	\$0	\$0	\$0
104	Capitalized Software Deduction	282			\$0	\$0	\$0	\$0
105	Other Historical Basis Differences	282			\$0	\$0	\$0	\$0
106	Federal Benefit of State Taxes	190			\$0	\$0	\$0	\$0
107 150			\$0	\$0	\$0	\$0	\$0	\$0
			Ψ0	Ψ	Ψ0	Ψ	Ψ	
200	Cost of Removal - Book Accrual	282			\$0	\$0	\$0	\$0
250	Total Property Related (= L50 + L150 + L20	0)	\$0	\$0	\$0	\$0	\$0	\$0
300	Unprotected - Non-Property Related							
301	Amort of Debt Issuance Cost	190			\$0	\$0	\$0	\$0
302	Executive Incentive Comp	190			\$0	\$0	\$0	\$0
303	Bond Discount Amort	190			\$0	\$0	\$0	\$0
304	Executive Incentive Plan ST	190			\$0	\$0	\$0	\$0
305	Executive Incentive Plan LT	190			\$0	\$0	\$0	\$0
306	Ins - Inj/Damages Prov	190			\$0	\$0	\$0	\$0
307	Accrued Vacation	190			\$0	\$0	\$0	\$0
308	PBOP 401H Amortization	190			\$0	\$0	\$0	\$0
309	EMS	190			\$0	\$0	\$0	\$0
310	Amortization of Debt Expense Pension & PBOP	190 190			\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
311 312		190 283			\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
312	Refunding & Retirement of Debt	283 283			\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
314	Health Care - IBNR	283			\$0	\$0	\$0	\$0
315 350	 Total Non-Property Related		\$0	\$0	\$0	\$0	\$0	\$0
400	Grand Total (= L 250 + L 350)		\$0	\$0	\$0	\$0	\$0	\$0

Instructions

Notes

¹⁾ Populate this Schedule with inputs only in the event of a change in the Tax Rate from the previous year.

²⁾ If no change in Tax Rate, enter "No" at top of Schedule (New Tax Rate Yes/No)

¹⁾ Amounts in Columns 3 and 4 reflect the allocated portion of the company's total accumulated book-to-tax adjustments and related ADIT, (Excess) ADIT, and Deficient ADIT to property-related transmission costs based on the Plant Study performed consistent with Section 9 of Attachment 1 to Appendix IX, and to non-property related costs based on their respective Allocation Factors ("Transmission Wages and Salary Allocation Factor" and "Transmission Plant Allocation Factor") from Schedule 27 ("Allocations and Methodology") as reflected in 9-ADIT-1, Columns 5 and 6 and as described in Column 7 and Instructions 1 & 2.

Schedule 10 CWIP TO2026 Annual Update Attachment 1

Prior Year CWIP and Forecast Period Incremental CWIP by Project

Prior Year CWIP is the amount of Construction Work In Progress for projects that have received Commission approval to include CWIP in Rate Base.

	1) Prior Year C	CWIP, Total	and by Project	Workpaper: 1	NP Schedule 10			
			Col 1 = Sum of all columns	Col 2	Col 3	Col 4	<u>Col 5</u>	Col 6
Line	<u>Month</u>	Year	Monthly Total CWIP	<u>Tehachapi</u>	Devers to Colorado River	South of <u>Kramer</u>	West of <u>Devers</u>	Red Bluff
1	December	2023	\$310,658,937	\$614,004	\$0	\$6,574,678	\$6,858,896	\$1
2	January	2024	\$311,421,948	\$614,004	\$0	\$6,602,337	\$6,867,692	\$1
3	February	2024	\$312,191,753	\$614,556	\$0	\$6,632,959	\$6,893,151	\$1
4	March	2024	\$313,114,066	\$614,875	\$0	\$6,688,910	\$6,903,576	\$0
5	April	2024	\$280,799,420	\$629,689	\$0	\$6,742,913	\$6,933,868	\$0
6	May	2024	\$283,008,840	\$629,689	\$0	\$6,786,167	\$6,944,025	\$0
7	June	2024	\$286,253,762	\$629,689	\$0	\$6,840,903	\$6,943,973	\$0
8	July	2024	\$292,311,710	\$628,407	\$0	\$6,879,436	\$6,947,287	\$0
9	August	2024	\$258,027,380	\$628,407	\$0	\$6,917,436	\$6,957,205	\$0
10	September	2024	\$259,392,517	\$632,665	\$0	\$6,955,142	\$6,958,219	\$0
11	October	2024	\$261,724,511	\$632,632	\$0	\$7,023,119	\$6,964,316	\$1
12	November	2024	\$218,761,503	\$632,899	\$0	\$7,054,181	\$7,007,173	\$0
13	December	2024	\$234,048,404	\$638,209	\$0	\$7,136,416	\$7,150,659	\$1
14	13 Month	Averages:	\$278,593,442	\$626,133	\$0	\$6,833,430	\$6,948,465	\$(

			Col 7	Col 8 Colorado	Col 9	Col 10	<u>Col 11</u>	<u>Col 12</u>	<u>Col 13</u>	Col 14	<u>Col 15</u>
			Whirlwind Substation	River Substation			ELM				
Line	Month	Year	Expansion	Expansion	Mesa	Alberhill	Series Caps	Riverside	Del Amo-Mesa- Serrano	Lugo-Victor- Kramer	
15	December	2023	\$0	\$0	\$	0 \$27,427,584	\$235,446,401	\$33,737,374	\$0	\$0	
16	January	2024	\$0	\$0	\$	0 \$27,676,096	\$235,912,656	\$33,749,163	\$0	\$0	
17	February	2024	\$0	\$0	\$	0 \$27,808,355	\$236,484,174	\$33,758,558	\$0	\$0	
18	March	2024	\$0	\$0	\$	0 \$28,170,719	\$236,958,241	\$33,777,744	\$0	\$0	
19	April	2024	\$0	\$0	\$	0 \$28,411,991	\$204,178,776	\$33,902,183	\$0	\$0	
20	May	2024	\$0	\$0	\$	0 \$28,536,578	\$206,188,442	\$33,923,939	\$0	\$0	
21	June	2024	\$0	\$0	\$	0 \$28,738,112	\$207,474,788	\$34,930,503	\$386,712	\$309,083	
22	July	2024	\$0	\$0	\$	0 \$28,911,650	\$213,003,386	\$35,081,928	\$469,901	\$389,715	
23	August	2024	\$0	\$0	\$	0 \$29,061,696	\$178,018,123	\$35,354,730	\$565,913	\$523,870	
24	September	2024	\$0	\$0	\$	0 \$29,249,226	\$178,630,515	\$35,636,712	\$731,751	\$598,288	
25	October	2024	\$0	\$0	\$	0 \$29,503,699	\$179,878,898	\$36,074,927	\$900,226	\$746,694	
26	November	2024	\$0	\$0	\$	0 \$29,789,162	\$135,999,918	\$36,277,439	\$1,146,099	\$854,633	
27	December	2024	<u>\$0</u>	\$0	\$	0 \$30,295,734	\$148,822,787	\$37,116,048	\$1,713,406	\$1,175,144	
28	13 Month	Averages:	\$0	\$0	\$	0 \$28,736,969	\$199,769,008	\$34,870,865	\$454,924	\$353,648	\$0

2) Total Forecast Period C	WIP Expenditure	s (see Note 1)
	Col 1	Col 2

	,		CWIP Expenditures (: <u>Col 1</u> See Note 2	Col 2 See Note 2	Col 3 See Note 2	Col 4 See Note 2 Unloaded	Col 5 See Note 2	Col 6 See Note 2	Col 7 See Note 2	Col 8 See Note 2
Line		Year	Forecast Expenditures	Corporate Overheads	Total CWIP Exp	Total Plant Adds	Prior Period CWIP Closed	Over Heads Closed to PIS	Forecast Period CWIP	Forecast Period Incremental CWIP
29	December	2024							\$234,048,404	
30	January	2025	\$1,177,522	\$88,314	\$1,265,836	\$293,622	\$0	\$22,022	\$232,110,047	\$950,192
31	February	2025	\$1,748,119	\$131,109	\$1,879,228	\$424,000	\$0	\$31,800	\$233,533,474	\$2,373,620
32	March	2025	\$16,135,740	\$1,210,181	\$17,345,921	\$17,408,000	\$0	\$1,305,600	\$232,165,795	\$1,005,941
33	April	2025	\$6,097,062	\$457,280	\$6,554,342	\$2,541,000	\$0	\$190,575	\$235,988,562	\$4,828,708
34	May	2025	\$8,855,880	\$664,191	\$9,520,071	\$150,674,365	\$148,348,077	\$174,472	\$94,659,796	-\$136,500,058
35	June	2025	\$12,766,369	\$957,478	\$13,723,846	\$1,399,000	\$0	\$104,925	\$106,879,717	-\$124,280,137
36	July	2025	\$18,949,819	\$1,421,236	\$20,371,055	\$5,575,729	\$638,209	\$370,314	\$121,304,729	-\$109,855,125
37	August	2025	\$15,115,662	\$1,133,675	\$16,249,337	\$425,520	\$0	\$31,914	\$137,096,632	-\$94,063,222
38	September	2025	\$15,592,415	\$1,169,431	\$16,761,846	\$343,520	\$0	\$25,764	\$153,489,194	-\$77,670,660
39	October	2025	\$14,115,166	\$1,058,637	\$15,173,804	\$7,749,527	\$7,150,659	\$44,915	\$160,868,555	-\$70,291,299
40	November	2025	\$19,752,779	\$1,481,458	\$21,234,238	\$328,898	\$0	\$24,667	\$181,749,228	-\$49,410,626
41	December	2025	\$53,170,441	\$3,987,783	\$57,158,224	\$3,934,229	\$0	\$295,067	\$234,678,156	\$3,518,301
42	January	2026	\$17,672,917	\$1,325,469	\$18,998,386	\$0	\$0	\$0	\$253,676,541	\$22,516,687
43	February	2026	\$17,692,917	\$1,326,969	\$19,019,886	\$0	\$0	\$0	\$272,696,427	\$41,536,573
44	March	2026	\$17,692,917	\$1,326,969	\$19,019,886	\$0	\$0	\$0	\$291,716,313	\$60,556,459
45	April	2026	\$18,217,917	\$1,366,344	\$19,584,261	\$0	\$0	\$0	\$311,300,574	\$80,140,719
46	May	2026	\$18,237,917	\$1,367,844	\$19,605,761	\$0	\$0	\$0	\$330,906,334	\$99,746,480
47	June	2026	\$19,237,917	\$1,442,844	\$20,680,761	\$60,574,710	\$474,710	\$4,507,500	\$286,504,885	\$55,345,031
48	July	2026	\$19,337,917	\$1,450,344	\$20,788,261	\$100,000	\$0	\$7,500	\$307,185,646	\$76,025,792
49	August	2026	\$21,367,917	\$1,602,594	\$22,970,511	\$100,000	\$0	\$7,500	\$330,048,657	\$98,888,802
50	September	2026	\$21,367,917	\$1,602,594	\$22,970,511	\$100,000	\$0	\$7,500	\$352,911,667	\$121,751,813
51	October	2026	\$19,337,917	\$1,450,344	\$20,788,261	\$100,000	\$0	\$7,500	\$373,592,428	\$142,432,574
52	November	2026	\$19,217,917	\$1,441,344	\$20,659,261	\$100,000	\$0	\$7,500	\$394,144,189	\$162,984,335
53	December	2026	\$39,169,436	\$2,937,708	\$42,107,144	\$43,000,503	\$380,845	\$3,196,474	\$390,054,356	\$158,894,502
54	13-Month Av	/erages:								\$86,487,544

 Schedule 10
 TO2026 Annual Update

 CWIP
 Attachment 1

	 Forecast Period Project 			roject (see Note 1) achapi	Workpaper:	WP Schedules 1	0 & 16			
	ou, 1 10,601		Col 1	Col 2 = C1 *	Col 3	Col 4	Col 5	Col 6 = (C4 - C5) *	Col 7 = Prior Month C7	<u>Col 8</u> = C7 -
				16-PInt Add Line 74	= C1 + C2			16-Plnt Add Line 74	+ C3 - C4 - C6	Dec Prior Year C7
Line 55	Month December	Year 2024	Forecast Expenditures	Corporate Overheads	Total CWIP Exp	Unloaded Total <u>Plant Adds</u>	Prior Period CWIP Closed	Over Heads Closed to PIS	Forecast Period CWIP \$638,209	Forecast Period
56	January	2025	\$0	\$0	\$0	\$0	\$0	\$0	\$638,209	\$0
57	February	2025	\$0	\$0	\$0	\$0	\$0	\$0	\$638,209	\$0
58	March	2025	\$0	\$0	\$0	\$0	\$0	\$0	\$638,209	\$0
59	April	2025	\$0	\$0	\$0	\$0	\$0	\$0	\$638,209	\$0
60	May	2025	\$0	\$0	\$0	\$0	\$0	\$0	\$638,209	\$0
61	June	2025 2025	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$638,209	\$0 \$638,209	\$0 \$0	\$638,209 \$0	\$0 -\$638,209
62 63	July August	2025	\$0	\$0 \$0	\$0 \$0	\$638,209	\$638,209	\$0 \$0	\$0 \$0	-\$638,209 -\$638,209
64	September	2025	\$0	\$0	\$0	\$0	\$0	\$0	\$0	-\$638,209
65	October	2025	\$0	\$0	\$0	\$0	\$0	\$0	\$0	-\$638,209
66	November	2025	\$0	\$0	\$0	\$0	\$0	\$0	\$0	-\$638,209
67	December	2025	\$0	\$0	\$0	\$0	\$0	\$0	\$0	-\$638,209
68	January	2026	\$0	\$0	\$0	\$0	\$0	\$0	\$0	-\$638,209
69	February	2026	\$0	\$0	\$0	\$0	\$0	\$0	\$0	-\$638,209
70 71	March April	2026 2026	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	-\$638,209 -\$638,209
72	May	2026	\$0	\$0	\$0	\$0 \$0	\$0	\$0 \$0	\$0 \$0	-\$638,209
73	June	2026	\$0	\$0	\$0	\$0	\$0	\$0	\$0	-\$638,209
74	July	2026	\$0	\$0	\$0	\$0	\$0	\$0	\$0	-\$638,209
75	August	2026	\$0	\$0	\$0	\$0	\$0	\$0	\$0	-\$638,209
76	September	2026	\$0	\$0	\$0	\$0	\$0	\$0	\$0	-\$638,209
77	October	2026	\$0	\$0	\$0	\$0	\$0	\$0	\$0	-\$638,209
78	November	2026	\$0	\$0	\$0	\$0	\$0	\$0	\$0	-\$638,209
79 80	December	2026	\$0	\$0	\$0	\$0	\$0	\$0	\$0	-\$638,209
80	13-Month A	verages:								-\$638,209
	3b) Project	t:	Devers to 0	Colorado River						
			Col 1		Col 3	Col 4	Col 5	Col 6	Col 7	Col 8
			<u>Col 1</u>	Col 2	Col 3	Col 4	Col 5	Col 6	<u>Col 7</u>	<u>Col 8</u>
			<u>Col 1</u>		<u>Col 3</u> = C1 + C2		<u>Col 5</u>	Col 6 = (C4 - C5) * 16-PInt Add Line 74	<u>Col 7</u> = Prior Month C7 + C3 - C4 - C6	Col 8 = C7 - Dec Prior Year C7
Line	Month	Year	Forecast	Col 2 = C1 * 16-PInt Add Line 74 Corporate	= C1 + C2	Unloaded Total	Prior Period	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads	= Prior Month C7 + C3 - C4 - C6	= C7 - Dec Prior Year C7 Forecast Period
Line 81	Month December	<u>Year</u> 2024		Col 2 = C1 * 16-PInt Add Line 74	= C1 + C2	Unloaded	<u> </u>	= (C4 - C5) * 16-Plnt Add Line 74	= Prior Month C7 + C3 - C4 - C6	= C7 - Dec Prior Year C7
81 82		2024 2025	Forecast Expenditures \$0	Col 2 = C1 * 16-PInt Add Line 74 Corporate Overheads \$0\$	= C1 + C2 Total <u>CWIP Exp</u> \$0	Unloaded Total <u>Plant Adds</u> \$0	Prior Period CWIP Closed \$0	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads Closed to PIS \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP \$0
81 82 83	December January February	2024 2025 2025	Forecast Expenditures \$0 \$0	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$0 \$0	= C1 + C2 Total <u>CWIP Exp</u> \$0 \$0	Unloaded Total <u>Plant Adds</u> \$0 \$0	Prior Period CWIP Closed \$0	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$0 \$0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP \$0 \$0
82 83 84	December January February March	2024 2025 2025 2025	Forecast Expenditures \$0 \$0 \$0	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$0 \$0 \$0	= C1 + C2 Total <u>CWIP Exp</u> \$0 \$0 \$0	Unloaded Total Plant Adds \$0 \$0 \$0	Prior Period CWIP Closed \$0 \$0 \$0	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$0 \$0 \$0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
81 82 83 84 85	December January February March April	2024 2025 2025 2025 2025 2025	Forecast Expenditures \$0 \$0 \$0 \$0	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads 	= C1 + C2 Total <u>CWIP Exp</u> \$0 \$0 \$0 \$0	Unloaded Total Plant Adds \$0 \$0 \$0 \$0	Prior Period CWIP Closed \$0 \$0 \$0 \$0	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$0 \$0 \$0 \$0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
81 82 83 84 85 86	December January February March April May	2024 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Plnt Add Line 74 Corporate Overheads S0 \$0 \$0 \$0 \$0 \$0 \$0	= C1 + C2 Total <u>CWIP Exp</u> \$0 \$0 \$0 \$0 \$0	Unloaded Total Plant Adds \$0 \$0 \$0 \$0	Prior Period CWIP Closed \$0 \$0 \$0 \$0	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS *** ** ** ** ** ** ** ** ** ** ** **	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$0 \$0 \$0 \$0 \$0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP \$0 \$0 \$0 \$0 \$0 \$0
81 82 83 84 85 86 87	December January February March April May June	2024 2025 2025 2025 2025 2025 2025 2025	Forecast <u>Expenditures</u> \$0 \$0 \$0 \$0 \$0 \$0 \$0	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C1 + C2 Total <u>CWIP Exp</u> \$0 \$0 \$0 \$0 \$0 \$0	Unloaded Total Plant Adds \$0 \$0 \$0 \$0 \$0 \$0 \$0	Prior Period CWIP Closed S0 \$0 \$0 \$0 \$0 \$0	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
81 82 83 84 85 86	December January February March April May	2024 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Plnt Add Line 74 Corporate Overheads S0 \$0 \$0 \$0 \$0 \$0 \$0	= C1 + C2 Total <u>CWIP Exp</u> \$0 \$0 \$0 \$0 \$0	Unloaded Total Plant Adds \$0 \$0 \$0 \$0	Prior Period CWIP Closed \$0 \$0 \$0 \$0	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS *** ** ** ** ** ** ** ** ** ** ** **	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$0 \$0 \$0 \$0 \$0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP \$0 \$0 \$0 \$0 \$0 \$0
81 82 83 84 85 86 87 88	December January February March April May June July August September	2024 2025 2025 2025 2025 2025 2025 2025	Forecast <u>Expenditures</u> \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	Col 2 = C1 * 16-Plnt Add Line 74 Corporate Overheads	= C1 + C2 Total <u>CWIP Exp</u> S0 S0 S0 S0 S0 S0 S0 S0 S	Unloaded Total Plant Adds S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	Prior Period <u>CWIP Closed</u>	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads Closed to PIS *** **ON ** ** **ON ** ** **ON ** ** **ON ** ** **ON ** ** ** ** ** ** ** ** ** **	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
81 82 83 84 85 86 87 88 89 90	December January February March April May June July August September October	2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures SO	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C1 + C2 Total CWIP Exp S0	Unloaded Total Plant Adds 	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
81 82 83 84 85 86 87 88 89 90 91	December January February March April May June July August September October November	2024 2025 2025 2025 2025 2025 2025 2025	Forecast	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total CWIP Exp S0 S0 S0 S0 S0 S0 S0 S0 S	Unloaded Total Plant Adds S0	Prior Period <u>CWIP Closed</u> S0 S0 S0 S0 S0 S0 S0 S0 S	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads Closed to PIS *** **ON *** **ON **ON ** **ON **ON	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP s S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
81 82 83 84 85 86 87 88 89 90 91 92 93	December January February March April May June July August September October December	2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures S0	Col 2 = C1 * 16-Plnt Add Line 74 Corporate Overheads S0	= C1 + C2 Total CWIP Exp S0	Unloaded Total Plant Adds S0	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
81 82 83 84 85 86 87 88 89 90 91 92 93	December January February March April May June July August September October November December January	2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total CWIP Exp S0 S0 S0 S0 S0 S0 S0 S0 S	Unloaded Total Plant Adds S0	Prior Period <u>CWIP Closed</u>	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
81 82 83 84 85 86 87 88 89 90 91 92 93 94 95	December January February March April May June July August September October November December January February	2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Plnt Add Line 74 Corporate Overheads	= C1 + C2 Total CWIP Exp S0	Unloaded Total Plant Adds	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS ** \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
81 82 83 84 85 86 87 88 89 90 91 92 93	December January February March April May June July August September October November December January	2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total CWIP Exp S0 S0 S0 S0 S0 S0 S0 S0 S	Unloaded Total Plant Adds S0	Prior Period <u>CWIP Closed</u>	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
81 82 83 84 85 86 87 88 89 90 91 92 93 94 95	December January February March April May June July August September October November December January February March	2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C1 + C2 Total CWIP Exp S0	Unloaded Total Plant Adds	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98	December January February March April May June July August September October November December January February March April	2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads S0	= C1 + C2 Total CWIP Exp S0	Unloaded Total Plant Adds S0	Prior Period CWIP Closed	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads Closed to PIS *** **ONE THE ADD TO THE A	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100	December January February March April May June July August September October November December January February March April May June June June June June June June June	2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads S0	= C1 + C2 Total CWIP Exp S0	Unloaded Total Plant Adds S0	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP 80 80 80 80 80 80 80 80 80 80 80 80 80	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101	December January February March April May June July August September October November December January February March April May June July August August April May June July August August August August August August	2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total CWIP Exp S0	Unloaded Total Plant Adds S0	Prior Period CWIP Closed	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP s S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102	December January February March April May June July August September October November December January February March April May June July August September June July Aspil	2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads S0	= C1 + C2 Total CWIP Exp S0	Unloaded Total Plant Adds	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS ** \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103	December January February March April May June July August September October November December January February March April May June July August September October	2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C1 + C2 Total CWIP Exp S0	Unloaded Total Plant Adds S0	Prior Period CWIP Closed So	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP s0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103	December January February March April May June July August September October November December January February March April May June July August September June July Aspil	2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads S0	= C1 + C2 Total CWIP Exp S0	Unloaded Total Plant Adds	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS ** \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0

 Schedule 10
 TO2026 Annual Update

 CWIP
 Attachment 1

3c) Projec	t:	South Col 1	of Kramer Col 2	Col 3	Col 4	Col 5	Col 6	Col 7	Col 8
		<u> </u>	<u> </u>	<u>0013</u>	0014	<u>cors</u>	· <u></u>	<u>0017</u>	
			= C1 *	- 04 + 00			= (C4 - C5) *	= Prior Month C7	= C7 -
			16-PInt Add Line 74	= C1 + C2	Unloaded		16-Plnt Add Line 74	+ C3 - C4 - C6	Dec Prior Year C7
		Forecast	Corporate	Total	Total	Prior Period	Over Heads	Forecast	Forecast Period
Line Month 107 December	Year 2024	Expenditures 	<u>Overheads</u>	CWIP Exp	Plant Adds	CWIP Closed	Closed to PIS	Period CWIP \$7,136,416	Incremental CWIP
107 December 108 January	2025	\$29,995	\$2,250	\$32,245	\$0	\$0	\$0	\$7,168,661	\$32,245
109 February	2025	\$70,000	\$5,250	\$75,250	\$0	\$0	\$0	\$7,243,911	\$107,495
110 March	2025	\$7,000	\$525	\$7,525	\$0	\$0	\$0	\$7,251,436	\$115,020
111 April 112 May	2025 2025	\$170,000 \$170,000	\$12,750 \$12,750	\$182,750 \$182,750	\$0 \$0	\$0 \$0	\$0 \$0	\$7,434,186 \$7,616,936	\$297,770 \$480,520
112 May 113 June	2025	\$170,000	\$12,750 \$12,750	\$182,750	\$0	\$0 \$0	\$0	\$7,799,686	\$663,270
114 July	2025	\$370,000	\$27,750	\$397,750	\$0	\$0	\$0	\$8,197,436	\$1,061,020
115 August	2025	\$370,000	\$27,750	\$397,750	\$0	\$0	\$0	\$8,595,186	\$1,458,770
116 September	2025	\$370,000	\$27,750	\$397,750	\$0	\$0	\$0	\$8,992,936	\$1,856,520
117 October 118 November	2025 2025	\$470,000 \$470,000	\$35,250	\$505,250	\$0 \$0	\$0 \$0	\$0 \$0	\$9,498,186	\$2,361,770
119 December	2025	\$678,005	\$35,250 \$50,850	\$505,250 \$728,855	\$0	\$0 \$0	\$0	\$10,003,436 \$10,732,291	\$2,867,020 \$3,595,875
120 January	2026	\$875,000	\$65,625	\$940,625	\$0	\$0	\$0	\$11,672,916	\$4,536,500
121 February	2026	\$875,000	\$65,625	\$940,625	\$0	\$0	\$0	\$12,613,541	\$5,477,125
122 March	2026	\$875,000	\$65,625	\$940,625	\$0	\$0	\$0	\$13,554,166	\$6,417,750
123 April 124 May	2026 2026	\$1,375,000 \$1,375,000	\$103,125 \$103,125	\$1,478,125	\$0 \$0	\$0 \$0	\$0 \$0	\$15,032,291 \$16,510,416	\$7,895,875
125 June	2026	\$2,375,000	\$178.125	\$1,478,125 \$2,553,125	\$0 \$0	\$0	\$0	\$19.063.541	\$9,374,000 \$11.927.125
126 July	2026	\$2,375,000	\$178,125	\$2,553,125	\$0	\$0	\$0	\$21,616,666	\$14,480,250
127 August	2026	\$4,375,000	\$328,125	\$4,703,125	\$0	\$0	\$0	\$26,319,791	\$19,183,375
128 September	2026	\$4,375,000	\$328,125	\$4,703,125	\$0	\$0	\$0	\$31,022,916	\$23,886,500
129 October 130 November	2026 2026	\$2,375,000 \$2,375,000	\$178,125 \$178,125	\$2,553,125 \$2,553,125	\$0 \$0	\$0 \$0	\$0 \$0	\$33,576,041 \$36,129,166	\$26,439,625 \$28,992,750
131 December	2026	\$2,761,509	\$207,113	\$2,968,622	\$0	\$0 \$0	\$0 \$0	\$39,097,789	\$31,961,372
132 13-Month A		Q2,101,000	Ψ207,110	ψ <u>2,000,02</u> 2	Q U	ΨŪ	ψo.	400,001,100	\$14,936,009
	•	Mr4	of Davis						\$14,000,000
3d) Projec	•	West of Col 1	of Devers Col 2	Col 3	Col 4	<u>Col 5</u>	Col 6	<u>Col 7</u>	Col 8
	•		Col 2	Col 3	Col 4	<u>Col 5</u>	· <u></u>		Col 8
	•		Col 2 = C1 *		<u>Col 4</u>	<u>Col 5</u>	= (C4 - C5) *	= Prior Month C7	<u>Col 8</u> = C7 -
	•		Col 2	Col 3 = C1 + C2		<u>Col 5</u>	· <u></u>		Col 8
	•	<u>Col 1</u> Forecast	Col 2 = C1 * 16-Pint Add Line 74 Corporate	= C1 + C2	Unloaded Total	Prior Period	= (C4 - C5) * 16-Pint Add Line 74 Over Heads	= Prior Month C7 + C3 - C4 - C6	Col 8 = C7 - Dec Prior Year C7 Forecast Period
3d) Projec	t: <u>Year</u>	Col 1	Col 2 = C1 * 16-PInt Add Line 74	= C1 + C2	Unloaded	_	= (C4 - C5) * 16-Plnt Add Line 74	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP	Col 8 = C7 - Dec Prior Year C7
3d) Project Line Month 133 December	Year 2024	Col 1 Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total <u>CWIP Exp</u>	Unloaded Total <u>Plant Adds</u> 	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$7,150,659	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
3d) Project Line Month 133 December 134 January	Year 2024 2025	Forecast Expenditures \$70,054	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$5,254	= C1 + C2 Total <u>CWIP Exp</u> \$75,308	Unloaded Total <u>Plant Adds</u> \$11,706	Prior Period CWIP Closed \$0	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$878	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$7,150,659 \$7,213,383	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
3d) Projec Line Month 133 December 134 January 135 February	Year 2024 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$5,254 \$3,000	= C1 + C2 Total <u>CWIP Exp</u> \$75,308 \$43,000	Unloaded Total <u>Plant Adds</u> \$11,706 \$10,000	Prior Period CWIP Closed \$0 \$0	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$878 \$750	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$7,150,659 \$7,213,383 \$7,245,633	Col 8 = C7- Dec Prior Year C7 Forecast Period Incremental CWIP \$62,724 \$94,974
3d) Project Line Month 133 December 134 January 135 February 136 March 137 April	Year 2024 2025 2025 2025 2025 2025	Forecast Expenditures \$70,054 \$40,000 \$40,000 \$30,000	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$5,254 \$3,000 \$3,000 \$3,000 \$2,250	= C1 + C2 Total <u>CWIP Exp</u> \$75,308 \$43,000 \$43,000 \$32,250	Unloaded Total <u>Plant Adds</u> \$11,706 \$10,000 \$10,000	Prior Period CWIP Closed \$0 \$0 \$0 \$0	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$878 \$750 \$750 \$750	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$7,150,659 \$7,213,383 \$7,245,633 \$7,277,883 \$7,279,383	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
3d) Project Line Month 133 December 134 January 135 February 136 March 137 April 138 May	Year 2024 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total CWIP Exp \$75,308 \$43,000 \$43,000 \$32,250 \$32,250	Unloaded Total Plant Adds 	Prior Period CWIP Closed \$0 \$0 \$0 \$0	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$7,150,659 \$7,213,383 \$7,245,633 \$7,277,883 \$7,299,383 \$7,320,883	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 133 December 134 January 135 February 136 March 137 April 138 May 139 June	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$5,254 \$3,000 \$3,000 \$2,250 \$2,250 \$2,250 \$2,250	= C1 + C2 Total CWIP Exp \$75,308 \$43,000 \$43,000 \$32,250 \$32,250 \$32,250	Unloaded Total Plant Adds 	Prior Period CWIP Closed \$0 \$0 \$0 \$0 \$0 \$0 \$0	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$750 \$750 \$750 \$750 \$750	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$7,150,659 \$7,213,383 \$7,245,633 \$7,277,883 \$7,299,383 \$7,320,883 \$7,342,383	Col 8 = C7- Dec Prior Year C7 Forecast Period Incremental CWIP
3d) Project Line Month 133 December 134 January 135 February 136 March 137 April 138 May 139 June 140 July	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$5,254 \$3,000 \$3,000 \$2,250 \$2,250 \$2,250 \$2,250 \$2,250 \$2,250 \$2,250	= C1 + C2 Total <u>CWIP Exp</u> \$75,308 \$43,000 \$43,000 \$32,250 \$32,250 \$32,250 \$32,250 \$30,100	Unloaded Total Plant Adds \$11,706 \$10,000 \$10,000 \$10,000 \$10,000 \$10,000 \$10,000 \$10,000	Prior Period <u>CWIP Closed</u> S0 S0 S0 S0 S0 S0 S0 S0 S0	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$878 \$750 \$750 \$750 \$750 \$750 \$500 \$600	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$7,150,659 \$7,213,383 \$7,245,633 \$7,277,883 \$7,320,883 \$7,342,3883 \$7,342,3883	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 133 December 134 January 135 February 136 March 137 April 138 May 139 June	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$5,254 \$3,000 \$3,000 \$2,250 \$2,250 \$2,250 \$2,250	= C1 + C2 Total CWIP Exp \$75,308 \$43,000 \$43,000 \$32,250 \$32,250 \$32,250	Unloaded Total Plant Adds 	Prior Period CWIP Closed \$0 \$0 \$0 \$0 \$0 \$0 \$0	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$750 \$750 \$750 \$750 \$750	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$7,150,659 \$7,213,383 \$7,245,633 \$7,277,883 \$7,299,383 \$7,320,883 \$7,342,383	Col 8 = C7- Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 133 December 134 January 135 February 136 March 137 April 138 May 139 June 140 July 141 August	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$5,254 \$3,000 \$2,250 \$2,250 \$2,250 \$2,250 \$2,250 \$2,100 \$2,100	= C1 + C2 Total CWIP Exp	Unloaded Total Plant Adds 	Prior Period CWIP Closed \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$7,150,659 \$7,213,383 \$7,245,633 \$7,277,883 \$7,299,383 \$7,320,883 \$7,342,383 \$7,363,883 \$7,363,883	Col 8 = C7. Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 133 December 134 January 135 February 136 March 137 April 138 May 139 June 140 July 142 September 143 October 144 November	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$5,254 \$3,000 \$3,000 \$2,250 \$2,250 \$2,250 \$2,100 \$2,100 \$2,100 \$1,875 \$1,875 \$1,875	= C1 + C2 Total CWIP Exp \$75,308 \$43,000 \$43,000 \$32,250 \$32,250 \$32,250 \$30,100 \$30,100 \$30,000 \$20,875 \$26,875 \$26,875	Unloaded Total Plant Adds 	Prior Period CWIP Closed \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$7,150,659 \$7,213,383 \$7,245,633 \$7,277,883 \$7,277,883 \$7,320,883 \$7,320,883 \$7,320,883 \$7,320,883 \$7,343,883 \$7,345,383 \$7,345,385 \$7,446,683 \$7,865,883 \$7,865,883	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
September September	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures \$70,054 \$40,000 \$40,000 \$30,000 \$30,000 \$28,000 \$28,000 \$28,000 \$25,000 \$25,000 \$25,000	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$5,254 \$3,000 \$3,000 \$2,250 \$2,250 \$2,250 \$2,250 \$2,250 \$2,100 \$2,100 \$2,100 \$1,875 \$1,875 \$1,875 \$1,946	= C1 + C2 Total CWIP Exp	Unloaded Total Plant Adds 	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP 57,150,659 \$7,213,383 \$7,245,633 \$7,229,383 \$7,320,883 \$7,342,383 \$7,342,383 \$7,363,883 \$7,365,383 \$7,466,883 \$7,466,883 \$7,066,883 \$7	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 133 December 134 January 135 February 136 March 137 April 138 May 139 June 140 July 141 August 142 September 143 October 144 November 145 December 146 January	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total CWIP Exp \$75,308 \$43,000 \$32,250 \$32,250 \$32,250 \$30,100 \$30,100 \$30,100 \$26,875 \$26,875 \$27,892 \$80	Unloaded Total Plant Adds 	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$7,150,659 \$7,213,383 \$7,245,633 \$7,229,383 \$7,329,383 \$7,320,383 \$7,342,383 \$7,363,883 \$7,363,883 \$7,406,883 \$0,000	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
September September	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures \$70,054 \$40,000 \$40,000 \$30,000 \$30,000 \$28,000 \$28,000 \$28,000 \$25,000 \$25,000 \$25,000	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$5,254 \$3,000 \$3,000 \$2,250 \$2,250 \$2,250 \$2,250 \$2,250 \$2,100 \$2,100 \$2,100 \$1,875 \$1,875 \$1,875 \$1,946	= C1 + C2 Total CWIP Exp	Unloaded Total Plant Adds 	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP 57,150,659 \$7,213,383 \$7,245,633 \$7,229,383 \$7,320,883 \$7,342,383 \$7,342,383 \$7,363,883 \$7,365,383 \$7,466,883 \$7,466,883 \$7,066,883 \$7	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 133 December 134 January 135 February 136 March 137 April 138 May 139 June 140 July 141 August 142 September 143 October 144 November 145 December 145 December 146 January 147 February 148 March 149 April	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$5,254 \$3,000 \$3,000 \$2,250 \$2,250 \$2,250 \$2,100 \$2,100 \$1,875 \$1,875 \$1,946 \$0 \$0 \$0 \$0	= C1 + C2 Total CWIP Exp 575,308 \$43,000 \$32,250	Unloaded Total Plant Adds	Prior Period <u>CWIP Closed</u>	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$878 \$750 \$750 \$750 \$750 \$750 \$600 \$600 \$19,751 \$1,875 \$1,946 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$7,150,659 \$7,213,833 \$7,245,633 \$7,277,883 \$7,292,883 \$7,342,383 \$7,342,383 \$7,345,383 \$7,466,883 \$7,466,883 \$7,466,883 \$7,666,883 \$7,865,883 \$7	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 133 December 134 January 135 February 136 March 137 April 138 May 140 July 141 August 142 September 144 November 145 December 145 December 146 January 147 February 147 February 148 March 149 April	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures "70,054 \$40,000 \$40,000 \$30,000 \$30,000 \$28,000 \$28,000 \$28,000 \$28,000 \$25,500 \$25,500 \$5,500	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads \$5,254 \$3,000 \$3,000 \$2,250 \$2,250 \$2,250 \$2,100 \$2,100 \$2,100 \$2,100 \$1,875 \$1,875 \$1,875 \$1,946 \$0 \$0 \$0 \$0	= C1 + C2 Total CWIP Exp	Unloaded Total Plant Adds 	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$878 \$750 \$750 \$750 \$750 \$600 \$600 \$600 \$19,751 \$1,875 \$1,946 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$7,150,659 \$7,213,383 \$7,245,633 \$7,229,383 \$7,329,383 \$7,329,383 \$7,342,383 \$7,362,883 \$7,362,883 \$7,406,883 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Col 8 = C7- Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 133 December 134 January 135 February 136 March 137 April 138 May 139 June 140 July 141 August 142 September 143 October 144 November 145 December 145 December 146 January 147 February 147 February 148 March 149 April 150 May 151 June	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total CWIP Exp	Unloaded Total Plant Adds	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$7,150,659 \$7,213,383 \$7,245,633 \$7,277,883 \$7,277,883 \$7,320,883 \$7,342,983 \$7,342,983 \$7,346,883 \$7,346,883 \$7,440,883 \$7	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Month 133 December 134 January 135 February 136 March 137 April 138 May 139 June 140 July 141 August 142 September 143 October 144 November 145 December 146 January 147 February 148 March 149 April 150 May 151 June 152 July 152 July 152 July 153 July 154 July 155 Jul	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads \$5,254 \$3,000 \$2,250 \$2,250 \$2,250 \$2,250 \$2,100 \$2,100 \$2,100 \$1,875 \$1,875 \$1,875 \$1,946 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C1 + C2 Total CWIP Exp	Unloaded Total Plant Adds	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$7,150,659 \$7,213,383 \$7,245,633 \$7,245,633 \$7,299,383 \$7,320,883 \$7,342,383 \$7,342,383 \$7,346,883 \$7	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 133 December 134 January 135 February 136 March 137 April 138 May 139 June 140 July 141 August 142 September 143 October 144 November 145 December 145 December 145 December 146 January 147 February 147 February 148 March 149 April 150 May 151 June 152 July 153 August	Year 2024 2025 2025 2025 2025 2025 2025 2026 2026	Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total CWIP Exp 575,308 \$43,000 \$43,000 \$32,250 \$32,250 \$32,250 \$32,010 \$30,100 \$30,100 \$26,875 \$26,875 \$27,892 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	Unloaded Total Plant Adds	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$7,150,659 \$7,213,383 \$7,245,633 \$7,277,883 \$7,277,883 \$7,320,883 \$7,342,983 \$7,342,983 \$7,346,883 \$7,346,883 \$7,440,883 \$7	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 133 December 134 January 135 February 136 March 137 April 138 May 139 June 140 July 141 August 142 September 143 October 144 November 145 December 145 December 145 June 149 April 150 May 151 June 152 July 153 August 154 September 155 October	Year 2024 2025 2025 2025 2025 2025 2025 2026 2026	Forecast Expenditures """ \$40,000 \$40,000 \$30,000 \$30,000 \$28	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$5,254 \$3,000 \$3,000 \$2,250 \$2,250 \$2,250 \$2,100 \$2,100 \$2,100 \$1,875 \$1,946 \$0,000 \$0,	= C1 + C2 Total CWIP Exp \$75,308 \$43,000 \$43,000 \$32,250 \$32,250 \$32,250 \$32,250 \$32,010 \$30,100 \$30,000 \$3	Unloaded Total Plant Adds	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$7,150,659 \$7,213,383 \$7,227,383 \$7,229,383 \$7,329,383 \$7,342,383 \$7,342,383 \$7,342,383 \$7,342,383 \$7,406,883 \$7,406,883 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 133 December 134 January 135 February 136 March 137 April 138 May 139 June 140 July 141 August 142 September 143 October 144 November 145 December 146 January 147 February 148 March 149 April 150 May 151 June 152 July 153 August 154 September 155 October 155 October 155 November	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$5,254 \$3,000 \$3,000 \$2,250 \$2,250 \$2,250 \$2,100 \$2,100 \$1,875 \$1,875 \$1,875 \$1,946 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C1 + C2 Total CWIP Exp 575,308 \$43,000 \$32,250 \$32,250 \$32,250 \$32,250 \$32,250 \$30,100 \$30,100 \$30,100 \$30,100 \$30,100 \$30,875 \$26,875 \$26,875 \$26,875 \$27,892 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	Unloaded Total Piant Adds	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$878 \$750 \$750 \$750 \$750 \$600 \$600 \$19,751 \$1,875 \$1,946 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$7,150,659 \$7,213,383 \$7,245,633 \$7,277,883 \$7,329,383 \$7,342,383 \$7,342,383 \$7,365,383 \$7,365,383 \$7,466,883 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 133 December 134 January 135 February 136 March 137 April 138 May 140 July 141 August 142 September 143 October 144 November 145 December 145 December 145 June 149 April 150 May 151 June 152 July 153 August 154 September 155 October	Year 2024 2025 2025 2025 2025 2025 2025 2026 2026	Forecast Expenditures "70,054 \$40,000 \$40,000 \$30,000 \$30,000 \$28,000	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$5,254 \$3,000 \$3,000 \$2,250 \$2,250 \$2,250 \$2,100 \$2,100 \$2,100 \$1,875 \$1,946 \$0,000 \$0,	= C1 + C2 Total CWIP Exp \$75,308 \$43,000 \$43,000 \$32,250 \$32,250 \$32,250 \$32,250 \$32,010 \$30,100 \$30,000 \$3	Unloaded Total Plant Adds	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$7,150,659 \$7,213,383 \$7,227,383 \$7,229,383 \$7,329,383 \$7,342,383 \$7,342,383 \$7,342,383 \$7,342,383 \$7,406,883 \$7,406,883 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP

 Schedule 10
 TO2026 Annual Update

 CWIP
 Attachment 1

	3e) Project	:		d Bluff						
			Col 1	Col 2	Col 3	<u>Col 4</u>	Col 5	Col 6	<u>Col 7</u>	Col 8
				= C1 *				= (C4 - C5) *	= Prior Month C7	= C7 -
				16-PInt Add Line 74	= C1 + C2			16-Plnt Add Line 74	+ C3 - C4 - C6	Dec Prior Year C7
			Forecast	Corporate	Total	Unloaded Total	Prior Period	Over Heads	Forecast	Forecast Period
Line	Month	Year	Expenditures	Overheads	CWIP Exp	Plant Adds	CWIP Closed	Closed to PIS	Period CWIP	Incremental CWIP
159	December	2024							\$0	
	January	2025	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
161	February March	2025 2025	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
163	April	2025	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
164	May	2025	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
165	June	2025	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
166 167	July August	2025 2025	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
168	September	2025	\$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0	\$0	\$0 \$0	\$0
169	October	2025	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
170	November	2025	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	December	2025	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
172	January	2026 2026	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
173 174	February March	2026	\$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
175	April	2026	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
176		2026	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
177	June	2026	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
178	July August	2026 2026	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
	September	2026	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	October	2026	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	November	2026	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
183 184	December	2026	\$0	\$0	\$0	\$0	\$0	\$0	\$0	<u>\$0</u> \$0
104	13-Month Av									
										•
	3f) Project:			station Expansion						
	3f) Project:		Whirlwind Subs	station Expansion Col 2	Col 3	Col 4	<u>Col 5</u>	Col 6	Col 7	Col 8
	3f) Project:			Col 2 = C1 *		Col 4	Col 5	= (C4 - C5) *	= Prior Month C7	<u>Col 8</u> = C7 -
	3f) Project:			Col 2	<u>Col 3</u> = C1 + C2		<u>Col 5</u>	<u> </u>	<u> </u>	Col 8
	3f) Project:		<u>Col 1</u>	Col 2 = C1 * 16-PInt Add Line 74	= C1 + C2	Unloaded		= (C4 - C5) * 16-Plnt Add Line 74	= Prior Month C7 + C3 - C4 - C6	Col 8 = C7 - Dec Prior Year C7
Line	3f) Project:		<u>Col 1</u> Forecast	Col 2 = C1 * 16-Pint Add Line 74 Corporate			Prior Period	= (C4 - C5) *	= Prior Month C7	<u>Col 8</u> = C7 -
185	Month December	<u>Year</u> 2024	Col 1 Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total <u>CWIP Exp</u>	Unloaded Total Plant Adds 	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
185 186	Month December January	Year 2024 2025	Col 1 Forecast Expenditures \$0	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$0	= C1 + C2 Total <u>CWIP Exp</u> \$0	Unloaded Total Plant Adds \$0	Prior Period CWIP Closed \$0	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$0	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP \$0
185 186 187	Month December January February	Year 2024 2025 2025	Forecast Expenditures \$0 \$0	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$0 \$0	= C1 + C2 Total <u>CWIP Exp</u> \$0 \$0	Unloaded Total Plant Adds \$0 \$0	Prior Period CWIP Closed \$0	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads Closed to PIS \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$0 \$0	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP \$0 \$0
185 186 187	Month December January February March	Year 2024 2025 2025 2025	Col 1 Forecast Expenditures \$0	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$0	= C1 + C2 Total <u>CWIP Exp</u> \$0	Unloaded Total Plant Adds \$0	Prior Period CWIP Closed \$0 \$0	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$0	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP \$0
185 186 187 188 189	Month December January February	Year 2024 2025 2025 2025 2025 2025 2025	Forecast Expenditures \$0 \$0 \$0 \$0 \$0	Col 2 = C1 * 16-Plnt Add Line 74 Corporate Overheads	= C1 + C2 Total <u>CWIP Exp</u> S0 \$0 \$0 \$0 \$0	Unloaded Total Plant Adds 	Prior Period CWIP Closed \$0 \$0 \$0 \$0	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP S0 \$0 \$0 \$0 \$0 \$0 \$0
185 186 187 188 189 190 191	Month December January February March April May June	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures S0 S0 S0 S0 S0 S0 S0	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C1 + C2 Total <u>CWIP Exp</u> \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Unloaded Total Plant Adds 	Prior Period CWIP Closed \$0 \$0 \$0 \$0 \$0 \$0	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$0 \$0 \$0 \$0 \$0 \$0	Col 8
185 186 187 188 189 190 191	Month December January February March April May June July	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures S0 S0 S0 S0 S0 S0 S0 S0	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total <u>CWIP Exp</u> \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	Unloaded Total Plant Adds 	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
185 186 187 188 189 190 191 192 193	Month December January February March April May June July August	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures SO	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C1 + C2 Total CWIP Exp \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	Unloaded Total Plant Adds 	Prior Period CWIP Closed	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Col 8 = C7- Dec Prior Year C7 Forecast Period Incremental CWIP
185 186 187 188 189 190 191 192 193	Month December January February March April May June July	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures S0 S0 S0 S0 S0 S0 S0 S0	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total <u>CWIP Exp</u> \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	Unloaded Total Plant Adds 	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
185 186 187 188 189 190 191 192 193 194 195	Month December January February March April May June July August September October November	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures S0	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total CWIP Exp S0 S0 S0 S0 S0 S0 S0 S0 S	Unloaded Total Plant Adds \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Prior Period <u>CWIP Closed</u>	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP s S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
185 186 187 188 189 190 191 192 193 194 195 196	Month December January February March April May June July August September October November December	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures S0 S0 S0 S0 S0 S0 S0 S0 S	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total CWIP Exp S0 S0 S0 S0 S0 S0 S0 S0 S	Unloaded Total Plant Adds S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	Prior Period <u>CWIP Closed</u> So	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
185 186 187 188 189 190 191 192 193 194 195 196 197	Month December January February March April May June July August September October November December January	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total CWIP Exp S0 S0 S0 S0 S0 S0 S0 S0 S	Unloaded Total Plant Adds S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	Prior Period CWIP Closed	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
185 186 187 188 189 190 191 192 193 194 195 196 197 198	Month December January February March April May June July August September October November December	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures S0 S0 S0 S0 S0 S0 S0 S0 S	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total CWIP Exp S0 S0 S0 S0 S0 S0 S0 S0 S	Unloaded Total Plant Adds S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	Prior Period <u>CWIP Closed</u> So	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200	Month December January February March April May June July August September October November December January February	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total CWIP Exp S0 S0 S0 S0 S0 S0 S0 S0 S	Unloaded Total Plant Adds S0	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
185 186 187 188 189 190 191 192 193 194 195 196 197 198 200 201	Month December January February March April May June July Cottober November December January February March April May May March April May May	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures S0	Col 2 = C1 * 16-Plint Add Line 74 Corporate Overheads \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C1 + C2 Total CWIP Exp S0	Unloaded Total Plant Adds S0	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	Col 8 = C7- Dec Prior Year C7 Forecast Period Incremental CWIP
185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201	Month December January February March April May June July September October November December January February March April May June January February March April May June	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total CWIP EXD S0 S0 S0 S0 S0 S0 S0 S0 S	Unloaded Total Plant Adds S0	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204	Month December January February March April May June July Cottober November December January February March April May June June June June June June June June	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures S0	Col 2 = C1 * 16-Plint Add Line 74 Corporate Overheads \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C1 + C2 Total CWIP Exp S0	Unloaded Total Plant Adds S0	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	Col 8
185 186 187 188 189 190 191 192 193 194 195 196 197 200 201 202 203 204 205	Month December January February March April May June July September October November December January February March April May June January February March April May June	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total CWIP EXD S0 S0 S0 S0 S0 S0 S0 S0 S	Unloaded Total Plant Adds S0	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
185 186 187 188 189 190 191 192 193 194 195 196 197 200 201 202 203 204 205 206 207	Month December January February March April May June July August September October November December January February March April May June July Ju	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C1 + C2 Total CWIP Exp S0	Unloaded Total Plant Adds	Prior Period <u>CWIP Closed</u>	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP s S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
185 186 187 188 189 190 191 192 193 194 195 196 201 202 203 204 205 206 207 208	Month December January February March April May June July August September October November December January February March April May June July August September October November December January February March April May June July August September October November	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures S0	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total CWIP Exp S0	Unloaded Total Plant Adds	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP S0
185 186 187 188 189 190 191 192 193 194 195 196 197 200 201 202 203 204 205 206 207	Month December January February March April May June July August September October November December January February March April May June July Ju	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C1 + C2 Total CWIP Exp S0	Unloaded Total Plant Adds	Prior Period <u>CWIP Closed</u>	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP s S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP

 Schedule 10
 TO2026 Annual Update

 CWIP
 Attachment 1

2s) Project		Calarada Biyar S	ubstation Evansion						
3g) Project		Colorado River Si Col 1	ubstation Expansion Col 2	Col 3	Col 4	Col 5	Col 6	<u>Col 7</u>	Col 8
			= C1 * 16-PInt Add Line 74	= C1 + C2			= (C4 - C5) * 16-PInt Add Line 74	= Prior Month C7 + C3 - C4 - C6	= C7 - Dec Prior Year C7
		Forecast		Total	Unloaded Total	Prior Period	Over Heads	Forecast	Forecast Period
Line Month	Year	Expenditures	Corporate Overheads	CWIP Exp	Plant Adds	CWIP Closed	Closed to PIS	Period CWIP	Incremental CWIP
211 December 212 January	2024 2025	\$0	\$0	\$0	 \$0	\$0	\$0	\$0 \$0	\$0
213 February	2025	\$0	\$0	\$0	\$0	\$0		\$0	\$0
214 March	2025	\$0	\$0	\$0	\$0	\$0		\$0	\$0
215 April	2025	\$0	\$0	\$0	\$0	\$0		\$0	\$0
216 May 217 June	2025 2025	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
217 Julie 218 July	2025	\$0	\$0 \$0	\$0	\$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
219 August	2025	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
220 September	2025	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
221 October	2025	\$0	\$0	\$0	\$0	\$0		\$0	\$0
222 November	2025	\$0	\$0	\$0	\$0	\$0		\$0	\$0
223 December	2025	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0		\$0 \$0	\$0 \$0
224 January 225 February	2026 2026	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0		\$0 \$0	\$0 \$0
226 March	2026	\$0	\$0	\$0	\$0	\$0		\$0	\$0
227 April	2026	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
228 May	2026	\$0	\$0	\$0	\$0	\$0		\$0	\$0
229 June	2026	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
230 July	2026 2026	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
231 August 232 September	2026	\$0	\$0 \$0	\$0	\$0 \$0	\$0 \$0		\$0 \$0	\$0 \$0
233 October	2026	\$0	\$0	\$0	\$0	\$0 \$0		\$0	\$0
234 November	2026	\$0	\$0	\$0	\$0	\$0		\$0	\$0
235 December	2026	\$0	\$0	\$0	\$0	\$0	\$0	\$0	<u>\$0</u>
236 13-Month A	verages:								\$0
3h) Project		N.	lesa.						,
3h) Project	t:	<u>Col 1</u>	<mark>lesa Col 2</mark>	Col 3	Col 4	<u>Col 5</u>	Col 6	<u>Col 7</u>	Col 8
3h) Project	t:		Col 2	Col 3	Col 4	Col 5	<u> </u>	<u> </u>	
3h) Project	t:			<u>Col 3</u> = C1 + C2		<u>Col 5</u>	<u>Col 6</u> = (C4 - C5) * 16-Plnt Add Line 74	Col 7 = Prior Month C7 + C3 - C4 - C6	Col 8 = C7 - Dec Prior Year C7
3h) Project	t:	<u>Col 1</u>	Col 2 = C1 * 16-PInt Add Line 74	= C1 + C2	Unloaded		= (C4 - C5) * 16-PInt Add Line 74	= Prior Month C7 + C3 - C4 - C6	= C7 - Dec Prior Year C7
		Col 1 Forecast	Col 2 = C1 * 16-Pint Add Line 74 Corporate	= C1 + C2	Unloaded Total	Prior Period	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads	= Prior Month C7 + C3 - C4 - C6	= C7 - Dec Prior Year C7
3h) Project Line Month 237 December	Year 2024	<u>Col 1</u>	Col 2 = C1 * 16-PInt Add Line 74	= C1 + C2	Unloaded		= (C4 - C5) * 16-PInt Add Line 74	= Prior Month C7 + C3 - C4 - C6	= C7 - Dec Prior Year C7
Line Month	<u>Year</u>	<u>Col 1</u> Forecast <u>Expenditures</u>	Col 2 = C1 * 16-Pint Add Line 74 Corporate	= C1 + C2 Total CWIP Exp	Unloaded Total <u>Plant Adds</u>	Prior Period CWIP Closed \$0	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads Closed to PIS \$8,078	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 237 December 238 January 239 February	<u>Year</u> 2024 2025 2025	Forecast Expenditures \$107,703 \$110,000	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$8,078 \$8,250	= C1 + C2 Total <u>CWIP Exp</u> \$115,781 \$118,250	Unloaded Total Plant Adds \$107,703 \$110,000	Prior Period CWIP Closed \$0 \$0	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads Closed to PIS \$8,078 \$8,250	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$0 \$0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP \$0 \$0
Line Month 237 December 238 January 239 February 240 March	Year 2024 2025 2025 2025	Forecast Expenditures \$107,703 \$110,000 \$110,000	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$8,078 \$8,250 \$8,250	= C1 + C2 Total <u>CWIP Exp</u> \$115,781 \$118,250 \$118,250	Unloaded Total Plant Adds \$107,703 \$110,000 \$110,000	Prior Period <u>CWIP Closed</u> \$0 \$0 \$0	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads Closed to PIS \$8,078 \$8,250 \$8,250	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$0 \$0 \$0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP \$0 \$0 \$0
Line Month 237 December 238 January 239 February 240 March 241 April	Year 2024 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total <u>CWIP Exp</u> \$115,781 \$118,250 \$118,250	Unloaded Total <u>Plant Adds</u> \$107,703 \$110,000 \$110,000 \$110,000	Prior Period CWIP Closed \$0 \$0 \$0 \$0	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads Closed to PIS \$8,078 \$8,250 \$8,250 \$8,250	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$0 \$0 \$0 \$0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 237 December 238 January 239 February 240 March	Year 2024 2025 2025 2025	Forecast Expenditures \$107,703 \$110,000 \$110,000	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total <u>CWIP Exp</u> \$115,781 \$118,250 \$118,250	Unloaded Total Plant Adds \$107,703 \$110,000 \$110,000	Prior Period <u>CWIP Closed</u> \$0 \$0 \$0	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads Closed to PIS \$8,078 \$8,250 \$8,250 \$8,250	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$0 \$0 \$0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP \$0 \$0 \$0
Line Month 237 December 238 January 239 February 240 March 241 April 242 May	Year 2024 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total CWIP Exp \$115,781 \$118,250 \$118,250 \$118,250 \$118,250	Unloaded Total Plant Adds 	Prior Period CWIP Closed \$0 \$0 \$0 \$0	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$0 \$0 \$0 \$0 \$0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP \$0 \$0 \$0 \$0 \$0 \$0
Line Month 237 December 238 January 239 February 240 March 241 April 242 May 243 June 244 July 245 August	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures \$107,703 \$110,000 \$110,000 \$110,000 \$110,000 \$2,163,409 \$153,409	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total CWIP Exp \$115,781 \$118,250 \$118,250 \$118,250 \$118,250 \$118,250 \$118,250 \$118,250 \$118,250 \$118,250 \$118,250 \$118,250	Unloaded Total Plant Adds 	Prior Period CWIP Closed S0	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$8,078 \$8,250 \$8,250 \$8,250 \$8,250 \$7,914 \$7,914	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$2,212,231 \$2,263,711	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 237 December 238 January 239 February 240 March 241 April 242 May 243 June 244 July 245 August 246 September	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures \$107,703 \$110,000 \$110,000 \$110,000 \$110,000 \$110,000 \$110,000 \$110,000 \$113,409	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$8,250 \$8,250 \$8,250 \$8,250 \$8,250 \$8,250 \$11,506 \$11,306	= C1 + C2 Total <u>CWIP Exp</u> \$115,781 \$118,250 \$118,250 \$118,250 \$118,250 \$2,325,665 \$164,915 \$186,415	Unloaded Total Plant Adds 	Prior Period <u>CWIP Closed</u> \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$0 \$0 \$0 \$0 \$2,212,231 \$2,263,711 \$2,336,692	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 237 December 238 January 239 February 240 March 241 April 242 May 243 June 244 July 245 August 246 September 247 October	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures \$107,703 \$110,000 \$110,000 \$110,000 \$110,000 \$110,000 \$110,000 \$113,409 \$153,409 \$173,409 \$158,628	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads \$8,078 \$8,250 \$8,250 \$8,250 \$8,250 \$162,256 \$11,506 \$13,006 \$11,897	= C1 + C2 Total CWIP Exp	Unloaded Total Plant Adds 	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 S0 S2.212.231 \$2.283,711 \$2.336,692 \$2.339,783	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 237 December 238 January 239 February 240 March 241 April 242 May 243 June 244 July 245 August 246 September 247 October 248 November	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total CWIP Exp **115,781 \$118,250 \$118,250 \$118,250 \$118,250 \$2,325,685 \$104,915 \$186,415 \$170,525 \$183,515 \$180,515	Unloaded Total Plant Adds 	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$ \$0 \$ \$0 \$ \$0 \$ \$0 \$ \$0 \$ \$0 \$ \$0 \$ \$	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 237 December 238 January 239 February 240 March 241 April 242 May 243 June 244 July 245 August 246 September 247 October	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures \$107,703 \$110,000 \$110,000 \$110,000 \$110,000 \$110,000 \$110,000 \$113,409 \$153,409 \$173,409 \$158,628	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads \$8,078 \$8,250 \$8,250 \$8,250 \$8,250 \$162,256 \$11,506 \$13,006 \$11,897	= C1 + C2 Total CWIP Exp	Unloaded Total Plant Adds 	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 S0 S2.212.231 \$2.283,711 \$2.336,692 \$2.339,783	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 237 December 238 January 239 February 240 March 241 April 242 May 243 June 244 July 245 August 246 September 247 October 248 November 249 December	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$8,078 \$8,250 \$8,250 \$8,250 \$8,250 \$8,250 \$11,506 \$11,506 \$11,807 \$12,775 \$47,368 \$0 \$0	= C1 + C2 Total CWIP Exp	Unloaded Total Plant Adds	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to Pis	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 S2,212,231 \$2,263,711 \$2,336,692 \$2,393,783 \$2,463,462 \$5 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 237 December 238 January 239 February 240 March 241 April 242 May 243 June 244 July 245 August 246 September 247 October 248 November 249 December 250 January 251 February 252 March	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads \$8,078 \$8,250 \$8,250 \$8,250 \$8,250 \$8,250 \$162,256 \$11,506 \$11,897 \$12,775 \$47,368 \$0,50	= C1 + C2 Total CWIP Exp	Unloaded Total Plant Adds	Prior Period CWIP Closed S0	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 S2.212.231 \$2,236,923 \$2,463,462 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 237 December 238 January 239 February 240 March 241 April 242 May 243 June 244 July 245 August 246 September 247 October 248 November 249 December 250 January 251 February 252 March 253 April	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures \$107,703 \$110,000 \$110,000 \$110,000 \$110,000 \$110,000 \$110,000 \$113,409 \$153,409 \$158,628 \$170,338 \$631,569 \$0 \$0 \$0	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total CWIP Exp **115,781 \$118,250 \$118,250 \$118,250 \$118,250 \$118,250 \$118,256 \$118,256 \$118,256 \$118,255 \$118,3113 \$678,937 \$0 \$0 \$0	Unloaded Total Plant Adds	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 S2,212,231 \$2,263,711 \$2,336,612 \$2,339,783 \$2,463,462 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP S0 S0 S0 S0 S0 \$2,212,231 \$2,263,711 \$2,336,692 \$2,393,783 \$2,463,462 \$0 \$0 \$0 \$0 \$0 \$0
Line Month 237 December 238 January 239 February 240 March 241 April 242 May 243 June 244 July 245 August 246 September 247 October 248 November 249 December 250 January 251 February 252 March 253 April 254 May	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures \$107,703 \$110,000 \$110,000 \$110,000 \$110,000 \$2,163,409 \$113,409 \$113,409 \$113,409 \$158,628 \$170,338 \$631,569 \$0 \$0 \$0 \$0	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total CWIP Exp **115,781 \$115,781 \$118,250 \$118,250 \$118,250 \$118,250 \$118,250 \$118,250 \$118,250 \$118,250 \$118,250 \$2,325,665 \$180,415 \$180,415 \$170,525 \$183,113 \$678,937 \$0 \$0 \$0 \$0	Unloaded Total Plant Adds \$107,703 \$110,000 \$110,000 \$110,000 \$110,000 \$110,000 \$110,520 \$105,520 \$105,520 \$105,520 \$105,520 \$0,520 \$0,500 \$0	Prior Period CWIP Closed S0	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 S0 S2.212.231 \$2.263.711 \$2.336.692 \$2.393.783 \$2.463,462 \$0.50	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 237 December 238 January 239 February 240 March 241 April 242 May 243 June 244 July 245 August 246 September 247 October 248 November 249 December 250 January 251 February 251 February 252 March 253 April 254 May 255 June	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total CWP Exp **115,781 \$118,250	Unloaded Total Plant Adds	Prior Period <u>CWIP Closed</u>	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 \$0 \$2,212,231 \$2,263,711 \$2,336,922 \$2,393,783 \$2,463,462 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 237 December 238 January 239 February 240 March 241 April 242 May 243 June 244 July 245 August 246 September 247 October 248 November 249 December 250 January 251 February 252 March 253 April 254 May	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures \$107,703 \$110,000 \$110,000 \$110,000 \$110,000 \$2,163,409 \$113,409 \$113,409 \$113,409 \$158,628 \$170,338 \$631,569 \$0 \$0 \$0 \$0	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total CWIP Exp **115,781 \$115,781 \$118,250 \$118,250 \$118,250 \$118,250 \$118,250 \$118,250 \$118,250 \$118,250 \$118,250 \$2,325,665 \$180,415 \$180,415 \$170,525 \$183,113 \$678,937 \$0 \$0 \$0 \$0	Unloaded Total Plant Adds \$107,703 \$110,000 \$110,000 \$110,000 \$110,000 \$110,000 \$110,520 \$105,520 \$105,520 \$105,520 \$105,520 \$0,520 \$0,500 \$0	Prior Period CWIP Closed S0	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 S0 S2.212.231 \$2.263.711 \$2.336.692 \$2.393.783 \$2.463,462 \$0.50	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 237 December 238 January 239 February 240 March 241 April 242 May 243 June 244 July 245 August 246 September 247 October 248 November 250 January 251 February 252 March 253 April 254 May 255 June 256 July	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures \$107,703 \$110,000 \$110,000 \$110,000 \$110,000 \$113,409 \$113,409 \$113,409 \$158,628 \$170,338 \$631,669 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total CWIP Exp	Unloaded Total Plant Adds	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 S2,212,231 \$2,263,711 \$2,263,711 \$2,263,745 \$0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 237 December 238 January 239 February 240 March 241 April 242 May 243 June 244 July 245 August 246 September 247 October 248 November 249 December 250 January 251 February 252 March 253 April 254 May 255 June 255 June 256 July 257 August 258 September 259 October	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads \$8,078 \$8,250 \$8,250 \$8,250 \$8,250 \$162,256 \$11,506 \$13,006 \$11,897 \$12,775 \$47,368 \$0,000 \$0	= C1 + C2 Total S115,781 S118,250 S118,250 S118,250 S118,250 S118,250 S2,325,665 S164,915 S170,525 S183,317 S00 S0	Unloaded Total Plant Adds	Prior Period CWIP Closed So	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS * 88,250 \$8,250 \$8,250 \$8,250 \$8,250 \$7,914 \$7,914 \$7,914 \$7,914 \$219,237 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 S2.212.231 \$2.263,711 \$2.336.692 \$2.393,783 \$2.463,462 \$0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 237 December 238 January 239 February 240 March 241 April 242 May 243 June 244 July 245 August 246 September 247 October 248 November 250 January 251 February 252 March 253 April 254 May 255 June 256 July 257 August 258 September 259 October 259 October	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures \$107,703 \$110,000 \$110,000 \$110,000 \$110,000 \$110,000 \$110,000 \$113,409 \$153,409 \$158,628 \$177,338 \$631,569 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total CWIP Exp	Unloaded Total Plant Adds	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to Pis ** ***S8.78* \$8.250 \$8.250 \$8.250 \$8.250 \$8.250 \$7.914 \$7.915 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 S0 S2,212,231 S2,263,711 S2,336,692 S2,393,783 S2,463,462 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP S0 S0 S0 S0 S0 \$2,212,231 \$2,236,692 \$2,393,783 \$2,463,462 \$0,50 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
Line Month 237 December 238 January 239 February 240 March 241 April 242 May 243 June 244 July 245 August 246 September 247 October 248 November 249 December 250 January 251 February 252 March 253 April 254 May 255 June 255 June 256 July 257 August 258 September 259 October	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads \$8,078 \$8,250 \$8,250 \$8,250 \$8,250 \$162,256 \$11,506 \$13,006 \$11,897 \$12,775 \$47,368 \$0,000 \$0	= C1 + C2 Total S115,781 S118,250 S118,250 S118,250 S118,250 S118,250 S2,325,665 S164,915 S170,525 S183,317 S00 S0	Unloaded Total Plant Adds	Prior Period CWIP Closed So	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to Pis ** ***S8.78* \$8.250 \$8.250 \$8.250 \$8.250 \$8.250 \$7.914 \$7.915 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 S2.212.231 \$2.263,711 \$2.336.692 \$2.393,783 \$2.463,462 \$0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP

 Schedule 10
 TO2026 Annual Update

 CWIP
 Attachment 1

3i) Project	:	Col 1	Col 2	Col 3	Col 4	Col 5	Col 6	Col 7	Col 8
		22.1	<u> </u>	2012	201.1	30.0			· <u></u> -
			= C1 * 16-PInt Add Line 74	= C1 + C2			= (C4 - C5) * 16-Plnt Add Line 74	= Prior Month C7 + C3 - C4 - C6	= C7 - Dec Prior Year C7
					Unloaded				
Line Month	Year	Forecast Expenditures	Corporate Overheads	Total CWIP Exp	Total Plant Adds	Prior Period CWIP Closed	Over Heads Closed to PIS	Forecast Period CWIP	Forecast Period Incremental CWIP
263 December	2024							\$30,295,734	
264 January	2025 2025	\$134,985 \$205,951	\$10,124	\$145,109	\$0	\$0 \$0	\$0	\$30,440,843	\$145,109
265 February 266 March	2025	\$205,951	\$15,446 \$13,905	\$221,397 \$199,310	\$0 \$0	\$0 \$0	\$0 \$0	\$30,662,240 \$30,861,550	\$366,506 \$565,815
267 April	2025	\$216,612	\$16,246	\$232,858	\$0	\$0	\$0	\$31,094,408	\$798,674
268 May	2025	\$464,678	\$34,851	\$499,529	\$0	\$0	\$0	\$31,593,937	\$1,298,202
269 June 270 July	2025 2025	\$1,439,167 \$441,123	\$107,937 \$33,084	\$1,547,104 \$474,207	\$0 \$0	\$0 \$0	\$0 \$0	\$33,141,041 \$33,615,247	\$2,845,306 \$3,319,513
271 August	2025	\$220,596	\$16,545	\$237,141	\$0	\$0	\$0	\$33,852,388	\$3,556,654
272 September	2025	\$172,372	\$12,928	\$185,300	\$0	\$0	\$0	\$34,037,688	\$3,741,954
273 October 274 November	2025 2025	\$150,881	\$11,316	\$162,197	\$0 \$0	\$0 \$0	\$0 \$0	\$34,199,885	\$3,904,151
274 November 275 December	2025	\$822,632 \$252,018	\$61,697 \$18,901	\$884,330 \$270,919	\$0	\$0 \$0	\$0	\$35,084,215 \$35,355,134	\$4,788,481 \$5,059,400
276 January	2026	\$0	\$0	\$0	\$0	\$0	\$0	\$35,355,134	\$5,059,400
277 February	2026	\$0	\$0	\$0	\$0	\$0	\$0	\$35,355,134	\$5,059,400
278 March 279 April	2026 2026	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$35,355,134 \$35,355,134	\$5,059,400 \$5,059,400
280 May	2026	\$0	\$0	\$0	\$0	\$0	\$0	\$35,355,134	\$5,059,400
281 June	2026	\$0	\$0	\$0	\$0	\$0	\$0	\$35,355,134	\$5,059,400
282 July	2026 2026	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$35,355,134 \$35,355,134	\$5,059,400
283 August 284 September	2026	\$0 \$0	\$0 \$0	\$0	\$0	\$0 \$0	\$0 \$0	\$35,355,134	\$5,059,400 \$5,059,400
285 October	2026	\$0	\$0	\$0	\$0	\$0	\$0	\$35,355,134	\$5,059,400
286 November	2026	\$0	\$0	\$0	\$0	\$0	\$0	\$35,355,134	\$5,059,400
287 December 288 13-Month A	2026	\$17,081,010	\$1,281,076	\$18,362,086	\$0	\$0	\$0	\$53,717,220	\$23,421,486 \$6,471,868
	•								72,,
3j) Project	•		eries Caps Col 2	Col 3	Col 4	Col 5	Col 6	Col 7	
	•	ELM Se Col 1	Col 2	Col 3	<u>Col 4</u>	Col 5	Col 6	<u>Col 7</u>	Col 8
	•		Col 2 = C1 *		<u>Col 4</u>	<u>Col 5</u>	= (C4 - C5) *	= Prior Month C7	<u>Col 8</u> = C7 -
	•		Col 2	<u>Col 3</u> = C1 + C2	Col 4 Unloaded	<u>Col 5</u>		<u> </u>	Col 8
3j) Project	:	<u>Col 1</u> Forecast	Col 2 = C1 * 16-Pint Add Line 74 Corporate	= C1 + C2	Unloaded Total	Prior Period	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads	= Prior Month C7 + C3 - C4 - C6	Col 8 = C7 - Dec Prior Year C7 Forecast Period
3j) Project <u>Line</u> <u>Month</u>	: <u>Year</u>	Col 1	Col 2 = C1 * 16-PInt Add Line 74	= C1 + C2	Unloaded	_	= (C4 - C5) * 16-Plnt Add Line 74	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP	Col 8 = C7 - Dec Prior Year C7
3j) Project	Year 2024 2025	Forecast Expenditures \$181,439	Col 2 = C1 * 16-Pint Add Line 74 Corporate	= C1 + C2	Unloaded Total	Prior Period CWIP Closed \$0	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads	= Prior Month C7 + C3 - C4 - C6	Col 8 = C7 - Dec Prior Year C7 Forecast Period
3j) Project Line Month 289 December 290 January 291 February	Year 2024 2025 2025	Col 1 Forecast Expenditures \$181,439 \$785,516	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$13,608 \$58,914	= C1 + C2 Total <u>CWIP Exp</u> \$195,047 \$844,430	Unloaded Total Plant Adds \$174,213 \$304,000	Prior Period CWIP Closed \$0 \$0	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$13,066 \$22,800	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$148,822,787 \$148,830,555 \$149,348,185	Col 8 = C7- Dec Prior Year C7 Forecast Period Incremental CWIP \$7,768 \$525,398
3j) Project Line Month 289 December 290 January 291 February 292 March	Year 2024 2025 2025 2025	Col 1 Forecast Expenditures \$181,439 \$785,516 \$14,877,000	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total <u>CWIP Exp</u> \$195,047 \$844,430 \$15,992,775	Unloaded Total <u>Plant Adds</u> \$174,213 \$304,000 \$17,288,000	Prior Period CWIP Closed \$0 \$0	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads Closed to PIS \$13,066 \$22,800 \$1,296,600	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$148,822,787 \$148,830,555 \$149,348,185 \$146,756,360	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
3j) Project Line Month 289 December 290 January 291 February 292 March 293 April 294 May	Year 2024 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures \$181,439 \$785,516 \$14,877,000 \$3,530,000 \$3,443,000	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$13,608 \$58,914	= C1 + C2 Total <u>CWIP Exp</u> \$195,047 \$844,430	Unloaded Total Plant Adds 	Prior Period <u>CWIP Closed</u> \$0 \$0 \$0 \$0 \$148,348,077	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$148,822,787 \$148,830,555 \$149,348,185	Col 8 = C7- Dec Prior Year C7 Forecast Period Incremental CWIP \$7,768 \$525,398
Si) Project Line Month 289 December 290 January 291 February 292 March 293 April 294 May 295 June	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total <u>CWIP Exp</u> \$195,047 \$844,430 \$15,992,775 \$3,794,750 \$3,701,225 \$1,482,425	Unloaded Total Plant Adds 	Prior Period <u>CWIP Closed</u> \$0 \$0 \$0 \$0 \$148,348,077 \$0	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$13,066 \$22,800 \$1,296,600 \$1,296,600 \$181,575 \$165,472 \$95,925	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$148,822,787 \$148,830,55 \$149,348,535 \$149,756,360 \$147,948,535 \$929,923 \$1,037,423	Col 8 = C7- Dec Prior Year C7 Forecast Period Incremental CWIP
3j) Project Line Month 289 December 290 January 291 February 292 March 293 April 294 May 295 June 296 July	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$ 58,914 \$1.115,775 \$284,750 \$258,225 \$103,425 \$399,300	= C1 + C2 Total <u>CWIP Exp</u> \$195,047 \$844,430 \$15,992,775 \$3,701,225 \$1,482,425 \$5,723,300	Unloaded Total Plant Adds 	Prior Period <u>CWIP Closed</u>	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$148,822,787 \$148,830,555 \$149,348,185 \$146,756,355 \$929,923 \$1,037,423 \$1,574,923	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Si) Project Line Month 289 December 290 January 291 February 292 March 293 April 294 May 295 June	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total <u>CWIP Exp</u> \$195,047 \$844,430 \$15,992,775 \$3,794,750 \$3,701,225 \$1,482,425	Unloaded Total Plant Adds 	Prior Period <u>CWIP Closed</u>	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$13,066 \$22,800 \$1,296,600 \$1,296,600 \$181,575 \$165,472 \$95,925	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$148,822,787 \$148,830,55 \$149,348,535 \$149,756,360 \$147,948,535 \$929,923 \$1,037,423	Col 8 = C7- Dec Prior Year C7 Forecast Period Incremental CWIP
September September	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures \$181,439 \$785,516 \$14,877,000 \$3,530,000 \$3,443,000 \$3,324,000 \$5,324,000 \$51,230,000 \$5,230,000	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total CWIP Exp \$195,047 \$844,430 \$3,794,750 \$3,794,750 \$3,794,750 \$3,701,225 \$1,482,425 \$5,723,300 \$872,900 \$1,322,250 \$5,562,250	Unloaded Total Plant Adds 	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP 5148,822,787 5148,830,555 5149,348,185 5146,756,360 5147,948,535 529,993 51,037,423 51,574,923 52,112,423 33,157,423 53,157,423 53,157,423 53,157,423	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 289 December 290 January 291 February 292 March 293 April 294 May 295 June 296 July 297 August 298 September 299 October 299 October	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures \$181,439 \$785,516 \$14,877,000 \$3,443,000 \$3,443,000 \$5,324,000 \$812,000 \$812,000 \$5,230,000 \$5,230,000 \$10,198,378	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total CWIP Exp	Unloaded Total Plant Adds 	Prior Period CWIP Closed \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS - \$13,066 \$22,800 \$1,296,600 \$181,575 \$165,472 \$95,925 \$361,800 \$23,400 \$17,250 \$17,250 \$17,250 \$17,250 \$17,250	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$148,820,755 \$149,348,185 \$146,756,360 \$147,948,536 \$129,923 \$1,574,923 \$1,574,923 \$3,167,423 \$8,562,423 \$19,312,423	Col 8 = C7- Dec Prior Year C7 Forecast Period Incremental CWIP
3j) Project Line Month 289 December 290 January 291 February 292 March 293 April 294 May 295 June 296 July 297 August 299 October 300 November 301 December	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$ 58,914 \$1.115,775 \$284,750 \$258,225 \$103,425 \$399,300 \$60,900 \$92,250 \$392,250 \$764,878 \$3,222,125	= C1 + C2 Total CWIP Exp	Unloaded Total Plant Adds 	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP 5148,822,787 5148,830,555 5149,348,7948,535 5149,748,7493 51,037,423 51,1037,423 51,124,23 31,187,423 31,187,423 51,312,423 51,312,423 51,312,423 51,312,423 51,312,423	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
3j) Project Line Month 288 December 290 January 291 February 292 March 293 April 294 May 295 June 296 July 297 August 298 September 299 October 300 November 301 December 302 January 303 February	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$ \$13,608 \$ \$58,914 \$ \$1,115,775 \$ \$264,750 \$ \$258,225 \$ \$103,425 \$ \$399,300 \$ \$60,900 \$ \$92,250 \$ \$392,250 \$ \$392,250 \$ \$392,250 \$ \$764,878 \$ \$3,222,125 \$ \$7,500 \$ \$7,500	= C1 + C2 Total CWIP Exp	Unloaded Total Piant Adds 5174.213 \$304.000 \$17,288.000 \$150,554.365 \$1279.000 \$312.	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$148,822,787 \$148,830,555 \$149,348,185 \$146,756,380 \$147,948,535 \$22,9923 \$1,037,423 \$1,157,4923 \$2,112,423 \$8,562,423 \$8,562,423 \$8,562,423 \$8,562,423 \$9,312,423 \$6,454,710 \$84,652,471 \$84,652,471 \$84,652,471	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 288 December 290 January 291 February 292 March 293 April 294 May 295 June 296 July 297 August 298 Seplember 300 November 301 December 302 January 303 February 303 March	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total CWIP Exp	Unloaded Total Plant Adds 	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP 5148,822,787 5148,830,555 5149,348,185 5146,756,360 5147,948,535 522,923 51,037,423 51,574,923 52,112,423 53,187,423 53,187,423 54,547,210 54,544,710 54,652,210 544,559,710	Col 8 = C7- Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 289 December 290 January 291 February 292 March 293 April 294 May 295 June 296 July 297 August 298 September 299 October 301 December 301 December 301 December 302 January 303 February 304 March 305 April	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures "8181,439 \$785,516 \$14,877,000 \$3,530,000 \$3,443,000 \$13,739,000 \$812,000 \$12,230,000 \$12,230,000 \$10,198,378 \$42,961,667 \$100,000 \$100,000 \$100,000 \$100,000 \$100,000 \$100,000	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads \$13,608 \$58,914 \$1,115,775 \$264,750 \$258,225 \$103,425 \$3399,300 \$60,900 \$92,250 \$392,250 \$392,250 \$392,250 \$746,878 \$3,222,125 \$7,500 \$7,500 \$7,500 \$7,500 \$7,500	= C1 + C2 Total CWIP Exp \$195,047 \$844,430 \$15,992,775 \$3,794,750 \$3,794,750 \$3,701,225 \$1,482,425 \$5,723,300 \$872,900 \$13,322,250 \$5,622,250 \$10,963,256 \$46,183,792 \$107,500 \$107,500 \$107,500 \$107,500	Unloaded Total Plant Adds \$174.213 \$304.000 \$17.288.000 \$1.29.000 \$150.554.365 \$1.279.000 \$312.000 \$230.000 \$230.000 \$230.000 \$230.000 \$230.000 \$398.378 \$985,121 \$0 \$0 \$0	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$148,822,787 \$148,830,555 \$149,348,185 \$146,756,380 \$147,948,536 \$929,923 \$1,157,492 \$1,157,492 \$2,112,423 \$3,187,423 \$3,187,423 \$4,542,710 \$4,565,240 \$4,56	Col 8 = C7- Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 288 December 290 January 291 February 292 March 293 April 294 May 295 June 296 July 297 August 298 Seplember 300 November 301 December 302 January 303 February 303 March	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total CWIP Exp	Unloaded Total Plant Adds 	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP 5148,822,787 5148,830,555 5149,348,185 5146,756,360 5147,948,535 522,923 51,037,423 51,574,923 52,112,423 53,187,423 53,187,423 54,547,210 54,544,710 54,652,210 544,559,710	Col 8 = C7- Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total CWIP Exp	Unloaded Total Plant Adds	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP 5148,822,787 5148,830,555 5149,348,7948,535 5149,748,7948,535 51,037,423 51,037,423 51,157,433 51,157	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 289 December 290 January 291 February 292 March 293 April 294 May 295 June 296 July 297 August 298 September 299 October 301 December 301 December 301 December 303 February 303 February 303 February 305 April 306 May 307 June 308 July 309 August	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads \$13,608 \$58,914 \$1,115,775 \$224,750 \$258,225 \$103,425 \$399,300 \$60,900 \$92,250 \$392,250 \$392,250 \$764,878 \$3,222,125 \$7,500 \$7,500 \$7,500 \$7,500 \$7,500 \$7,500 \$7,500 \$7,500 \$7,500 \$7,500	= C1 + C2 Total CWIP Exp \$195,047 \$844,430 \$15,992,775 \$3,794,750 \$3,701,225 \$1,482,425 \$5,723,300 \$872,900 \$13,222,250 \$5,622,250 \$10,963,256 \$46,183,792 \$107,500 \$107,500 \$107,500 \$107,500 \$107,500 \$107,500 \$107,500 \$107,500 \$107,500 \$107,500 \$107,500 \$107,500 \$107,500 \$107,500 \$107,500 \$107,500 \$107,500	Unloaded Total Plant Adds	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$148,822,787 \$148,830,555 \$149,348,185 \$146,756,380 \$147,948,535 \$929,923 \$1,1037,423 \$1,574,923 \$2,112,423 \$8,562,423 \$1,937,427 \$4,547,170 \$4,652,210 \$4,437,210 \$4,4	Col 8 = C7- Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures "181,439 \$785,516 \$14,877,000 \$3,530,000 \$3,530,000 \$3,3443,000 \$13,379,000 \$51,230,000 \$12,230,000 \$10,198,378 \$42,961,667 \$100,000 \$100,000 \$100,000 \$100,000 \$100,000 \$100,000 \$100,000 \$100,000 \$100,000 \$100,000 \$100,000 \$100,000 \$1100,000 \$1100,000 \$1100,000	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads \$13,608 \$58,914 \$1,115,775 \$224,750 \$258,225 \$103,425 \$3399,300 \$60,900 \$92,250 \$392,250 \$392,250 \$392,250 \$7464,878 \$3,222,125 \$7,500 \$7,500 \$7,500 \$7,500 \$7,500 \$7,500 \$7,500 \$7,500 \$7,500 \$7,500 \$7,500 \$7,500 \$7,500 \$7,500 \$7,500 \$7,500 \$7,500 \$7,500	= C1 + C2 Total CWIP Exp	Unloaded Total Plant Adds Finat Adds S174.213 S304.000 \$17.288.000 \$17.288.000 \$150.554.365 \$12.000 \$312.000 \$230.000 \$230.000 \$230.000 \$3198.378 \$985,121 \$50 \$0 \$0 \$60.574.710 \$100.000 \$100.000	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$148,822,787 \$148,820,555 \$149,348,185 \$146,756,380 \$147,948,535 \$229,923 \$1,037,423 \$1,157,492 \$2,112,423 \$8,562,423 \$8,562,423 \$8,562,423 \$9,312,423 \$84,547,710 \$84,652,120 \$64,974,710 \$64,97	Col 8 = C7- Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures "\$181,439 \$785,516 \$14,877,000 \$3,530,000 \$3,443,000 \$13,739,000 \$51,230,000 \$12,230,000 \$12,230,000 \$12,230,000 \$10,000 \$100,000	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total CWIP Exp \$195,047 \$844,430 \$15,992,775 \$3,794,750 \$3,794,750 \$3,771,225 \$1,482,425 \$5,723,300 \$872,900 \$13,22,250 \$5,622,250 \$10,632,250 \$107,500	Unloaded Total Plant Adds 5174.213 \$304.000 \$17.288.000 \$150.554.385 \$1.279.000 \$312.000 \$230.000 \$230.000 \$230.000 \$312.000 \$312.000 \$312.000 \$312.000 \$312.000 \$312.000 \$312.000 \$312.000 \$312.000 \$312.000 \$312.000 \$312.000 \$312.000 \$312.000 \$312.000 \$312.000 \$312.000 \$310.0000 \$310.0000 \$3100.0000 \$3100.0000 \$3100.0000	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$148,822,787 \$148,830,555 \$149,348,185 \$146,756,380 \$147,948,535 \$929,923 \$1,157,492 \$2,112,423 \$3,167,423 \$3,187,423 \$3,187,423 \$3,187,423 \$4,562,210 \$4,467,710 \$4,652,210 \$4,759,710 \$64,974,710 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Col 8 = C7- Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 289 December 290 January 291 February 292 March 293 April 294 May 295 June 296 July 297 August 298 September 299 October 301 December 301 December 302 January 303 February 303 February 304 March 305 April 306 May 307 June 308 July 309 August 310 September 311 October	Year 2024 2025 2025 2025 2025 2025 2025 2026 2026	Col 1 Forecast Expenditures	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total CWIP Exp	Unloaded Total Plant Adds \$174,213 \$304,000 \$17,288,000 \$2,241,000 \$150,554,365 \$1,279,000 \$4,824,000 \$312,000 \$230,000 \$198,378 \$985,121 \$0 \$0 \$0 \$0 \$0 \$60,574,710 \$100,000 \$1100,000 \$100,000	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS - * \$13,066 \$22,800 \$1,296,600 \$181,575 \$165,472 \$95,925 \$361,800 \$23,400 \$17,250 \$17,250 \$17,250 \$17,250 \$17,250 \$17,250 \$17,250 \$17,250 \$17,250 \$17,250 \$17,250 \$17,250 \$17,250 \$17,250 \$17,250 \$17,500 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$148,822,787 \$148,830,555 \$149,348,185 \$146,756,360 \$147,948,565 \$129,923 \$1,574,923 \$1,574,923 \$3,167,423 \$8,562,423 \$19,312,423 \$4,437,210 \$46,452,210 \$46,452,210 \$46,452,210 \$46,452,210 \$46,457,2110 \$46,457,2110 \$46,457,2110 \$46,457,2110 \$47,47110 \$48,457,2110	Col 8 = C7- Dec Prior Year C7 Forecast Period Incremental CWIP

 Schedule 10
 TO2026 Annual Update

 CWIP
 Attachment 1

3k) Project	t	Col 1	rerside Col 2	Col 3	Col 4	Col 5	Col 6	Col 7	Col 8
			= C1 *				= (C4 - C5) *	= Prior Month C7	= C7 -
			16-PInt Add Line 74	= C1 + C2	Unloaded		16-Plnt Add Line 74	+ C3 - C4 - C6	Dec Prior Year C7
Line Month	<u>Year</u>	Forecast Expenditures	Corporate Overheads	Total CWIP Exp	Total Plant Adds	Prior Period CWIP Closed	Over Heads Closed to PIS	Forecast Period CWIP	Forecast Period Incremental CWIP
315 December 316 January	2024 2025	\$320,472	\$24.035	 \$344,507	 \$0	 \$0	 \$0	\$37,116,048 \$37,460,556	\$344,507
317 February	2025	\$151,960	\$11,397	\$163,357	\$0	\$0	\$0	\$37,623,913	\$507,864
318 March	2025	\$527,036	\$39,528	\$566,564	\$0	\$0	\$0	\$38,190,476	\$1,074,428
319 April	2025	\$1,551,150	\$116,336	\$1,667,486	\$0	\$0	\$0	\$39,857,963	\$2,741,914
320 May 321 June	2025 2025	\$2,799,873 \$7,799,873	\$209,990 \$584,990	\$3,009,863 \$8,384,863	\$0 \$0	\$0 \$0	\$0 \$0	\$42,867,826 \$51,252,690	\$5,751,778 \$14,136,641
322 July	2025	\$8,016,687	\$601,252	\$8,617,939	\$0	\$0	\$0	\$59,870,628	\$22,754,580
323 August	2025	\$11,447,873	\$858,590	\$12,306,463	\$0	\$0	\$0	\$72,177,092	\$35,061,043
324 September	2025	\$11,173,380	\$838,004	\$12,011,384	\$0	\$0	\$0	\$84,188,475	\$47,072,427
325 October	2025	\$6,096,873	\$457,265	\$6,554,138	\$0	\$0	\$0	\$90,742,613	\$53,626,565
326 November	2025	\$6,097,647	\$457,324	\$6,554,971	\$0	\$0	\$0	\$97,297,584	\$60,181,536
327 December	2025	\$6,641,608	\$498,121	\$7,139,729	\$0	\$0	\$0	\$104,437,313	\$67,321,264
328 January 329 February	2026 2026	\$14,196,250 \$14,196,250	\$1,064,719 \$1,064,719	\$15,260,969 \$15,260,969	\$0 \$0	\$0 \$0	\$0 \$0	\$119,698,281 \$134,959,250	\$82,582,233 \$97,843,202
330 March	2026	\$14,196,250	\$1,064,719	\$15,260,969	\$0	\$0	\$0 \$0	\$150,220,219	\$113,104,171
331 April	2026	\$14,196,250	\$1,064,719	\$15,260,969	\$0	\$0	\$0	\$165,481,188	\$128,365,139
332 May	2026	\$14,196,250	\$1,064,719	\$15,260,969	\$0	\$0	\$0	\$180,742,156	\$143,626,108
333 June	2026	\$14,196,250	\$1,064,719	\$15,260,969	\$0	\$0	\$0	\$196,003,125	\$158,887,077
334 July	2026	\$14,196,250	\$1,064,719	\$15,260,969	\$0	\$0	\$0	\$211,264,094	\$174,148,046
335 August	2026 2026	\$14,196,250	\$1,064,719	\$15,260,969	\$0 \$0	\$0 \$0	\$0 \$0	\$226,525,063	\$189,409,014
336 September 337 October	2026	\$14,196,250 \$14,196,250	\$1,064,719 \$1,064,719	\$15,260,969 \$15,260,969	\$0	\$0 \$0	\$0 \$0	\$241,786,031 \$257,047,000	\$204,669,983 \$219,930,952
338 November	2026	\$14,196,250	\$1,064,719	\$15,260,969	\$0	\$0	\$0 \$0	\$272,307,969	\$235,191,921
339 December	2026	\$14,196,250	\$1,064,719	\$15,260,969	\$0	\$0	\$0	\$287,568,938	\$250,452,889
340 13-Month A	verages:								\$158,887,077
3l) Project:	-	Del Amo-N	Mesa-Serrano						,,,
3I) Project:	-	Del Amo-N Col 1	Mesa-Serrano Col 2	Col 3	Col 4	Col 5	Col 6	<u>Col 7</u>	Col 8
3I) Project:	-			<u>Col 3</u> = C1 + C2	<u>Col 4</u>	<u>Col 5</u>	Col 6 = (C4 - C5) * 16-PInt Add Line 74	Col 7 = Prior Month C7 + C3 - C4 - C6	
3I) Project:	-	Col 1	Col 2 = C1 * 16-PInt Add Line 74	= C1 + C2	Unloaded	_	= (C4 - C5) * 16-Plnt Add Line 74	= Prior Month C7 + C3 - C4 - C6	Col 8 = C7 - Dec Prior Year C7
, ,	:	<u>Col 1</u> Forecast	Col 2 = C1 * 16-PInt Add Line 74 Corporate	= C1 + C2	Unloaded Total	Prior Period	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads	= Prior Month C7 + C3 - C4 - C6	Col 8 = C7 - Dec Prior Year C7 Forecast Period
3I) Project: Line Month 341 December	-	Col 1	Col 2 = C1 * 16-PInt Add Line 74	= C1 + C2	Unloaded	_	= (C4 - C5) * 16-Plnt Add Line 74	= Prior Month C7 + C3 - C4 - C6	Col 8 = C7 - Dec Prior Year C7
<u>Line</u> <u>Month</u> 341 December 342 January	Year 2024 2025	Forecast Expenditures \$178,236	Col 2 = C1 * 16-PInt Add Line 74 Corporate Overheads \$13,368	= C1 + C2 Total <u>CWIP Exp</u> \$191,604	Unloaded Total <u>Plant Adds</u> \$0	Prior Period CWIP Closed \$0	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads Closed to PIS \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$191,604	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 341 December 342 January 343 February	Year 2024 2025 2025	Forecast Expenditures \$178,236 \$200,000	Col 2 = C1 * 16-Plnt Add Line 74 Corporate Overheads \$13,368 \$15,000	= C1 + C2 Total <u>CWIP Exp</u> \$191,604 \$215,000	Unloaded Total <u>Plant Adds</u> \$0 \$0	Prior Period CWIP Closed \$0 \$0	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads Closed to PIS \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$191,604 \$406,604	Col 8 = C7- Dec Prior Year C7 Forecast Period Incremental CWIP \$191,604 \$406,604
Line Month 341 December 342 January 343 February 344 March	Year 2024 2025 2025 2025	Forecast Expenditures \$178,236 \$200,000 \$200,000	Col 2 = C1 * 16-PInt Add Line 74 Corporate Overheads \$13,368 \$15,000 \$15,000	= C1 + C2 Total <u>CWIP Exp</u> \$191,604 \$215,000 \$215,000	Unloaded Total <u>Plant Adds</u> \$0 \$0	Prior Period CWIP Closed \$0 \$0	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$191,604 \$406,604 \$621,604	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 341 December 342 January 343 February 344 March 345 April	Year 2024 2025 2025 2025 2025 2025	Forecast Expenditures \$178,236 \$200,000 \$200,000 \$300,000	Col 2 = C1 * 16-PInt Add Line 74 Corporate Overheads \$13,368 \$15,000 \$15,000 \$22,500	= C1 + C2 Total <u>CWIP Exp</u> \$191,604 \$215,000 \$215,000 \$322,500	Unloaded Total Plant Adds \$0 \$0 \$0 \$0	Prior Period CWIP Closed \$0 \$0 \$0 \$0	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$191,604 \$406,604 \$621,604 \$944,104	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 341 December 342 January 343 February 344 March 345 April 346 May	Year 2024 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Plnt Add Line 74 Corporate Overheads	= C1 + C2 Total CWIP Exp \$191,604 \$215,000 \$215,000 \$322,500 \$322,500	Unloaded Total <u>Plant Adds</u> \$0 \$0	Prior Period CWIP Closed \$0 \$0 \$0 \$0	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$191,604 \$406,604 \$621,604 \$944,104 \$1,266,604	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 341 December 342 January 343 February 344 March 345 April	Year 2024 2025 2025 2025 2025 2025	Forecast Expenditures \$178,236 \$200,000 \$200,000 \$300,000	Col 2 = C1 * 16-PInt Add Line 74 Corporate Overheads \$13,368 \$15,000 \$15,000 \$22,500	= C1 + C2 Total <u>CWIP Exp</u> \$191,604 \$215,000 \$215,000 \$322,500	Unloaded Total Plant Adds \$0 \$0 \$0 \$0	Prior Period CWIP Closed \$0 \$0 \$0 \$0	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$191,604 \$406,604 \$621,604 \$944,104	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 341 December 342 January 343 February 344 March 345 April 346 May 347 June 348 July 349 August	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures \$178,236 \$200,000 \$200,000 \$300,000 \$300,000 \$300,000 \$300,000 \$300,000	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total <u>CWIP Exp</u> 191,604 \$215,000 \$215,000 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500	Unloaded Total Plant Adds	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$191,604 \$406,604 \$944,104 \$1,266,604 \$1,589,104 \$1,911,600 \$2,234,104	Col 8 = C7. Dec Prior Year C7 Forecast Period Incremental CWIP \$191,604 \$406,604 \$521,604 \$521,604 \$1,256,604 \$1,258,9104 \$1,511,604 \$2,234,104
Line Month 341 December 342 January 343 February 344 March 345 April 346 May 347 June 348 July 349 August 350 September	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$13,368 \$15,000 \$15,000 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500	= C1 + C2 Total CWIP Exp \$191,604 \$215,000 \$215,000 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500	Unloaded Total Plant Adds 	Prior Period CWIP Closed S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS **S **S **S **S **S **S **S	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$ \$191,604 \$621,604 \$621,604 \$1,266,604 \$1,266,604 \$1,266,604 \$1,266,604 \$1,266,604 \$1,266,604 \$1,911,604 \$2,556,604	Col 8 = C7- Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 341 December 342 January 343 February 344 March 345 April 346 May 347 June 348 July 349 August 350 September 351 October	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures 1178.236 \$200,000 \$200,000 \$300,000 \$300,000 \$300,000 \$300,000 \$300,000 \$300,000 \$300,000 \$200,000	Col 2 = C1 * 16-Plnt Add Line 74 Corporate Overheads \$15,000 \$15,000 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500	= C1 + C2 Total CWIP Exp \$191,604 \$215,000 \$225,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500	Unloaded Total Plant Adds 	Prior Period CWIP Closed \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$10,000 \$101,604 \$406,604 \$1,266,604 \$1,589,104 \$1,916,604 \$2,234,104 \$2,771,604	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 341 December 342 January 343 February 344 March 345 April 346 May 347 June 348 July 349 August 350 September 351 October 352 November	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads \$13,388 \$15,000 \$15,000 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$15,000 \$15,000 \$15,000	= C1 + C2 Total CWIP Exp \$191,604 \$215,000 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$321,500 \$321,500	Unloaded Total Plant Adds S0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Prior Period CWIP Closed \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$191.604 \$406.604 \$944.104 \$1,589.104 \$1,199.104 \$2,224.104 \$2,256.604 \$2,2771.604	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 341 December 342 January 343 February 344 March 345 April 346 May 347 June 348 July 349 August 350 September 351 October 352 November 353 December	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Plnt Add Line 74 Corporate Overheads \$15,000 \$15,000 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$15,000 \$15,000 \$15,000 \$16,632	= C1 + C2 Total CWIP Exp **191,604 \$215,000 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$321,500 \$215,000 \$215,000 \$215,000 \$234,393,393	Unloaded Total Plant Adds S0	Prior Period <u>CWIP Closed</u> S0	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$191,604 \$406,604 \$1,266,604 \$1,589,104 \$1,911,604 \$2,234,104 \$2,277,1604 \$2,277,1604 \$2,286,604 \$3,225,000	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 341 December 342 January 343 February 344 March 345 April 346 May 347 June 348 July 349 August 350 September 351 October 352 November	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads \$13,388 \$15,000 \$15,000 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$15,000 \$15,000 \$15,000	= C1 + C2 Total CWIP Exp \$191,604 \$215,000 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$321,500 \$321,500	Unloaded Total Plant Adds S0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Prior Period CWIP Closed \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$191.604 \$406.604 \$944.104 \$1,589.104 \$1,199.104 \$2,224.104 \$2,256.604 \$2,2771.604	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 341 December 342 January 343 February 344 March 345 April 346 May 347 June 348 July 349 August 350 September 351 October 352 November 353 December 354 January 355 February 355 February	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1 * 16-Plnt Add Line 74 Corporate Overheads \$13,368 \$15,000 \$15,000 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$15,000 \$16,000 \$16,000 \$16,000 \$15,000 \$15,000 \$15,000 \$15,000 \$22,500 \$22,500 \$22,500 \$22,500	= C1 + C2 Total CWIP Exp	Unloaded Total Plant Adds	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$191,604 \$406,604 \$1,589,104 \$1,266,604 \$1,589,104 \$1,224,104 \$2,224,104 \$2,277,604 \$2,277,604 \$3,225,000 \$3,547,500 \$3,870,000 \$4,192,506	Col 8 = C7. Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 341 December 342 January 343 February 344 March 345 April 346 May 347 June 348 July 349 August 350 September 351 October 352 November 353 December 354 January 356 March 357 April	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures **178,236 \$200,000 \$200,000 \$300,000 \$300,000 \$300,000 \$300,000 \$300,000 \$200,000 \$200,000 \$200,000 \$200,000 \$200,000 \$221,764 \$300,000 \$221,764 \$300,000 \$300,000 \$300,000 \$300,000 \$300,000 \$300,000	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads * \$13,368 \$15,000 \$15,000 \$22,500	= C1 + C2 Total CWIP Exp **191,604 \$215,000 \$215,000 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$215,000 \$215,000 \$238,396 \$322,500 \$215,000 \$238,396 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500	Unloaded Total Plant Adds	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$111.604 \$046.604 \$1.266.604 \$1.599.104 \$1.266.604 \$1.911.604 \$2.234.104 \$2.256.604 \$2.2771.604 \$2.286.604 \$3.225.000 \$3.547.500 \$3.547.500 \$4.515.000	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 341 December 342 January 343 February 344 March 345 April 346 May 347 June 348 July 349 August 350 September 351 October 352 November 353 December 353 December 354 January 355 February 356 March 357 April 358 May	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures \$178,236 \$200,000 \$200,000 \$300,000 \$300,000 \$300,000 \$300,000 \$300,000 \$200,000	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads ** \$13,368 \$15,000 \$15,000 \$22,500	= C1 + C2 Total CWIP Exp **191,604 \$15,000 \$215,000 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$3215,000 \$215,000 \$215,000 \$238,396 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500	Unloaded Total Plant Adds	Prior Period CWIP Closed	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$101,604 \$406,604 \$1,266,604 \$1,589,104 \$1,916,604 \$1,216,604 \$1,217,1604 \$2,271,604 \$2,274,104 \$2,771,604 \$2,274,500 \$3,870,000 \$4,192,500 \$4,875,500 \$4,875,500 \$4,875,500 \$4,875,500 \$4,875,500 \$4,875,500 \$4,875,500 \$4,875,500 \$4,875,500 \$4,875,500 \$4,875,500 \$4,875,500 \$4,875,500 \$4,875,500	Col 8 = C7- Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 341 December 342 January 343 February 344 March 345 April 346 May 347 June 348 July 349 August 350 September 351 October 352 November 353 December 353 December 354 January 355 February 356 March 357 April 358 May 359 June	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads \$13,368 \$15,000 \$15,000 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$15,000 \$16,632 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500	= C1 + C2 Total CWIP Exp **191,604 \$215,000 \$215,000 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$215,000 \$215,000 \$238,396 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500	Unloaded Total Plant Adds S0	Prior Period <u>CWIP Closed</u>	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS *** \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$191.604 \$1944.104 \$1,266.604 \$1,391.604 \$2,234.104 \$2,256.604 \$2,234.104 \$2,256.604 \$2,2771.604 \$2,296.604 \$3,225.000 \$3,870.000 \$4,515.000 \$4,515.000 \$4,515.000 \$4,515.000	Col 8 = C7. Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 341 December 342 January 343 February 344 March 345 April 346 May 347 June 348 July 349 August 350 September 351 October 352 November 353 December 354 January 355 February 356 March 357 April 358 May 359 June	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures \$178,236 \$200,000 \$200,000 \$300,000 \$300,000 \$300,000 \$300,000 \$200,000 \$200,000 \$21,764 \$300,000	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads	= C1 + C2 Total CWIP Exp *** **191,604 \$215,000 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$321,500 \$215,000 \$215,000 \$215,000 \$215,000 \$215,000 \$225,00 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500	Unloaded Total Plant Adds	Prior Period CWIP Closed	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$191,604 \$406,604 \$1,266,604 \$1,589,104 \$1,941,104 \$2,234,104 \$2,234,104 \$2,277,1604 \$2,286,604 \$3,225,000 \$3,547,500 \$3,870,000 \$4,151,500 \$4,151,500 \$4,151,500 \$4,151,500 \$5,550,000	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 341 December 342 January 343 February 344 March 345 April 346 May 347 June 348 July 349 August 350 September 351 October 352 November 353 December 353 December 354 January 355 February 356 March 357 April 358 May 359 June	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads \$13,368 \$15,000 \$15,000 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$15,000 \$16,632 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500	= C1 + C2 Total CWIP Exp **191,604 \$215,000 \$215,000 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$215,000 \$215,000 \$238,396 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500 \$322,500	Unloaded Total Plant Adds S0	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS *** \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$191.604 \$1944.104 \$1,266.604 \$1,391.604 \$2,234.104 \$2,256.604 \$2,234.104 \$2,256.604 \$2,2771.604 \$2,296.604 \$3,225.000 \$3,870.000 \$4,515.000 \$4,515.000 \$4,515.000 \$4,515.000	Col 8 = C7. Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 341 December 342 January 343 February 344 March 345 April 346 May 347 June 348 July 349 August 350 September 351 October 352 November 353 December 354 January 355 February 356 March 357 April 358 May 359 June 360 July 361 August 362 September 363 October	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads \$13,368 \$15,000 \$15,000 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$15,000 \$16,632 \$22,500 \$22,500 \$15,000 \$16,632 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$23,000 \$30,000 \$30,000 \$30,000	= C1 + C2 Total CWIP Exp	Unloaded Total Plant Adds	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$191,604 \$406,604 \$1,266,604 \$1,589,104 \$1,911,604 \$1,911,604 \$2,224,104 \$2,771,604 \$2,771,604 \$2,771,604 \$2,771,604 \$3,225,000 \$3,547,500 \$3,547,500 \$4,152,500 \$4,515,000 \$4,515,000 \$5,559	Col 8 = C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 341 December 342 January 343 February 344 March 345 April 346 May 347 June 348 July 349 August 350 September 351 October 352 November 353 December 354 January 356 March 357 April 358 May 359 June 360 July 361 August 362 September 363 October 363 October 363 October 364 November	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures **T78,236 \$200,000 \$200,000 \$300,000 \$300,000 \$300,000 \$300,000 \$300,000 \$300,000 \$300,000 \$300,000 \$300,000 \$221,764 \$300,000 \$221,764 \$300,000 \$300,000 \$300,000 \$300,000 \$300,000 \$300,000 \$400,000 \$400,000 \$400,000 \$400,000 \$300,000 \$300,000 \$400,000 \$400,000 \$300,000	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads 113,368 \$15,000 \$15,000 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$15,000 \$16,632 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$30,000 \$30,000 \$30,000 \$30,000	= C1 + C2 Total CWIP Exp	Unloaded Total Plant Adds S0	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS *** \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$191.604 \$406.604 \$12.66.604 \$1,266.604 \$1,191.604 \$2,234.104 \$2,234.104 \$2,234.104 \$2,234.104 \$2,234.104 \$2,236.000 \$3,325.000 \$3,370.000 \$4,155.000 \$4,515.000 \$4,515.000 \$5,560.000 \$5,560.000 \$6,500.000 \$6,880.000 \$7,202.500	Col 8 = C7- Dec Prior Year C7 Forecast Period Incremental CWIP
Line Month 341 December 342 January 343 February 344 March 345 April 346 May 347 June 348 July 349 August 350 September 351 October 352 November 353 December 354 January 355 February 356 March 357 April 358 May 359 June 360 July 361 August 362 September 363 October	Year 2024 2025 2025 2025 2025 2025 2025 2025	Forecast Expenditures	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads \$13,368 \$15,000 \$15,000 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$15,000 \$16,632 \$22,500 \$22,500 \$15,000 \$16,632 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$23,000 \$30,000 \$30,000 \$30,000	= C1 + C2 Total CWIP Exp	Unloaded Total Plant Adds	Prior Period CWIP Closed	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$191,604 \$406,604 \$1,266,604 \$1,589,104 \$1,911,604 \$1,911,604 \$2,224,104 \$2,771,604 \$2,771,604 \$2,771,604 \$2,771,604 \$3,225,000 \$3,547,500 \$3,547,500 \$4,152,500 \$4,515,000 \$4,515,000 \$5,559	Col 8 = C7 - Dee Prior Year C7 Forecast Period Incremental CWIP

Schedule 10 CWIP TO2026 Annual Update Attachment 1

	3m) Project	t:	Lugo-Vio	ctor-Kramer Col 2	Col 3	Col 4	Col 5	Col 6	Col 7	Col 8
			COLI		<u>cors</u>	<u>C014</u>	COLS	COLO	<u>COI 7</u>	<u>C01 8</u>
				= C1 *				= (C4 - C5) *	= Prior Month C7	= C7 -
				16-PInt Add Line 74	= C1 + C2	Unloaded		16-Plnt Add Line 74	+ C3 - C4 - C6	Dec Prior Year C7
			Forecast	Corporate	Total	Total	Prior Period	Over Heads	Forecast	Forecast Period
Line	<u>Month</u>	Year	<u>Expenditures</u>	Overheads	CWIP Exp	Plant Adds	CWIP Closed	Closed to PIS	Period CWIP	Incremental CWIP
367 368	December January	2024 2025	\$154,638	 \$11,598	 \$166,236	\$0	\$0	 \$0	\$0 \$166,236	\$166,236
	February	2025	\$184,692	\$13,852	\$198,544	\$0	\$0	\$0	\$364,780	\$364,780
370	March	2025	\$189,300	\$14,198	\$203,498	\$0	\$0	\$0	\$568,277	\$568,277
371	April	2025 2025	\$189,300	\$14,198	\$203,498	\$0 \$0	\$0 \$0	\$0	\$771,775	\$771,775
372 373	May June	2025	\$1,538,329 \$1,538,329	\$115,375 \$115,375	\$1,653,704 \$1,653,704	\$0 \$0	\$0 \$0	\$0 \$0	\$2,425,478 \$4,079,182	\$2,425,478 \$4,079,182
	July	2025	\$2,306,600	\$172,995	\$2,479,595	\$0	\$0	\$0 \$0	\$6,558,777	\$6.558.777
	August	2025	\$1,783,784	\$133,784	\$1,917,568	\$0	\$0	\$0	\$8,476,345	\$8,476,345
376	September	2025	\$2,145,254	\$160,894	\$2,306,148	\$0	\$0	\$0	\$10,782,493	\$10,782,493
377	October	2025	\$1,783,784	\$133,784	\$1,917,568	\$0	\$0	\$0	\$12,700,061	\$12,700,061
378 379	November December	2025 2025	\$1,768,784 \$1,757,864	\$132,659 \$131,840	\$1,901,443 \$1,889,704	\$0 \$0	\$0 \$0	\$0 \$0	\$14,601,504 \$16,491,207	\$14,601,504 \$16,491,207
380	January	2026	\$2,201,667	\$165,125	\$2,366,792	\$0	\$0	\$0	\$18,857,999	\$18,857,999
381	February	2026	\$2,221,667	\$166,625	\$2,388,292	\$0	\$0	\$0	\$21,246,291	\$21,246,291
382	March	2026	\$2,221,667	\$166,625	\$2,388,292	\$0	\$0	\$0	\$23,634,583	\$23,634,583
383	April	2026	\$2,246,667	\$168,500	\$2,415,167	\$0	\$0	\$0	\$26,049,750	\$26,049,750
	May June	2026 2026	\$2,266,667 \$2,266,667	\$170,000 \$170,000	\$2,436,667 \$2,436,667	\$0 \$0	\$0 \$0	\$0 \$0	\$28,486,417 \$30,923,085	\$28,486,417 \$30,923,085
	July	2026	\$2,266,667	\$170,000	\$2,436,667	\$0 \$0	\$0	\$0 \$0	\$33,359,752	\$30,923,065
	August	2026	\$2,296,667	\$172,250	\$2,468,917	\$0	\$0	\$0	\$35,828,669	\$35,828,669
388		2026	\$2,296,667	\$172,250	\$2,468,917	\$0	\$0	\$0	\$38,297,586	\$38,297,586
389	October	2026	\$2,266,667	\$170,000	\$2,436,667	\$0	\$0	\$0	\$40,734,253	\$40,734,253
390 391	November December	2026 2026	\$2,246,667 \$2,221,667	\$168,500	\$2,415,167	\$0 \$40,391,503	\$0 \$380.845	\$0	\$43,149,420	\$43,149,420
391	13-Month Av		\$2,221,007	\$166,625	\$2,388,292	\$40,391,503	\$380,845	\$3,000,799	\$2,145,410	\$2,145,410 \$27,631,109
	10 11101111171									
	3n) Project	<u>:</u>		cts below this line (See Ir		Col.4	Cole	Colle	Col 7	Col 8
	3n) Project	<u>:</u>	add additional proje	cts below this line (See Ir Col 2	nstruction 3) Col 3	Col 4	<u>Col 5</u>	Col 6	<u>Col 7</u>	Col 8
	3n) Project	<u>t.</u>		Col 2 = C1 *	Col 3	Col 4	<u>Col 5</u>	= (C4 - C5) *	= Prior Month C7	= C7 -
	3n) Project	<u>:</u>		Col 2			<u>Col 5</u>		·	·
	3n) Project	<u>t</u>	Col 1	Col 2 = C1 * 16-PInt Add Line 74	Col 3 = C1 + C2	Unloaded		= (C4 - C5) * 16-Plnt Add Line 74	= Prior Month C7 + C3 - C4 - C6	= C7 - Dec Prior Year C7
Line		_	<u>Col 1</u> Forecast	Col 2 = C1 * 16-Pint Add Line 74 Corporate	<u>Col 3</u> = C1 + C2 Total	Unloaded Total	Prior Period	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads	= Prior Month C7 + C3 - C4 - C6 Forecast	= C7 - Dec Prior Year C7 Forecast Period
<u>Line</u> 393	<u>Month</u>	Year 2024	Col 1	Col 2 = C1 * 16-PInt Add Line 74	Col 3 = C1 + C2	Unloaded		= (C4 - C5) * 16-Plnt Add Line 74	= Prior Month C7 + C3 - C4 - C6	= C7 - Dec Prior Year C7
393 394	Month December January	Year 2024 2025	Col 1 Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$0	Col 3 = C1 + C2 Total <u>CWIP Exp</u> \$0	Unloaded Total	Prior Period	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
393 394 395	Month December January February	<u>Year</u> 2024 2025 2025	Col 1 Forecast Expenditures	Col 2 = C1 * 16-Plnt Add Line 74 Corporate Overheads \$0 \$0	Col 3 = C1 + C2 Total <u>CWIP Exp</u> \$0 \$0	Unloaded Total	Prior Period	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads Closed to PIS \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$0 \$0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP \$0 \$0
393 394 395 396	Month December January February March	Year 2024 2025 2025 2025 2025	Col 1 Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$0 \$0 \$0	Col 3 = C1 + C2 Total CWIP Exp \$0 \$0 \$0	Unloaded Total	Prior Period	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$0 \$0 \$0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP \$0 \$0 \$0 \$0
393 394 395	Month December January February March April	<u>Year</u> 2024 2025 2025	Col 1 Forecast Expenditures	Col 2 = C1 * 16-Plnt Add Line 74 Corporate Overheads \$0 \$0	Col 3 = C1 + C2 Total <u>CWIP Exp</u> \$0 \$0	Unloaded Total	Prior Period	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads Closed to PIS \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$0 \$0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP \$0 \$0
393 394 395 396 397	Month December January February March April	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures	Col 2 = C1 * 16-PInt Add Line 74 Corporate Overheads	Col 3 = C1 + C2 Total CWIP Exp \$0 \$0 \$0 \$0 \$0 \$0	Unloaded Total	Prior Period	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$0 \$0 \$0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
393 394 395 396 397 398 399 400	Month December January February March April May June July	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures	Col 2 = C1 * 16-Plnt Add Line 74 Corporate Overheads	Col 3 = C1 + C2 Total CWIP Exp S0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Unloaded Total	Prior Period	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
393 394 395 396 397 398 399 400 401	Month December January February March April May June July August	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads	Col 3 = C1 + C2 Total CWIP Exp S0	Unloaded Total	Prior Period	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
393 394 395 396 397 398 399 400 401 402	Month December January February March April May June July August September	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Col 3 = C1 + C2 Total CWIP Exp	Unloaded Total	Prior Period	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads Closed to PIS *** \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
393 394 395 396 397 398 399 400 401	Month December January February March April May June July August September October	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads	Col3 = C1 + C2 Total CWIP Exp S0	Unloaded Total	Prior Period	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
393 394 395 396 397 398 399 400 401 402 403	Month December January February March April May June July August September	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures	Col 2 = C1 * 16-Plnt Add Line 74 Corporate Overheads	Col 3 = C1 + C2 Total CWIP Exp \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	Unloaded Total	Prior Period	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
393 394 395 396 397 398 399 400 401 402 403 404 405 406	Month December January February March April May June July September October November December January	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Col 3 = C1 + C2 Total CWIP Exp S0	Unloaded Total	Prior Period	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
393 394 395 396 397 398 399 400 401 402 403 404 405 406 407	Month December January February March April May June July August September October November December January February	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads	Col 3 = C1 + C2 Total CWIP Exp	Unloaded Total	Prior Period	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408	Month December January February March April May June July August September October November December January February March	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads S0	Col3 = C1 + C2 Total CWIP Exp S0	Unloaded Total	Prior Period	= (C4 - C5) * 16-Plnt Add Line 74 Over Heads Closed to PIS	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
393 394 395 396 397 398 399 400 401 402 403 404 405 406 407	Month December January February March April May June July August September October November December January February March April	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads	Col 3 = C1 + C2 Total CWIP Exp	Unloaded Total	Prior Period	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 409 410 411	Month December January February March April May June July September October November December January February March April May June June June June June June June June	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads	Col3 = C1 + C2 Total CWIP Exp	Unloaded Total	Prior Period	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
393 394 395 396 397 398 400 401 402 403 404 405 406 407 408 409 411 411	Month December January February March April May June July Cottober November December January February March April May June June June June June June June June	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads	Col3 = C1 + C2 Total CWIP Exp	Unloaded Total	Prior Period	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
393 394 395 396 397 398 399 400 401 403 404 405 407 408 409 410 411 412 413	Month December January February March April May June July August September October November December January February March April May June June June June June June June June	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Col3 = C1 + C2 Total CWIP Exp	Unloaded Total	Prior Period	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP s S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 411 412 413	Month December January February March April May June July August September October November December January February March April May June June June June January September September September September September	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures	Col 2 = C1* 16-Pint Add Line 74 Corporate Overheads	Col3 = C1 + C2 Total CWIP Exp S0	Unloaded Total	Prior Period	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP S0	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
393 394 395 396 397 398 399 400 401 403 404 405 407 408 409 410 411 412 413	Month December January February March April May June July August September October November December January February March April May June June June June June June June June	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Col3 = C1 + C2 Total CWIP Exp	Unloaded Total	Prior Period	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP s S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP
393 394 395 396 397 398 399 400 401 402 403 404 406 407 408 409 410 411 412 413 414 415	Month December January February March April May June July August September October November December January February March April May June July August September October	Year 2024 2025 2025 2025 2025 2025 2025 2025	Col 1 Forecast Expenditures	Col 2 = C1 * 16-Pint Add Line 74 Corporate Overheads S0	Col3 = C1 + C2 Total CWIP Exp S0	Unloaded Total	Prior Period	= (C4 - C5) * 16-Pint Add Line 74 Over Heads Closed to PIS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= Prior Month C7 + C3 - C4 - C6 Forecast Period CWIP s S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S	= C7 - Dec Prior Year C7 Forecast Period Incremental CWIP

Notes:
1) Forecast Period is the calendar year two years after the Prior Year (i.e., PY+2).
2) Sum of project specific values from lines 55-79, 81-105, 107-131, 133-157, 159-183, 185-209, 211-235, 237-261, 263-287, 289-313, 315-339, 341-365, 367-391, ...

- Instructions:

 1) Enter recorded amounts of CWIP during Prior Year on Lines 1-13, 15-27 (including December of year previous to Prior Year).

 2) Enter forecast project specific values on lines 55-79, 81-105, 107-131, 133-157, 159-183, 185-209, 211-235, 237-261, 263-287, 289-313, 315-339, 341-365, 367-391, ...

 3) If Commission approval is granted to include CWIP in Rate Base for additional projects, include additional tables for each of those additional projects.

TRANSMISSION PLANT HELD FOR FUTURE USE

Inputs are shaded yellow

Transmission Plant Held for Future Use shall be amounts of Electric Plant Held for Future Use (account 105) intended to be placed under the Operational Control of the ISO, plus an allocated amount of any General Electric Plant Held for Future Use, with the allocation factor being the Transmission Wages and Salaries AF.

<u>Line</u>	Beginning of Year Balance	End of Year Balance	<u>Source</u>
1 Total Electric PHFU	\$25,789,957	\$31,427,674	FF1 page 214.47d

Plant intended to be placed under the Operational Control of the ISO:

	<u>Col 1</u>	<u>Col 2</u> Type	<u>Col 3</u>	<u>Col 4</u>	<u>Col 5</u>
	<u>Description</u>	of Plant	Beginning of Year Balance	End of Year Balance	Source
2a	Alberhill	Substation	\$9,132,043	\$9,132,043	SCE records
2b	Riverside	Substation	\$0	\$5,637,717	SCE records
2c					
2d					
2e					
2f					
2g					
2h					
3		Total:	\$9,132,043	\$14,769,759	Sum of above lines

		Beginning of Year Balance End of Y	<u> (ear Balance</u>	Source
4	General Plant Held for Future Use	\$0	\$0	FF1 page 214
4a	Enter FF1 P	age 214 Line reference here when Line 4 is a	non-zero amount:	N/A
5	Wages and Salaries AF:	6.347%	6.347%	27-Allocators, L 9
6	Portion for Transmission PHFU:	\$0	\$0	L4*L5

All other Electric Plant Held for Future Use not intended to be placed under the Operational Control of the ISO:

	Beginning of Year Balance	End of Year Balance	<u>Source</u>
7	\$16,657,914	\$16,657,914	Note 1

Transmission PHFU	Beginning of Year Balance	End of Year Balance	<u>Source</u>
8	\$9,132,043	\$14,769,759	L3+L6

Average of BOY and EOY

9 Transmission PHFU: \$11,950,901 Sum of Line 8 / 2

Calculation of Gain or Loss on Transmission Plant Held for Future Use -- Land

Source

10 Gain or Loss on Transmission Plant Held for Future Use --- Land

\$0 SCE Records

Instructions:

1) For any Electric Plant Held for Future Use intended to be placed under the Operational Control of the ISO, list on lines 2a, 2b, etc. Provide description in Column 1. Note type of plant (land or other) in Column 2. Under "Source" (Column 5), state the line number on FERC Form 1 page 214 from which the amount is derived. BOY amount will be EOY value from previous year FERC Form 1, EOY amount will be in current year FF1.

- 2) For any Electric Plant Held for Future Use classified as General note amount on Line 4.
- 3) Add additional lines 2 i, j, k, etc. as necessary to include additional projects intended to be placed under the Operational Control of the ISO.
- 4) Gains and Losses on Transmission Plant Held for Future Use Land is treated in accordance with Commission policy. Any gain or loss on non-land portions of Transmission Plant Held for Future Use is not included.

Notes:

1) Amount of Line 1 not intended to be placed under the Operational Control of the ISO.

Determination of amount of Abandoned Plant and Abandoned Plant Amortization Expense

Input data is shaded yellow

Initially Abandoned Plant Amortization Expense and Abandoned Plant are both zero.

Upon Commission approval of recovery of abandoned plant costs for a specific project or projects, SCE will complete this worksheet in accordance with that Order.

Orders Providing for Abandoned Plant Cost Recovery:

Orders Providing for Abandoned Plant Cost Recovery:

Amount for

2nd Project: Fill in Name

Abandoned Plant for each project represents the amount of costs that the Order approves for inclusion in Rate Base.

Abandoned Plant Amortization Expense for each project represents the annual amortization of abandoned costs that the Order approves as an annual expense.

	Aiii	ount for	
<u>Line</u>	<u>Pr</u>	ior Year	Note:
1	Abandoned Plant Amortization Expense:	\$0	Sum of projects below for PY.
2	Abandoned Plant (BOY):	\$0	Sum of projects below for PY.
3	Abandoned Plant (EOY):	\$0	Sum of projects below for PY.
4	Abandoned Plant (BOY/EOY Average):	\$0	Average of Lines 2 and 3.
5	HV Abandoned Plant (BOY):	\$0	Sum of projects below for PY.

ь		First Project:	Fill in Name		2na Project:	Fill in Name	
	<u>Year</u>	EOY Abandoned <u>Plant</u>	EOY HV Abandoned Plant (Note 1)	Abandoned Plant Amort. <u>Expense</u>	EOY Abandoned <u>Plant</u>	EOY HV Abandoned Plant (Note 1)	Abandoned Plant Amort. <u>Expense</u>
7	2015						
8	2016						
9	2017						
10	2018						
11	2019						
12	2020						
13	2021						
14	2022						
15	2023						
16	2024						

Notes:

2025

17 18

1) "EOY HV Abandoned Plant" is amount of "EOY Abandoned Plant" that would have been High Voltage (>= 200 kV).

Instructions:

- 1) Upon Commission approval of recovery of abandoned plant costs for a project:
- a) Fill in the name the project in order (First Project, Second Project, etc.).
- b) Fill in the table with annual End of Year ("EOY") Abandoned Plant, EOY HV Abandoned Plant, and Abandoned Plant Amortization Expense amounts in Accordance with the Order.
- If table can not be filled out completely, fill out at least through the Prior Year at issue.
- c) Sum project-specific amounts for each project and enter in lines 1, 2, and 3 for the Prior Year at issue.
- (BOY value is EOY value from previous year)
- 2) Add additional projects if necessary in same format.
- 3) Add additional years past 2025 if necessary.

First Project: Fill in Name

Calculation of Components of Working Capital

Inputs are shaded yellow

1) Calculation of Materials and Supplies

Workpaper: WP Schedule 13 Working Capital

Materials and Supplies is the amount of total Account 154 Materials and Supplies times the Transmission Wages and Salaries AF

			Data	Total Materials and	
Line	<u>Month</u>	<u>Year</u>	Source	Supplies Balances	<u>Notes</u>
1	December	2023	FF1 227.12b	\$519,239,379	Beginning of year ("BOY") amount
2	January	2024	SCE Records	\$516,666,683	
3	February	2024	SCE Records	\$521,897,986	
4	March	2024	SCE Records	\$514,116,826	
5	April	2024	SCE Records	\$518,836,779	
6	May	2024	SCE Records	\$525,829,866	
7	June	2024	SCE Records	\$529,436,555	
8	July	2024	SCE Records	\$528,920,487	
9	August	2024	SCE Records	\$532,052,203	
10	September	2024	SCE Records	\$527,147,520	
11	October	2024	SCE Records	\$523,761,191	
12	November	2024	SCE Records	\$528,640,193	
13	December	2024	FF1 227.12c	\$531,628,242	End of Year ("EOY") amount
14	13-Month	ı Average ∖	/alue Account 154:	\$524,474,916	(Sum Line 1 to Line 13) / 13
15	Transmis	sion Wage	s and Salaries AF:	<u>6.3469%</u>	27-Allocators, Line 9

16	Materials and Su		EOY Value:	, , , -	Line 13 * Line 15
17		13-Moi	nth Average Value:	\$33,288,001	Line 14 * Line 15

2) Calculation of Prepayments

Prepayments is an allocated portion of Total Prepayments based on the Transmission Wages and Salaries Allocation Factor.

	on the mansinissi	ion wages	and Salanes Alloca	alion racion.		
			Data	Total Prepayments		
	<u>Month</u>	<u>Year</u>	Source	Balances		Notes
18	December	2023	Note 1, c	\$99,617,531	See Note 1, c	
19	January	2024	SCE Records	\$104,124,529		
20	February	2024	SCE Records	\$99,723,702		
21	March	2024	SCE Records	\$231,083,263		
22	April	2024	SCE Records	\$188,442,915		
23	May	2024	SCE Records	\$143,694,811		
24	June	2024	SCE Records	\$90,408,303		
25	July	2024	SCE Records	\$126,293,111		
26	August	2024	SCE Records	\$112,927,474		
27	September	2024	SCE Records	\$91,394,992		
28	October	2024	SCE Records	\$77,492,013		
29	November	2024	SCE Records	\$141,107,864		
30	December	2024	Note 1, f	\$122,044,546	See Note 1, f	
	a) 13-Month Ave	rage Calcı	ulation			
31		13-Mo	nth Average Value:	\$125,258,081	(Sum Line 18 to	Line 30)

13-Month Average Value: \$125,258,081 (Sum Line 18 to Line 30) / 13
Transmission Wages and Salaries AF: 6.3469% 27-Allocators, Line 9
Prepayments: \$7,950,030 Line 31 * Line 32

\$122,044,546 d-e

b) EOY calculation

34 EOY Value: \$122,044,546 Line 30

 35
 Transmission Wages and Salaries AF:
 6.3469%
 27-Allocators, Line 9

 36
 Prepayments:
 \$7,746,069
 Line 34 * Line 35

Notes:

32

33

1) Remove any amounts related to years prior to 2012 on b and e below.

EOY Prepayments Amount:

<u>ource</u>
F1 111.57d
ote 1
- b
ource
F1 111.57c
ote 1
F - •

Schedule 14 TO2026 Annual Update Incentive Plant Attachment 1

Plant Balances For Incentive Projects Receiving either ROE Incentives ("Transmission Incentive Plant") or CWIP ("CWIP Plant") Workpaper: WP Schedule 14 Incentive Plant Input data is shaded yellow

A) Summary of Incentive Project plant balances receiving ROE incentives ("Transmission Incentive Plant") and/or CWIP ("CWIP Plant") and calculation of balances needed to determine the following:

- Rate Base in Prior Year
 Prior Year Incentive Rate Base End of Year
- 3) Prior Year Incentive Rate Base 13-Month Average

- Transmission Incentive Project plant balances and CWIP Plant may affect the following:

 a) CWIP Plant during the Prior Year is included in Rate Base (used in Prior Year TRR and True Up TRR).
 b) Forecast Period Incremental CWIP contributes to Incremental Forecast Period TRR
 c) CWIP Plant receiving an ROE adder contributes to Prior Year Incentive Rate Base EOY,
 or Prior Year Incentive Rate Base 13 Month Average as appropriate.
 d) "TIP Net Plant In Service" at EOY Prior Year is used to calculate the PY Incentive Rate Base (on EOY basis).
 e) "TIP Net Plant In Service" in PY is used to calculate the Prior Year Incentive Rate Base (on 13-month average basis).

Col 3

1) Summary of CWIP Plant in Prior Year and Forecast Period Col 1 Col 2

		Prior Year End-of-Year	Prior Year 13-Month Average	Forecast Period Incremental CWIP	
	Incentive	CWIP Plant	CWIP Plant	13-Month Avg.	
Line	<u>Project</u>	Amount	Amount	Amount	Notes:
1	1) Tehachapi	\$638,209	\$626,133	-\$638,209	10-CWIP Lines 13, 14, and 80
2	Devers-Colorado River	\$0	\$0	\$0	10-CWIP Lines 13, 14, and 106
3	South of Kramer	\$7,136,416	\$6,833,430	\$14,936,009	10-CWIP Lines 13, 14, and 132
4	4) West of Devers	\$7,150,659	\$6,948,465	-\$7,150,659	10-CWIP Lines 13, 14, and 158
5	5) Red Bluff	\$0	\$0	\$0	10-CWIP Lines 13, 14, and 184
6	Whirlwind Substation Exp.	\$0	\$0	\$0	10-CWIP Lines 27, 28, and 210
7	Colorado River Sub. Exp.	\$0	\$0	\$0	10-CWIP Lines 27, 28, and 236
8	8) Mesa	\$0	\$0	\$0	10-CWIP Lines 27, 28, and 262
9	9) Alberhill	\$30,295,734	\$28,736,969	\$6,471,868	10-CWIP Lines 27, 28, and 288
10	10) ELM Series Caps	\$148,822,787	\$199,769,008	-\$118,958,498	10-CWIP Lines 27, 28, and 314
11	11) Riverside	\$37,116,048	\$34,870,865	\$158,887,077	10-CWIP Lines 27, 28, and 340
12	12) Del Amo-Mesa-Serrano	\$1,713,406	\$454,924	\$5,308,846	10-CWIP Lines 27, 28, and 366
13	13) Lugo-Victor-Kramer	\$1,175,144	\$353,648	\$27,631,109	10-CWIP Lines 27, 28, and 392
14	14) Future Incentive Project	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	10-CWIP Lines 27, 28, and 418
15	Totals:	\$234,048,404	\$278,593,442	\$86,487,544	

2) Summary of Prior Year Incentive Rate Base amounts (EOY Values)

	<u>Col 1</u> = C2 + C3	Col 2	Col 3	
	Prior Year Incentive Rate Base	EOY CWIP Portion	EOY TIP Net Plant In Service	Notes:
1) Rancho Vista	\$117.058.699	\$0	\$117.058.699	Line 40. C4
2) Tehachapi	\$2,211,135,987	\$638,209	\$2,210,497,778	Line 1, C1, and Line 40, C2
3) Devers-Colorado River	\$553,138,538	\$0	\$553,138,538	Line 2, C1, and Line 40, C3
Total PY Incentive Net Plant:	\$2,881,333,225			End of Year

3) Summary of Prior Year Incentive Rate Base amounts (13-Month Average values)

Incentive	Col 1 = C2 + C3 Prior Year Incentive	Col 2 13-Month Avg. CWIP	Col 3 13-Month Avg. TIP Net Plant In Service	
Project 1) Rancho Vista	Rate Base \$119,428,224	Portion \$0	Portion \$119.428.224	Notes: Line 41, C4
2) Tehachapi	\$2,249,467,605	\$626,133	\$2,248,841,472	Line 1, C2, and Line 41, C2
3) Devers-Colorado R	\$562,113,352	\$0	\$562,113,352	Line 2, C2, and Line 41, C3

Total PY Incentive Net Plant: \$2,931,009,180

13 Month Average

4) Prior Year TIP Net Plant In Service

	•		Col 1	Col 2	Col 3	Col 4	Col 5	
	Prior		Total TIP	L 56 to L 68, C3	L 82 to L 94, C3	L 69 to L 81, C3		
	Year		Net Plant		Devers to	Rancho		
	<u>Month</u>	Year	In Service	<u>Tehachapi</u>	Colorado River	<u>Vista</u>		<u>Notes</u>
28	December	2023	\$2,979,513,935	\$2,287,188,827	\$570,527,359	\$121,797,749		←December of
29	January	2024	\$2,971,084,009	\$2,280,797,895	\$568,883,286	\$121,402,828		year previous
30	February	2024	\$2,962,653,779	\$2,274,406,659	\$567,239,213	\$121,007,907		to Prior Year
31	March	2024	\$2,954,223,848	\$2,268,015,722	\$565,595,140	\$120,612,986		
32	April	2024	\$2,945,793,226	\$2,261,624,094	\$563,951,067	\$120,218,066		
33	May	2024	\$2,939,736,305	\$2,255,232,322	\$564,680,838	\$119,823,145		
34	June	2024	\$2,931,300,615	\$2,248,840,453	\$563,031,938	\$119,428,224		
35	July	2024	\$2,922,865,217	\$2,242,448,876	\$561,383,038	\$119,033,303		
36	August	2024	\$2,914,429,623	\$2,236,057,102	\$559,734,138	\$118,638,382		
37	September	2024	\$2,905,994,806	\$2,229,666,106	\$558,085,238	\$118,243,462		
38	October	2024	\$2,897,559,116	\$2,223,274,237	\$556,436,338	\$117,848,541		
39	November	2024	\$2,889,130,123	\$2,216,889,064	\$554,787,438	\$117,453,620		
40	December	2024	\$2,880,695,016	\$2,210,497,778	\$553,138,538	\$117,058,699		
41	13 Month	n Averages:	\$2,930,383,047	\$2,248,841,472	\$562,113,352	\$119,428,224		

5) Total Transmission Activity for Incentive Projects
Col 1

	5) Total Transmiss	ion Activity	≀ for Incentive Proje	cts	
			Col 1	Col 2	Col 3
					= C1 - C2
			Total Transmission		Account 350-359
	Prior		Activity for	Account	Activity for
	Year		Incentive	360-362	Incentive
	Month	Year	Projects	Activity	Projects
42	December	2023	\$0	\$0	\$0
43	January	2024	-\$4,721,929	\$0	-\$4,721,929
44	February	2024	\$653,878	\$0	\$653,878
45	March	2024	\$577,803	\$0	\$577,803
46	April	2024	\$34,579,316	\$0	\$34,579,316
47	May	2024	\$3,381,132	\$0	\$3,381,132
48	June	2024	\$787,326	\$0	\$787,326
49	July	2024	\$3,075,523	\$0	\$3,075,523
50	August	2024	\$38,936,455	\$0	\$38,936,455
51	September	2024	\$623,337	\$0	\$623,337
52	October	2024	\$965,068	\$0	\$965,068
53	November	2024	\$44,981,307	\$0	\$44,981,307
54	December	2024	\$1,608,314	<u>\$0</u>	\$1,608,314
55	Total		\$125,447,529	\$0	\$125,447,529

Source
C1: Sum of below projects for each month

6) Calculation of Prior Year Net Plant in Service amounts for each Incentive Project

	a) Tehachapi		<u>Col 1</u>	Col 2	<u>Col 3</u> = C1 - C2	Col 4 = C1 - Previous
	Prior Year		Plant	Accumulated	Net Plant	Month C1 Transmission
	Month	Year	In-Service	Depreciation	In Service	Activity
56	December	2023	\$3,062,593,822	\$775,404,994	\$2,287,188,827	\$0
57	January	2024	\$3,062,594,759	\$781,796,863	\$2,280,797,895	\$937
58	February	2024	\$3,062,595,391	\$788,188,733	\$2,274,406,659	\$633
59	March	2024	\$3,062,596,323	\$794,580,602	\$2,268,015,722	\$932
60	April	2024	\$3,062,596,565	\$800,972,471	\$2,261,624,094	\$242
61	May	2024	\$3,062,596,662	\$807,364,340	\$2,255,232,322	\$97
62	June	2024	\$3,062,596,662	\$813,756,209	\$2,248,840,453	\$0
63	July	2024	\$3,062,596,954	\$820,148,079	\$2,242,448,876	\$292
64	August	2024	\$3,062,597,050	\$826,539,948	\$2,236,057,102	\$96
65	September	2024	\$3,062,597,923	\$832,931,817	\$2,229,666,106	\$873
66	October	2024	\$3,062,597,923	\$839,323,686	\$2,223,274,237	\$0
67	November	2024	\$3,062,604,620	\$845,715,556	\$2,216,889,064	\$6,696
68	December	2024	\$3,062,605,203	\$852,107,425	\$2,210,497,778	\$583

	b) Rancho Vista Prior		<u>Col 1</u>	Col 2	<u>Col 3</u> = C1 - C2	Col 4 = C1 - Previous Month C1
	Year		Plant	Accumulated	Net Plant	Transmission
	<u>Month</u>	Year	In-Service	Depreciation	In Service	<u>Activity</u>
69	December	2023	\$191,500,874	\$69,703,125	\$121,797,749	\$0
70	January	2024	\$191,500,874	\$70,098,046	\$121,402,828	\$0
71	February	2024	\$191,500,874	\$70,492,967	\$121,007,907	\$0
72	March	2024	\$191,500,874	\$70,887,887	\$120,612,986	\$0
73	April	2024	\$191,500,874	\$71,282,808	\$120,218,066	\$0
74	May	2024	\$191,500,874	\$71,677,729	\$119,823,145	\$0
75	June	2024	\$191,500,874	\$72,072,650	\$119,428,224	\$0
76	July	2024	\$191,500,874	\$72,467,570	\$119,033,303	\$0
77	August	2024	\$191,500,874	\$72,862,491	\$118,638,382	\$0
78	September	2024	\$191,500,874	\$73,257,412	\$118,243,462	\$0
79	October	2024	\$191,500,874	\$73,652,333	\$117,848,541	\$0
80	November	2024	\$191,500,874	\$74,047,253	\$117,453,620	\$0
81	December	2024	\$191,500,874	\$74,442,174	\$117,058,699	\$0

	c) Devers to Colo	rado River	<u>Col 1</u>	Col 2	<u>Col 3</u> = C1 - C2	Col 4 = C1 - Previous
	Prior Year Month	Year	Plant In-Service	Accumulated Depreciation	Net Plant In Service	Month C1 Transmission Activity
82	December	2023	\$774.699.350	\$204.171.991	\$570.527.359	\$0
83	January	2024	\$774,699,350	\$205,816,064	\$568,883,286	\$0
84	February	2024	\$774,699,350	\$207,460,137	\$567,239,213	\$0
85	March	2024	\$774,699,350	\$209,104,210	\$565,595,140	\$0
86	April	2024	\$774,699,350	\$210,748,283	\$563,951,067	\$0
87	May	2024	\$777,073,195	\$212,392,357	\$564,680,838	\$2,373,845
88	June	2024	\$777,073,195	\$214,041,257	\$563,031,938	\$0
89	July	2024	\$777,073,195	\$215,690,157	\$561,383,038	\$0
90	August	2024	\$777,073,195	\$217,339,056	\$559,734,138	\$0
91	September	2024	\$777,073,195	\$218,987,956	\$558,085,238	\$0
92	October	2024	\$777,073,195	\$220,636,856	\$556,436,338	\$0
93	November	2024	\$777,073,195	\$222,285,756	\$554,787,438	\$0
94	December	2024	\$777,073,195	\$223,934,656	\$553,138,538	\$0

	d) South of Kramer		<u>Col 1</u>	Col 2	<u>Col 3</u> = C1 - C2	Col 4 = C1 - Previous
	Prior Year		Plant	Accumulated	Net Plant	Month C1 Transmission
	Month	Year	In-Service	Depreciation	In Service	Activity
95	December	2023	\$0	\$0	\$0	\$0
96	January	2024	\$0	\$0	\$0	\$0
97	February	2024	\$0	\$0	\$0	\$0
98	March	2024	\$0	\$0	\$0	\$0
99 100	April	2024 2024	\$0 \$0	\$0 \$0	\$0	\$0
100	May June	2024	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
102	July	2024	\$0 \$0	\$0	\$0	\$0 \$0
103	August	2024	\$0	\$0	\$0	\$0
104	September	2024	\$0	\$0	\$0	\$0
105	October	2024	\$0	\$0	\$0	\$0
106	November	2024	\$0	\$0	\$0	\$0
107	December	2024	\$0	\$0	\$0	\$0
	e) West of Devers		<u>Col 1</u>	Col 2	<u>Col 3</u> = C1 - C2	Col 4 = C1 - Previous
	Prior				-01-02	Month C1
	Year		Plant	Accumulated	Net Plant	Transmission
	<u>Month</u>	<u>Year</u>	In-Service	Depreciation	In Service	<u>Activity</u>
108	December	2023	\$306,771,179	\$22,711,076	\$284,060,103	\$0
109	January	2024	\$306,865,774	\$23,384,070	\$283,481,704	\$94,595
110 111	February March	2024 2024	\$307,016,426 \$307,176,891	\$24,057,273 \$24,730,814	\$282,959,153 \$282,446,077	\$150,652 \$160,466
112	April	2024	\$307,450,226	\$25,404,713	\$282,045,513	\$273,335
113	May	2024	\$307,709,520	\$26,079,224	\$281,630,296	\$259,294
114	June	2024	\$307,836,763	\$26,754,314	\$281,082,449	\$127,243
115	July	2024	\$310,099,518	\$27,429,689	\$282,669,829	\$2,262,754
116	August	2024	\$310,115,863	\$28,110,126	\$282,005,737	\$16,345
117	September	2024	\$310,134,388	\$28,790,599	\$281,343,789	\$18,525
118 119	October November	2024 2024	\$310,118,396 \$310,139,363	\$29,471,114 \$30,151,593	\$280,647,282 \$279,987,771	-\$15,993 \$20,968
120	December	2024	\$309,999,464	\$30,832,119	\$279,167,345	-\$139,899
	Docombo.	202.	φουσ,σου, το τ	φου,σο <u>Σ,</u> 110	Ψ2.0,10.,010	ψ100,000
	f) Red Bluff		Col 1	<u>Col 2</u>	<u>Col 3</u> = C1 - C2	Col 4 = C1 - Previous
	Prior				= C1 - C2	= C1 - Previous Month C1
	•	Year	Plant	Accumulated	= C1 - C2	= C1 - Previous
121	Prior Year <u>Month</u> December	2023	Plant In-Service \$235,653,781	Accumulated Depreciation \$61,312,904	= C1 - C2 Net Plant In Service \$174,340,877	= C1 - Previous Month C1 Transmission Activity \$0
122	Prior Year <u>Month</u> December January	2023 2024	Plant In-Service \$235,653,781 \$235,653,781	Accumulated <u>Depreciation</u> \$61,312,904 \$61,809,654	= C1 - C2 Net Plant In Service \$174,340,877 \$173,844,127	= C1 - Previous Month C1 Transmission Activity \$0 \$0
122 123	Prior Year Month December January February	2023 2024 2024	Plant In-Service \$235,653,781 \$235,653,781 \$235,653,781	Accumulated Depreciation \$61,312,904 \$61,809,654 \$62,306,405	= C1 - C2 Net Plant In Service \$174,340,877 \$173,844,127 \$173,347,376	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0
122 123 124	Prior Year <u>Month</u> December January February March	2023 2024 2024 2024 2024	Plant In-Service \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781	Accumulated <u>Depreciation</u> \$61,312,904 \$61,809,654 \$62,306,405 \$62,803,156	= C1 - C2 Net Plant In Service \$174,340,877 \$173,844,127 \$173,347,376 \$172,850,625	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0
122 123 124 125	Prior Year Month December January February March April	2023 2024 2024 2024 2024	Plant In-Service \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781	Accumulated Depreciation \$61,312,904 \$61,809,654 \$62,306,405 \$62,803,156 \$63,299,906	Ret Plant In Service \$174,340,877 \$173,844,127 \$173,347,376 \$172,850,625 \$172,353,875	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0
122 123 124	Prior Year <u>Month</u> December January February March	2023 2024 2024 2024 2024	Plant In-Service \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781	Accumulated <u>Depreciation</u> \$61,312,904 \$61,809,654 \$62,306,405 \$62,803,156	= C1 - C2 Net Plant In Service \$174,340,877 \$173,844,127 \$173,347,376 \$172,850,625	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0
122 123 124 125 126 127 128	Prior Year Month December January February March April May	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781	Accumulated Depreciation \$61,312,904 \$61,809,654 \$62,306,405 \$62,803,156 \$63,299,906 \$63,796,657	= C1 - C2 Net Plant In Service \$174,340,877 \$173,844,127 \$173,347,376 \$172,850,625 \$172,353,875 \$171,857,124	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
122 123 124 125 126 127 128 129	Prior Year Month December January February March April May June July August	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781	Accumulated <u>Depreciation</u> \$61,312,904 \$61,809,654 \$62,306,405 \$62,803,156 \$63,299,906 \$63,796,657 \$64,293,408 \$64,790,159 \$65,286,909	= C1 - C2 Net Plant In Service \$174,340,877 \$173,844,127 \$173,347,376 \$172,850,625 \$172,353,875 \$171,857,124 \$171,360,373 \$170,863,622 \$170,366,872	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
122 123 124 125 126 127 128 129 130	Prior Year Month December January February March April May June July August September	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$235.653,781 \$235.653,781 \$235.653,781 \$235.653,781 \$235.653,781 \$235.653,781 \$235.653,781 \$235.653,781 \$235.653,781	Accumulated Depreciation \$61,312,904 \$61,809,654 \$62,306,405 \$62,803,156 \$63,299,906 \$63,796,657 \$64,293,408 \$64,790,159 \$65,286,909 \$65,783,660	= C1 - C2 Net Plant In Service \$174,340,877 \$173,844,127 \$173,347,376 \$172,850,625 \$172,353,875 \$171,857,124 \$171,360,373 \$170,863,622 \$170,366,872 \$169,870,121	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
122 123 124 125 126 127 128 129 130	Prior Year Month December January February March April May June July August September October	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781	Accumulated Depreciation \$61,312,904 \$61,809,654 \$62,306,405 \$62,803,156 \$63,796,657 \$64,293,408 \$64,790,159 \$65,286,909 \$65,783,660 \$66,280,411	= C1 - C2 Net Plant In Service \$174,340,877 \$173,844,127 \$173,347,376 \$172,850,625 \$172,353,875 \$171,857,124 \$171,360,373 \$170,863,622 \$170,366,872 \$169,870,121 \$169,873,373	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
122 123 124 125 126 127 128 129 130	Prior Year Month December January February March April May June July August September	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781	Accumulated Depreciation \$61,312,904 \$61,809,654 \$62,306,405 \$62,803,156 \$63,299,906 \$63,796,657 \$64,293,408 \$64,790,159 \$65,286,909 \$65,783,660 \$66,280,411 \$66,777,161	= C1 - C2 Net Plant In Service \$174,340,877 \$173,844,127 \$173,347,376 \$172,850,625 \$172,353,875 \$171,857,124 \$171,360,373 \$170,866,872 \$169,870,121 \$169,870,121 \$169,373,370 \$168,876,620	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
122 123 124 125 126 127 128 129 130 131	Prior Year Month December January February March April May June July August September October November December	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781	Accumulated Depreciation \$61,312,904 \$61,809,654 \$62,306,405 \$62,803,156 \$63,796,657 \$64,293,408 \$64,790,159 \$65,286,909 \$65,783,660 \$66,280,411	= C1 - C2 Net Plant In Service \$174,340,877 \$173,844,127 \$173,347,376 \$172,850,625 \$172,353,875 \$171,857,124 \$171,360,373 \$170,863,622 \$170,366,872 \$169,870,121 \$169,873,373	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
122 123 124 125 126 127 128 129 130 131	Prior Year Month December January February March April May June July August September October November December g) Whirlwind Subst	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781	Accumulated Depreciation \$61,312,904 \$61,809,654 \$62,306,405 \$62,803,156 \$63,299,906 \$63,796,657 \$64,293,408 \$64,790,159 \$65,286,909 \$65,783,660 \$66,280,411 \$66,777,161	= C1 - C2 Net Plant In Service \$174,3844,127 \$173,3847,376 \$172,850,625 \$172,353,875 \$171,857,124 \$171,360,373 \$170,863,622 \$170,366,872 \$169,870,121 \$169,373,370 \$168,876,620 \$168,379,869 Col 3	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
122 123 124 125 126 127 128 129 130 131	Prior Year Month December January February March April May June July August September October November December g) Whirlwind Subst	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781 \$235,653,781	Accumulated Depreciation \$61,312,904 \$61,809,654 \$62,306,405 \$62,803,156 \$63,796,657 \$64,293,408 \$64,790,159 \$65,286,909 \$65,783,660 \$66,220,411 \$66,777,161 \$67,273,912	= C1 - C2 Net Plant In Service \$174,340,877 \$173,844,127 \$173,347,376 \$172,850,625 \$172,353,875 \$171,857,124 \$171,360,373 \$170,366,872 \$169,870,121 \$169,870,121 \$169,870,121 \$169,873,370 \$168,876,620 \$168,379,869 Col 3 = C1 - C2	= C1 - Previous Month C1 Transmission <u>Activity</u> \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$
122 123 124 125 126 127 128 129 130 131	Prior Year Month December January February March April May June July August September October November December g) Whirlwind Subst Prior Year	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$235.653,781 \$235.653,781 \$235.653,781 \$235.653,781 \$235.653,781 \$235.653,781 \$235.653,781 \$235.653,781 \$235.653,781 \$235.653,781 \$235.653,781 \$235.653,781	Accumulated Depreciation \$61,312,904 \$61,809,654 \$62,306,405 \$62,803,156 \$63,299,906 \$63,796,657 \$64,293,408 \$64,790,159 \$65,286,909 \$65,783,660 \$66,280,411 \$66,777,151 \$67,273,912 \$Col 2\$	= C1 - C2 Net Plant In Service \$174,340,877 \$173,844,127 \$173,347,376 \$172,850,625 \$172,353,875 \$171,857,124 \$171,360,373 \$170,863,622 \$170,366,872 \$169,870,121 \$169,373,370 \$168,876,620 \$168,379,869 Col 3 Col 3 Col 2 Net Plant	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
122 123 124 125 126 127 128 129 130 131 132 133	Prior Year Month December January February March April May June July August September October November December g) Whirlwind Subst Prior Year Month December	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$235,653,781	Accumulated Depreciation \$61,312,904 \$61,809,654 \$62,306,405 \$62,803,156 \$63,796,657 \$64,293,408 \$64,790,159 \$65,286,909 \$65,783,660 \$66,280,411 \$66,777,161 \$67,273,912 \$Col 2 \$Accumulated Depreciation \$17,888,234	= C1 - C2 Net Plant In Service \$174,340,877 \$173,844,127 \$173,347,376 \$172,850,625 \$172,353,875 \$171,857,124 \$171,360,373 \$170,366,872 \$169,870,121 \$169,870,121 \$169,870,121 \$169,873,370 \$168,876,620 \$168,379,869 Col 3 = C1 - C2	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
122 123 124 125 126 127 128 129 130 131 132 133	Prior Year Month December January February March April May June July August September October November December g) Whirlwind Subst Prior Year Month December January	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$235.653,781	Accumulated Depreciation \$61,312,904 \$61,809,654 \$62,306,405 \$62,803,156 \$63,299,906 \$63,796,657 \$64,293,408 \$64,790,159 \$65,286,909 \$65,783,660 \$66,280,411 \$66,777,161 \$67,273,912 \$Col 2 \$Accumulated Depreciation \$17,888,234 \$18,068,706	= C1 - C2 Net Plant In Service \$174,344,127 \$173,344,127 \$173,347,376 \$172,850,625 \$172,353,875 \$171,857,124 \$171,360,373 \$170,863,622 \$170,366,872 \$169,373,370 \$168,876,620 \$168,379,869 Col 3 = C1 - C2 Net Plant In Service \$69,715,936 \$69,535,464	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
122 123 124 125 126 127 128 129 130 131 132 133	Prior Year Month December January February March April May June July August September October November December g) Whirlwind Subst Prior Year Month December January February	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$235,653,781	Accumulated Depreciation \$61,312,904 \$61,809,654 \$62,306,405 \$62,803,156 \$63,299,906 \$63,796,657 \$64,293,408 \$64,790,159 \$65,286,909 \$65,783,660 \$66,280,411 \$66,777,161 \$67,273,912 \$Col 2 \$Accumulated Depreciation \$17,888,234 \$18,068,706 \$18,249,178	= C1 - C2 Net Plant In Service \$174,340,877 \$173,844,127 \$173,347,376 \$172,353,875 \$171,857,124 \$171,360,373 \$170,863,622 \$170,366,872 \$169,373,370 \$168,876,620 \$168,379,869 Col 3 = C1 - C2 Net Plant In Service \$69,715,936 \$69,735,464 \$69,535,464	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
122 123 124 125 126 127 128 129 130 131 132 133	Prior Year Month December January February March April May June July August September October November December g) Whirlwind Subst Prior Year Month December January February March	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$235,653,781 \$	Accumulated Depreciation \$61,312,904 \$61,809,654 \$62,306,405 \$62,803,156 \$63,796,657 \$64,293,408 \$64,790,159 \$65,286,909 \$65,783,660 \$66,280,411 \$66,777,161 \$67,273,912 \$\$\$Col 2\$\$\$Accumulated Depreciation \$17,888,234 \$18,068,706 \$18,249,178 \$18,249,1550	= C1 - C2 Net Plant In Service \$174,340,877 \$173,844,127 \$173,347,376 \$172,850,625 \$172,353,875 \$171,857,124 \$171,360,373 \$170,366,872 \$169,870,121 \$169,870,121 \$169,870,121 \$169,873,370 \$168,876,620 \$168,373,370 \$168,876,620 \$168,779,869 Col 3 = C1 - C2 Net Plant In Service \$69,715,936 \$69,535,464 \$69,354,992 \$69,174,520	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
122 123 124 125 126 127 128 129 130 131 132 133	Prior Year Month December January February March April May June July August September October November December g) Whirlwind Subst Prior Year Month December January February March April	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$235.653,781	Accumulated Depreciation \$61,312,904 \$61,809,654 \$62,306,405 \$62,803,156 \$63,299,906 \$63,796,657 \$64,293,408 \$64,790,159 \$65,286,909 \$65,783,660 \$66,280,411 \$66,777,161 \$67,273,912 \$Col 2 \$Accumulated Depreciation \$17,888,234 \$18,068,706 \$18,249,178 \$18,429,650 \$18,640,121	= C1 - C2 Net Plant In Service \$174,344,127 \$173,344,127 \$173,347,376 \$172,850,625 \$172,353,875 \$171,857,124 \$171,360,373 \$170,863,622 \$170,366,872 \$169,373,370 \$168,876,620 \$168,379,869 Col 3 = C1 - C2 Net Plant In Service \$69,715,936 \$69,355,464 \$69,354,992 \$69,174,520 \$68,994,049	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
122 123 124 125 126 127 128 129 130 131 132 133	Prior Year Month December January February March April May June July August September October November December g) Whirlwind Subst Prior Year Month December January February March April May May May May May May May May	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$235,653,781 \$236,604,170 \$27,604,170	Accumulated Depreciation \$61,312,904 \$61,809,654 \$62,306,405 \$62,803,156 \$63,299,906 \$63,796,657 \$64,293,408 \$64,790,159 \$65,286,909 \$65,783,660 \$66,280,411 \$66,777,161 \$67,273,912 \$\$ Col 2 \$\$ Accumulated Depreciation \$17,888,234 \$18,068,706 \$18,249,178 \$18,429,650 \$18,640,121 \$18,790,593	= C1 - C2 Net Plant In Service \$174,340,877 \$173,844,127 \$173,347,376 \$172,353,875 \$171,857,124 \$171,360,373 \$170,863,622 \$170,366,872 \$169,373,370 \$168,876,620 \$168,379,869 Col 3 = C1 - C2 Net Plant In Service \$69,715,936 \$69,535,464 \$69,354,992 \$69,174,520 \$68,994,049 \$68,813,577	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139	Prior Year Month December January February March April May June July August September October November December g) Whirlwind Subst Prior Year Month December January February March April	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$235.653,781	Accumulated Depreciation \$61,312,904 \$61,809,654 \$62,306,405 \$62,803,156 \$63,299,906 \$63,796,657 \$64,293,408 \$64,790,159 \$65,286,909 \$65,783,660 \$66,280,411 \$66,777,161 \$67,273,912 \$Col 2 \$Accumulated Depreciation \$17,888,234 \$18,068,706 \$18,249,178 \$18,429,650 \$18,640,121	= C1 - C2 Net Plant In Service \$174,344,127 \$173,344,127 \$173,347,376 \$172,850,625 \$172,353,875 \$171,857,124 \$171,360,373 \$170,863,622 \$170,366,872 \$169,373,370 \$168,876,620 \$168,379,869 Col 3 = C1 - C2 Net Plant In Service \$69,715,936 \$69,355,464 \$69,354,992 \$69,174,520 \$68,994,049	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
122 123 124 125 126 127 128 129 130 131 132 133 133 134 135 136 137 138 139 140	Prior Year Month December January February March April May June July August September October November December g) Whirlwind Subst Prior Year Month December January February March April May June	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$235,653,781 \$	Accumulated Depreciation \$61,312,904 \$61,809,654 \$62,306,405 \$62,803,156 \$63,299,906 \$63,796,657 \$64,293,408 \$64,790,159 \$65,286,909 \$65,783,660 \$66,280,411 \$66,777,161 \$67,273,912 \$\$ Col 2 \$\$ Accumulated Depreciation \$17,888,234 \$18,068,706 \$18,249,178 \$18,842,950 \$18,610,121 \$18,790,593 \$18,670,105	= C1 - C2 Net Plant In Service \$174,340,877 \$173,844,127 \$173,347,376 \$172,850,625 \$172,353,875 \$171,857,124 \$171,360,373 \$170,863,622 \$170,366,872 \$169,870,121 \$169,373,370 \$168,876,620 \$168,379,869 Col 3 Co	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
122 123 124 125 126 127 128 129 130 131 132 133 133 134 135 136 137 138 139 141 141 142 143	Prior Year Month December January February March April May June July August September October November December g) Whirlwind Subst Prior Year Month December January February March April May June July August September January February March April May June July August September	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$235.653,781 \$	Accumulated Depreciation \$61,312,904 \$61,809,654 \$62,306,405 \$62,803,156 \$63,299,906 \$63,796,657 \$64,293,408 \$64,790,159 \$65,286,909 \$65,783,660 \$66,280,411 \$66,777,161 \$67,273,912 \$Col 2 \$Accumulated Depreciation \$17,888,234 \$18,068,706 \$18,249,178 \$18,429,570 \$18,790,593 \$18,790,593 \$18,791,055 \$19,151,537 \$19,332,008 \$19,512,480	= C1 - C2 Net Plant In Service \$174,340,877 \$173,844,127 \$173,347,376 \$177,850,625 \$172,353,875 \$171,857,124 \$171,360,373 \$170,863,622 \$170,366,872 \$169,870,121 \$169,870,121 \$169,373,370 \$168,876,620 \$168,379,869 Col 3 C	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
122 123 124 125 126 127 128 129 130 131 132 133 133 134 135 136 137 138 139 140 141 142 143 144	Prior Year Month December January February March April May June July August September October November December g) Whirlwind Subst Prior Year Month December January February March April May June July August September October	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$235.653,781 \$	Accumulated Depreciation \$61,312,904 \$61,809,654 \$62,306,405 \$62,803,156 \$63,299,906 \$63,796,657 \$64,293,408 \$64,790,159 \$65,286,909 \$65,783,660 \$66,280,411 \$667,77,161 \$67,273,912 \$\$Col 2\$\$Accumulated Depreciation \$17,888,234 \$18,068,706 \$18,249,178 \$18,429,650 \$18,610,121 \$18,790,593 \$18,971,065 \$19,151,537 \$19,332,008 \$19,512,480 \$19,592,592	= C1 - C2 Net Plant In Service \$174,340,877 \$173,844,127 \$173,347,376 \$172,850,625 \$172,353,875 \$171,857,124 \$171,857,124 \$169,373,370 \$168,876,620 \$168,379,869 Col 3 = C1 - C2 Net Plant In Service \$69,715,936 \$69,535,464 \$69,353,464 \$69,353,464 \$69,353,464 \$69,353,464 \$68,813,577 \$68,633,105 \$68,633,10	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
122 123 124 125 126 127 128 129 130 131 132 133 133 134 135 136 137 138 139 141 141 142 143	Prior Year Month December January February March April May June July August September October November December g) Whirlwind Subst Prior Year Month December January February March April May June July August September January February March April May June July August September	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$235.653,781 \$	Accumulated Depreciation \$61,312,904 \$61,809,654 \$62,306,405 \$62,803,156 \$63,299,906 \$63,796,657 \$64,293,408 \$64,790,159 \$65,286,909 \$65,783,660 \$66,280,411 \$66,777,161 \$67,273,912 \$Col 2 \$Accumulated Depreciation \$17,888,234 \$18,068,706 \$18,249,178 \$18,429,570 \$18,790,593 \$18,790,593 \$18,791,055 \$19,151,537 \$19,332,008 \$19,512,480	= C1 - C2 Net Plant In Service \$174,340,877 \$173,844,127 \$173,347,376 \$177,850,625 \$172,353,875 \$171,857,124 \$171,360,373 \$170,863,622 \$170,366,872 \$169,870,121 \$169,870,121 \$169,373,370 \$168,876,620 \$168,379,869 Col 3 C	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0

	h) Colorado River S	Substation I	Expansion			Col 4
	Prior		<u>Col 1</u>	Col 2	<u>Col 3</u> = C1 - C2	= C1 - Previous Month C1
	Year		Plant	Accumulated	Net Plant	Transmission
	<u>Month</u>	<u>Year</u>	In-Service	<u>Depreciation</u>	In Service	Activity
147 148	December January	2023 2024	\$96,679,396 \$96,685,987	\$19,707,976 \$19,907,966	\$76,971,420 \$76,778,022	\$0 \$6,591
149	February	2024	\$96,692,082	\$20,107,968	\$76,584,114	\$6,095
150	March	2024	\$96,715,648	\$20,307,983	\$76,407,665	\$23,566
151 152	April	2024	\$96,727,323	\$20,508,047	\$76,219,276	\$11,675
152 153	May June	2024 2024	\$96,640,750 \$96,642,085	\$20,708,135 \$20,908,044	\$75,932,615 \$75,734,041	-\$86,573 \$1,335
154	July	2024	\$96,641,824	\$21,107,957	\$75,533,868	-\$261
155	August	2024	\$96,642,982	\$21,307,868	\$75,335,113	\$1,157
156 157	September October	2024 2024	\$96,642,982	\$21,507,782 \$21,707,696	\$75,135,199	\$0 \$0
157	November	2024	\$96,642,982 \$96,643,056	\$21,707,696	\$74,935,285 \$74,735,445	\$0 \$74
159	December	2024	\$96,643,056	\$22,107,525	\$74,535,531	\$0
	i) Mesa		Col 1	Col 2	Col 3	Col 4
	Prior				= C1 - C2	= C1 - Previous Month C1
	Year	.,	Plant	Accumulated	Net Plant	Transmission
160	<u>Month</u> December	<u>Year</u> 2023	In-Service \$453,178,178	<u>Depreciation</u> \$28,809,279	In Service \$424,368,900	Activity \$0
161	January	2024	\$453,985,611	\$29,759,891	\$424,225,721	\$807,433
162	February	2024	\$454,476,007	\$30,712,174	\$423,763,833	\$490,396
163	March	2024	\$454,864,412	\$31,665,474	\$423,198,938	\$388,405
164 165	April May	2024 2024	\$455,326,062 \$455,701,246	\$32,619,382 \$33,574,246	\$422,706,680 \$422,127,000	\$461,649 \$375,185
166	June	2024	\$456,197,798	\$34,529,889	\$421,667,909	\$496,551
167	July	2024	\$456,647,089	\$35,486,560	\$421,160,529	\$449,291
168	August	2024	\$457,118,182	\$36,444,163	\$420,674,020	\$471,093
169 170	September October	2024 2024	\$457,511,909 \$457,791,699	\$37,402,742 \$38,362,137	\$420,109,167 \$419,429,562	\$393,726 \$279,790
171	November	2024	\$457,978,628	\$39,322,112	\$418,656,516	\$186,930
172	December	2024	\$458,328,576	\$40,282,475	\$418,046,101	\$349,947
	j) Alberhill		<u>Col 1</u>	Col 2	Col 3	Col 4
	j) Alberhill Prior		<u>Col 1</u>	Col 2	<u>Col 3</u> = C1 - C2	Col 4 = C1 - Previous Month C1
	Prior Year		Plant	Accumulated	= C1 - C2	= C1 - Previous Month C1 Transmission
472	Prior Year <u>Month</u>	Year	Plant <u>In-Service</u>	Accumulated Depreciation	= C1 - C2 Net Plant In Service	= C1 - Previous Month C1 Transmission Activity
173 174	Prior Year <u>Month</u> December	2023	Plant In-Service \$810,117	Accumulated Depreciation \$0	= C1 - C2 Net Plant In Service \$810,117	= C1 - Previous Month C1 Transmission Activity \$0
173 174 175	Prior Year <u>Month</u>		Plant <u>In-Service</u>	Accumulated Depreciation	= C1 - C2 Net Plant In Service	= C1 - Previous Month C1 Transmission Activity
174 175 176	Prior Year <u>Month</u> December January February March	2023 2024 2024 2024	Plant In-Service \$810,117 \$810,117 \$810,117	Accumulated Depreciation \$0 \$0 \$0 \$0 \$0	= C1 - C2 Net Plant In Service \$810,117 \$810,117 \$810,117	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0
174 175 176 177	Prior Year Month December January February March April	2023 2024 2024 2024 2024	Plant In-Service \$810,117 \$810,117 \$810,117 \$810,117	Accumulated Depreciation \$0 \$0 \$0 \$0 \$0 \$0	= C1 - C2 Net Plant In Service \$810,117 \$810,117 \$810,117 \$810,117	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0
174 175 176 177 178	Prior Year Month December January February March April May	2023 2024 2024 2024 2024 2024	Plant In-Service \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117	Accumulated Depreciation \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C1 - C2 Net Plant In Service \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0
174 175 176 177	Prior Year Month December January February March April	2023 2024 2024 2024 2024	Plant In-Service \$810,117 \$810,117 \$810,117 \$810,117	Accumulated Depreciation \$0 \$0 \$0 \$0 \$0 \$0	= C1 - C2 Net Plant In Service \$810,117 \$810,117 \$810,117 \$810,117	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0
174 175 176 177 178 179 180 181	Prior Year Month December January February March April May June July August	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117	Accumulated Depreciation \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C1 - C2 Net Plant In Service \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
174 175 176 177 178 179 180 181 182	Prior Year Month December January February March April May June July August September	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117	Accumulated Depreciation \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C1 - C2 Net Plant In Service \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
174 175 176 177 178 179 180 181 182 183	Prior Year Month December January February March April May June July August September October	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117	Accumulated Depreciation \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C1 - C2 Net Plant In Service \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
174 175 176 177 178 179 180 181 182	Prior Year Month December January February March April May June July August September	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117	Accumulated Depreciation \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C1 - C2 Net Plant In Service \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
174 175 176 177 178 179 180 181 182 183 184	Prior Year Month December January February March April May June July August September October November	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117	Accumulated Depreciation \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C1 - C2 Net Plant In Service \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
174 175 176 177 178 179 180 181 182 183 184	Prior Year Month December January February March April May June July August September October November December k) ELM Series Caps	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117	Accumulated Depreciation \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C1 - C2 Net Plant In Service \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117	= C1 - Previous Month C1 Transmission
174 175 176 177 178 179 180 181 182 183 184	Prior Year Month December January February March April May June July August September October November December k) ELM Series Caps	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117	Accumulated Depreciation \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C1 - C2 Net Plant In Service \$810,117	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
174 175 176 177 178 179 180 181 182 183 184 185	Prior Year Month December January February March April May June July August September October November December k) ELM Series Caps Prior Year Month December	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117	Accumulated Depreciation \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C1 - C2 Net Plant In Service \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117	= C1 - Previous Month C1 Transmission
174 175 176 177 178 179 180 181 182 183 184 185	Prior Year Month December January February March April May June July August September October November December k) ELM Series Caps Prior Year Month December January	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$811,117 \$11,176 Plant In-Service \$11,476,192 \$11,480,428	Accumulated Depreciation \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C1 - C2 Net Plant In Service \$810,117	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
174 175 176 177 178 179 180 181 182 183 184 185	Prior Year Month December January February March April May June July August September October November December k) ELM Series Caps Prior Year Month December January February	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$811,147 \$811,1476,192 \$11,480,428 \$11,488,530	Accumulated Depreciation \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C1 - C2 Net Plant In Service \$810,117	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
174 175 176 177 178 179 180 181 182 183 184 185	Prior Year Month December January February March April May June July August September October November December k) ELM Series Caps Prior Year Month December January February March	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$811	Accumulated Depreciation \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C1 - C2 Net Plant In Service \$810,117	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
174 175 176 177 178 179 180 181 182 183 184 185	Prior Year Month December January February March April May June July August September October November December k) ELM Series Caps Prior Year Month December January February	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$811,147 \$811,1476,192 \$11,480,428 \$11,488,530	Accumulated Depreciation \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C1 - C2 Net Plant In Service \$810,117	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
174 175 176 177 178 180 181 182 183 184 185 186 187 188 189 190 191	Prior Year Month December January February March April May June July August September October November December k) ELM Series Caps Prior Year Month December January February March April May	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 Col 1 Plant In-Service \$11,476,192 \$11,480,530 \$11,490,330 \$45,322,449 \$45,780,778 \$45,944,767	Accumulated Depreciation \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C1 - C2 Net Plant In Service \$810,117	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193	Prior Year Month December January February March April May June July August September October November December k) ELM Series Caps Prior Year Month December January February March April May June July	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$11,480,428 \$11,486,530 \$11,490,328 \$11,480,428 \$11,486,530 \$45,780,788 \$45,944,767 \$46,308,213	Accumulated Depreciation \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C1 - C2 Net Plant In Service \$810,117	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
174 175 176 177 178 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194	Prior Year Month December January February March April May June July August September October November December K) ELM Series Caps Prior Year Month December January February March April May June July August	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$811,117 Col 1 Plant In-Service \$11,476,192 \$11,480,430 \$11,480,430 \$11,490,330 \$45,322,449 \$45,780,778 \$45,944,767 \$46,308,213 \$84,755,977	Accumulated Depreciation \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C1 - C2 Net Plant In Service \$810,117 \$810,987,757 \$10,986,362 \$10,942,651 \$44,747,248 \$45,108,290 \$45,174,043 \$45,108,290 \$45,174,043 \$45,438,914 \$83,787,349	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193	Prior Year Month December January February March April May June July August September October November December k) ELM Series Caps Prior Year Month December January February March April May June July	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 Col 1 Plant In-Service \$11,476,192 \$11,480,530 \$11,490,30	Accumulated Depreciation \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C1 - C2 Net Plant In Service \$810,117	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
174 175 176 177 178 180 181 182 183 184 185 186 187 188 190 191 192 193 194 195	Prior Year Month December January February March April May June July August September October November December k) ELM Series Caps Prior Year Month December January February March April May June July August September	2023 2024 2024 2024 2024 2024 2024 2024	Plant In-Service \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$810,117 \$811,117 Col 1 Plant In-Service \$11,476,192 \$11,480,430 \$11,480,430 \$11,490,330 \$45,322,449 \$45,780,778 \$45,944,767 \$46,308,213 \$84,755,977	Accumulated Depreciation \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	= C1 - C2 Net Plant In Service \$810,117 \$810,987,757 \$10,986,362 \$10,942,651 \$44,747,248 \$45,108,290 \$45,174,043 \$45,108,290 \$45,174,043 \$45,438,914 \$83,787,349	= C1 - Previous Month C1 Transmission Activity \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0

l) Riverside					
		<u>Col 1</u>	Col 2	<u>Col 3</u> = C1 - C2	Col 4 = C1 - Previous
Prior				-01-02	Month C1
Year		Plant	Accumulated	Net Plant	Transmission
Month	Year	In-Service	Depreciation	In Service	<u>Activity</u>
December	2023	\$5,635,722	\$0	\$5,635,722	\$0
January	2024	\$0	\$0	\$0	-\$5,635,722
February	2024	\$0	\$0	\$0	\$0
March	2024	\$634	\$0	\$634	\$634
April	2024	\$930	\$0	\$930	\$296
May	2024	\$1,885	\$0	\$1,885	\$955
June	2024	\$94	\$0	\$94	-\$1,791
July	2024	\$94	\$0	\$94	\$0
August	2024	\$94	\$0	\$94	\$0
September	2024	\$94	\$0	\$94	\$0
October	2024	\$94	\$0	\$94	\$0
November	2024	\$94	\$0	\$94	\$0
December	2024	\$94	\$0	\$94	\$0

Schedule 14 Incentive Plant

	iii) Dei Allio-Wesa-	Serrano	COLI	<u>C01 2</u>	<u>C01 3</u>	<u>C014</u>
					= C1 - C2	= C1 - Previous
	Prior					Month C1
	Year		Plant	Accumulated	Net Plant	Transmission
	Month	Year	In-Service	Depreciation	In Service	Activity
212	December	2023			\$0	\$0
213	January	2024			\$0	\$0
214	February	2024			\$0	\$0
215	March	2024			\$0	\$0
216	April	2024			\$0	\$0
217	May	2024			\$0	\$0
218	June	2024			\$0	\$0
219	July	2024			\$0	\$0
220	August	2024			\$0	\$0
221	September	2024			\$0	\$0
222	October	2024			\$0	\$0
223	November	2024			\$0	\$0
224	December	2024			\$0	\$0

	n) Lugo-Victor-Kramer		<u>Col 1</u>	Col 2	<u>Col 3</u> = C1 - C2	Col 4 = C1 - Previous
	Prior Year Month	<u>Year</u>	Plant In-Service	Accumulated Depreciation	Net Plant In Service	Month C1 Transmission Activity
225	December	2023			\$0	\$0
226	January	2024			\$0	\$0
227	February	2024			\$0	\$0
228	March	2024			\$0	\$0
229	April	2024			\$0	\$0
230	May	2024			\$0	\$0
231	June	2024			\$0	\$0
232	July	2024			\$0	\$0
233	August	2024			\$0	\$0
234	September	2024			\$0	\$0
235	October	2024			\$0	\$0
236	November	2024			\$0	\$0
237	December	2024			\$0	\$0

	Projects	COLI	<u>COI 2</u>	<u>COI 3</u>	<u>COI 4</u>
				= C1 - C2	= C1 - Previous
Prior					Month C1
Year		Plant	Accumulated	Net Plant	Transmission
Month	Year	In-Service	Depreciation	In Service	Activity
ember	2023			\$0	\$0
uary	2024			\$0	\$0
ruary	2024			\$0	\$0
ch	2024			\$0	\$0
il	2024			\$0	\$0
/	2024			\$0	\$0
e	2024			\$0	\$0
,	2024			\$0	\$0
just	2024			\$0	\$0
tember	2024			\$0	\$0
ober	2024			\$0	\$0
rember	2024			\$0	\$0
ember	2024			\$0	\$0
	Year Month verified by the second of the se	Year Month Year Month Year 2023 uary 2024 2024 roh 2024 2024 roh 2024 2024 r 2024 2024 r 2024 2024 r 2024 2024 rember 2024 2024 rember 2024 2024 rember 2024 2024	Year Month Year Very Learner Plant Month In-Service cember 2023 uary 2024 roth 2024 ch 2024 il 2024 / 2024 e 2024 y 2024	Year Month Year Very In-Service Accumulated Depreciation cember camper 2023 Plant In-Service Depreciation cember camper 2023 Plant In-Service Depreciation uary 2024 Plant In-Service Depreciation ch 2024 Plant In-Service Plant In-Service	Year Month Year In-Service Plant Depreciation Accumulated In Service Net Plant In Service cember 2023 \$0 uary 2024 \$0 roth 2024 \$0 ch 2024 \$0 ii 2024 \$0 o 2024 \$0 e 2024 \$0 y 2024 \$0 y 2024 \$0 yust 2024 \$0 yestember 2024 \$0 ober 2024 \$0 wember 2024 \$0 so \$0

6) Summary of Incentive Projects and incentives granted

A) Rancho Vista Incentives Received: CWIP:	Yes	Cite: 121 FERC ¶ 61,168 at P 57
ROE adder:	7es 0.75%	121 FERC ¶ 61,168 at P 57 121 FERC ¶ 61,168 at P 129
100% Abandoned Plant:	No	
B) Tehachapi Incentives Received:		Cite:
CWIP:	Yes	121 FERC ¶ 61,168 at P 57
ROE adder:	1.25%	121 FERC ¶ 61,168 at P 129
100% Abandoned Plant:	Yes	121 FERC ¶ 61,168 at P 71
C) Devers to Colorado River Incentives Receive	ed.	Cite:
CWIP:	Yes	121 FERC ¶ 61,168 at P 57
ROE adder:	1.00%	121 FERC ¶ 61,168 at 129; modified by ER10-160 Settlement, see
		P 7 and P 11
100% Abandoned Plant:	Yes	121 FERC ¶ 61,168 at P 71
D) Devers to Palo Verde 2 Incentives Received:		Cite:
CWIP:	No	121 FERC ¶ 61,168 at P 57; modified by ER10-160 Settlement, see
BOE 11	0.000/	P2 and P3
ROE adder:	0.00%	121 FERC ¶ 61,168 at P 129; modified by ER10-160 Settlement, see
1000/ Abandanad Blants	Van	P 3 and P 7
100% Abandoned Plant:	Yes	121 FERC ¶ 61,168 at P 71
E) South of Kramer Incentives Received:		Cite:
CWIP:	Yes	134 FERC ¶ 61,181 at P 79
ROE adder:	0.00%	10-11 ENO 01,101 att 13
100% Abandoned Plant:		 134 FERC ¶ 61,181 at P 79
10078 Abandoned Flant:	Yes	1041 LINO 01,101 at F 79
F) West of Devers Incentives Received:		Cite:
CWIP:	Yes	134 FERC ¶ 61,181 at P 79
ROE adder:	0.00%	
100% Abandoned Plant:	Yes	134 FERC ¶ 61,181 at P 79
10078 Abandoned Flant:	168	1041 LINO 01,101 at F 78
G) Red Bluff Incentives Received:		Cite:
CWIP:	Yes	133 FERC ¶ 61,107 at P 76
ROE adder:	0.00%	
100% Abandoned Plant:	0.00% Yes	133 FERC ¶ 61,107 at P 102
10078 Abandoned Figure.	103	133 FERC ¶ 61,107 at P 88
H) Whirlwind Substation Expansion Incentives	Received:	Cite:
CWIP:	Yes	134 FERC ¶ 61,181 at P 79
ROE adder:	7 es 0.00%	1041 LNO 01,101 at F 78
100% Abandoned Plant:	Yes	 134 FERC ¶ 61,181 at P 79
10070 Abandoned Fiant.	103	10+1-E1(O 01,101 at 1 70
I) Colorado River Substation Expansion Incention	ves Received:	Cite:
CWIP:	Yes	134 FERC ¶ 61,181 at P 79
ROE adder:	0.00%	
100% Abandoned Plant:	Yes	134 FERC ¶ 61,181 at P 79
J) Mesa Incentives Received:		Cite:
J) Mesa Incentives Received: CWIP:	Yes	<u>Cite:</u> 161 FERC ¶ 61,107 at P35
	Yes 0.00%	
CWIP:		
CWIP: ROE adder:	0.00%	161 FERC ¶ 61,107 at P35
CWIP: ROE adder:	0.00%	161 FERC ¶ 61,107 at P35
CWIP: ROE adder: 100% Abandoned Plant:	0.00%	161 FERC ¶ 61,107 at P35
CWIP: ROE adder: 100% Abandoned Plant: K) Alberhill Incentives Received:	0.00% No	161 FERC ¶ 61,107 at P35 Cite:
CWIP: ROE adder: 100% Abandoned Plant: K) Alberhill Incentives Received: CWIP:	0.00% No Yes	161 FERC ¶ 61,107 at P35 Cite:
CWIP: ROE adder: 100% Abandoned Plant: K) Alberhill Incentives Received: CWIP: ROE adder:	0.00% No Yes 0.00%	161 FERC ¶ 61,107 at P35 Cite: 161 FERC ¶ 61,107 at P35
CWIP: ROE adder: 100% Abandoned Plant: K) Alberhill Incentives Received: CWIP: ROE adder:	0.00% No Yes 0.00%	161 FERC ¶ 61,107 at P35 Cite: 161 FERC ¶ 61,107 at P35
CWIP: ROE adder: 100% Abandoned Plant: K) Alberhill Incentives Received: CWIP: ROE adder: 100% Abandoned Plant:	0.00% No Yes 0.00%	161 FERC ¶ 61,107 at P35 Cite: 161 FERC ¶ 61,107 at P35 161 FERC ¶ 61,107 at P 21
CWIP: ROE adder: 100% Abandoned Plant: K) Alberhill Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: L) ELM Series Caps Incentives Received: CWIP: ROE adder:	0.00% No Yes 0.00% Yes	161 FERC ¶ 61,107 at P35 Cite: 161 FERC ¶ 61,107 at P35 161 FERC ¶ 61,107 at P 21 Cite:
CWIP: ROE adder: 100% Abandoned Plant: K) Alberhill Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: L) ELM Series Caps Incentives Received: CWIP:	0.00% No Yes 0.00% Yes	161 FERC ¶ 61,107 at P35 Cite: 161 FERC ¶ 61,107 at P35 161 FERC ¶ 61,107 at P 21 Cite:
CWIP: ROE adder: 100% Abandoned Plant: K) Alberhill Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: L) ELM Series Caps Incentives Received: CWIP: ROE adder: 100% Abandoned Plant:	0.00% No Yes 0.00% Yes Yes 0.00%	161 FERC ¶ 61,107 at P35 Cite: 161 FERC ¶ 61,107 at P35 161 FERC ¶ 61,107 at P 21 Cite: 161 FERC ¶ 61,107 at P35
CWIP: ROE adder: 100% Abandoned Plant: K) Alberhill Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: L) ELM Series Caps Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: M) Riverside Incentives Received:	0.00% No Yes 0.00% Yes Yes 0.00% Yes	161 FERC ¶ 61,107 at P35 Cite: 161 FERC ¶ 61,107 at P35 161 FERC ¶ 61,107 at P 21 Cite: 161 FERC ¶ 61,107 at P 25 161 FERC ¶ 61,107 at P 21 Cite:
CWIP: ROE adder: 100% Abandoned Plant: K) Alberhill Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: L) ELM Series Caps Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: M) Riverside Incentives Received: CWIP:	0.00% No Yes 0.00% Yes Yes 0.00% Yes	161 FERC ¶ 61,107 at P35 Cite: 161 FERC ¶ 61,107 at P35 161 FERC ¶ 61,107 at P 21 Cite: 161 FERC ¶ 61,107 at P35
CWIP: ROE adder: 100% Abandoned Plant: K) Alberhill Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: L) ELM Series Caps Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: M) Riverside Incentives Received: CWIP: ROE adder:	0.00% No Yes 0.00% Yes Yes 0.00% Yes	161 FERC ¶ 61,107 at P35 Cite: 161 FERC ¶ 61,107 at P35 161 FERC ¶ 61,107 at P 21 Cite: 161 FERC ¶ 61,107 at P 25 161 FERC ¶ 61,107 at P 21 Cite: 172 FERC ¶ 61,241 at P 31
CWIP: ROE adder: 100% Abandoned Plant: K) Alberhill Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: L) ELM Series Caps Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: M) Riverside Incentives Received: CWIP:	0.00% No Yes 0.00% Yes Yes 0.00% Yes	161 FERC ¶ 61,107 at P35 Cite: 161 FERC ¶ 61,107 at P35 161 FERC ¶ 61,107 at P 21 Cite: 161 FERC ¶ 61,107 at P 25 161 FERC ¶ 61,107 at P 21 Cite:
CWIP: ROE adder: 100% Abandoned Plant: K) Alberhill Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: L) ELM Series Caps Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: M) Riverside Incentives Received: CWIP: ROE adder: 100% Abandoned Plant:	0.00% No Yes 0.00% Yes Ves 0.00% Yes	161 FERC ¶ 61,107 at P35 Cite: 161 FERC ¶ 61,107 at P35 161 FERC ¶ 61,107 at P 21 Cite: 161 FERC ¶ 61,107 at P 25 161 FERC ¶ 61,107 at P 21 Cite: 172 FERC ¶ 61,241 at P 31 172 FERC ¶ 61,241 at P 26
CWIP: ROE adder: 100% Abandoned Plant: K) Alberhill Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: L) ELM Series Caps Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: M) Riverside Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: N) Del Amo-Mesa-Serrano Incentives Received:	0.00% No Yes 0.00% Yes 0.00% Yes Yes 0.00% Yes	161 FERC ¶ 61,107 at P35 Cite: 161 FERC ¶ 61,107 at P35 161 FERC ¶ 61,107 at P 21 Cite: 161 FERC ¶ 61,107 at P 25 161 FERC ¶ 61,107 at P 21 Cite: 172 FERC ¶ 61,241 at P 31 172 FERC ¶ 61,241 at P 26 Cite:
CWIP: ROE adder: 100% Abandoned Plant: K) Alberhill Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: L) ELM Series Caps Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: M) Riverside Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: N) Del Amo-Mesa-Serrano Incentives Received: CWIP:	0.00% No Yes 0.00% Yes Yes 0.00% Yes Yes 0.00% Yes Yes 0.00% Yes	161 FERC ¶ 61,107 at P35 Cite: 161 FERC ¶ 61,107 at P35 161 FERC ¶ 61,107 at P 21 Cite: 161 FERC ¶ 61,107 at P 25 161 FERC ¶ 61,107 at P 21 Cite: 172 FERC ¶ 61,241 at P 31
CWIP: ROE adder: 100% Abandoned Plant: K) Alberhill Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: L) ELM Series Caps Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: M) Riverside Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: N) Del Amo-Mesa-Serrano Incentives Received: CWIP: ROE adder:	0.00% No Yes 0.00% Yes Yes 0.00% Yes Yes 0.00% Yes	161 FERC ¶ 61,107 at P35 Cite: 161 FERC ¶ 61,107 at P35 161 FERC ¶ 61,107 at P 21 Cite: 161 FERC ¶ 61,107 at P 25 161 FERC ¶ 61,107 at P 21 Cite: 172 FERC ¶ 61,241 at P 31 172 FERC ¶ 61,241 at P 26 Cite: 187 FERC ¶ 61,205 at P33
CWIP: ROE adder: 100% Abandoned Plant: K) Alberhill Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: L) ELM Series Caps Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: M) Riverside Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: N) Del Amo-Mesa-Serrano Incentives Received: CWIP:	0.00% No Yes 0.00% Yes Yes 0.00% Yes Yes 0.00% Yes Yes 0.00% Yes	161 FERC ¶ 61,107 at P35 Cite: 161 FERC ¶ 61,107 at P35 161 FERC ¶ 61,107 at P 21 Cite: 161 FERC ¶ 61,107 at P 25 161 FERC ¶ 61,107 at P 21 Cite: 172 FERC ¶ 61,241 at P 31 172 FERC ¶ 61,241 at P 26 Cite:
CWIP: ROE adder: 100% Abandoned Plant: K) Alberhill Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: L) ELM Series Caps Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: M) Riverside Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: N) Del Amo-Mesa-Serrano Incentives Received: CWIP: ROE adder:	0.00% No Yes 0.00% Yes Yes 0.00% Yes Yes 0.00% Yes	161 FERC ¶ 61,107 at P35 Cite: 161 FERC ¶ 61,107 at P35 161 FERC ¶ 61,107 at P 21 Cite: 161 FERC ¶ 61,107 at P 25 161 FERC ¶ 61,107 at P 21 Cite: 172 FERC ¶ 61,241 at P 31 172 FERC ¶ 61,241 at P 26 Cite: 187 FERC ¶ 61,205 at P33
CWIP: ROE adder: 100% Abandoned Plant: K) Alberhill Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: L) ELM Series Caps Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: M) Riverside Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: N) Del Amo-Mesa-Serrano Incentives Received: CWIP: ROE adder: 100% Abandoned Plant:	0.00% No Yes 0.00% Yes Yes 0.00% Yes Yes 0.00% Yes	161 FERC ¶ 61,107 at P35 Cite: 161 FERC ¶ 61,107 at P35 161 FERC ¶ 61,107 at P 21 Cite: 161 FERC ¶ 61,107 at P 25 161 FERC ¶ 61,107 at P 21 Cite: 172 FERC ¶ 61,241 at P 31 172 FERC ¶ 61,241 at P 26 Cite: 187 FERC ¶ 61,205 at P33 187 FERC ¶ 61,205 at P39
CWIP: ROE adder: 100% Abandoned Plant: K) Alberhill Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: L) ELM Series Caps Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: M) Riverside Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: N) Del Amo-Mesa-Serrano Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: N) Del Amo-Mesa-Serrano Incentives Received: CWIP: ROE adder: 100% Abandoned Plant:	0.00% No Yes 0.00% Yes Yes 0.00% Yes Yes 0.00% Yes Yes 0.00% Yes	161 FERC ¶ 61,107 at P35 Cite: 161 FERC ¶ 61,107 at P35 161 FERC ¶ 61,107 at P 21 Cite: 161 FERC ¶ 61,107 at P 25 161 FERC ¶ 61,107 at P 21 Cite: 172 FERC ¶ 61,241 at P 31 172 FERC ¶ 61,241 at P 26 Cite: 187 FERC ¶ 61,205 at P33 187 FERC ¶ 61,205 at P39 Cite:
CWIP: ROE adder: 100% Abandoned Plant: K) Alberhill Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: L) ELM Series Caps Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: M) Riverside Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: N) Del Amo-Mesa-Serrano Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: O) Lugo-Victor-Kramer Incentives Received: CWIP:	0.00% No Yes 0.00% Yes Ves 0.00% Yes Yes 0.00% Yes Yes 0.00% Yes Yes 0.00% Yes	161 FERC ¶ 61,107 at P35 Cite: 161 FERC ¶ 61,107 at P35 161 FERC ¶ 61,107 at P 21 Cite: 161 FERC ¶ 61,107 at P 25 161 FERC ¶ 61,107 at P 21 Cite: 172 FERC ¶ 61,241 at P 31 172 FERC ¶ 61,241 at P 26 Cite: 187 FERC ¶ 61,205 at P33 187 FERC ¶ 61,205 at P39 Cite:
CWIP: ROE adder: 100% Abandoned Plant: K) Alberhill Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: L) ELM Series Caps Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: M) Riverside Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: N) Del Amo-Mesa-Serrano Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: O) Lugo-Victor-Kramer Incentives Received: CWIP: ROE adder: 100% Abandoned Plant:	0.00% No Yes 0.00% Yes 0.00% Yes Yes 0.00% Yes Yes 0.00% Yes Yes 0.00% Yes	161 FERC ¶ 61,107 at P35 Cite: 161 FERC ¶ 61,107 at P35 161 FERC ¶ 61,107 at P 21 Cite: 161 FERC ¶ 61,107 at P 21 Cite: 172 FERC ¶ 61,207 at P 31 172 FERC ¶ 61,241 at P 31 172 FERC ¶ 61,241 at P 26 Cite: 187 FERC ¶ 61,205 at P33 187 FERC ¶ 61,205 at P33 187 FERC ¶ 61,205 at P33
CWIP: ROE adder: 100% Abandoned Plant: K) Alberhill Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: L) ELM Series Caps Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: M) Riverside Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: N) Del Amo-Mesa-Serrano Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: O) Lugo-Victor-Kramer Incentives Received: CWIP: ROE adder: 100% Abandoned Plant:	0.00% No Yes 0.00% Yes 0.00% Yes Yes 0.00% Yes Yes 0.00% Yes Yes 0.00% Yes	161 FERC ¶ 61,107 at P35 Cite: 161 FERC ¶ 61,107 at P35 161 FERC ¶ 61,107 at P 21 Cite: 161 FERC ¶ 61,107 at P 25 161 FERC ¶ 61,107 at P 21 Cite: 172 FERC ¶ 61,241 at P 31 172 FERC ¶ 61,241 at P 26 Cite: 187 FERC ¶ 61,205 at P39 Cite: 187 FERC ¶ 61,205 at P33
CWIP: ROE adder: 100% Abandoned Plant: K) Alberhill Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: L) ELM Series Caps Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: M) Riverside Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: N) Del Amo-Mesa-Serrano Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: O) Lugo-Victor-Kramer Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: P) Future Incentive Projects: CWIP:	0.00% No Yes 0.00% Yes 0.00% Yes Yes 0.00% Yes Yes 0.00% Yes Yes 0.00% Yes	161 FERC ¶ 61,107 at P35 Cite: 161 FERC ¶ 61,107 at P35 161 FERC ¶ 61,107 at P 21 Cite: 161 FERC ¶ 61,107 at P 21 Cite: 172 FERC ¶ 61,207 at P 31 172 FERC ¶ 61,241 at P 31 172 FERC ¶ 61,241 at P 26 Cite: 187 FERC ¶ 61,205 at P33 187 FERC ¶ 61,205 at P33 187 FERC ¶ 61,205 at P33
CWIP: ROE adder: 100% Abandoned Plant: K) Alberhill Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: L) ELM Series Caps Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: M) Riverside Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: N) Del Amo-Mesa-Serrano Incentives Received: CWIP: ROE adder: 100% Abandoned Plant: O) Lugo-Victor-Kramer Incentives Received: CWIP: ROE adder: 100% Abandoned Plant:	0.00% No Yes 0.00% Yes 0.00% Yes Yes 0.00% Yes Yes 0.00% Yes Yes 0.00% Yes	161 FERC ¶ 61,107 at P35 Cite: 161 FERC ¶ 61,107 at P35 161 FERC ¶ 61,107 at P 21 Cite: 161 FERC ¶ 61,107 at P 21 Cite: 172 FERC ¶ 61,207 at P 31 172 FERC ¶ 61,241 at P 31 172 FERC ¶ 61,241 at P 26 Cite: 187 FERC ¶ 61,205 at P33 187 FERC ¶ 61,205 at P33 187 FERC ¶ 61,205 at P33

Instructions:

1) Upon Commission approval of any incentives for additional projects, add additional projects and provide cite to the Commission decision.

Determination of Incentive Adders Components of the TRR

Input data is shaded yellow

Two Incentive Adders are calculated:

- a) The Prior Year Incentive Adder is a component of the Prior Year TRR.
- b) The True Up Incentive Adder is a component of the True Up TRR.

1) Calculation of Incremental Return on Equity Factor

The Incremental Return on Equity Factor is the incremental Prior Year TRR expressed per 100 basis points of ROE incentive, for each million dollars of Incentive Net Plant. It is calculated according to the following formula:

IREF = CSCP * 0.01 * (1/(1 - CTR)) * \$1,000,000

where:		<u>Value</u>	<u>Source</u>
CSCP = Common Stock Capital Percentage		47.5000%	1-BaseTRR, L 47
CTR = Composite Tax Rate		27.9836%	1-BaseTRR, L 59
	IREF =	\$6,596	Above formula
	CSCP = Common Stock Capital Percentage	CSCP = Common Stock Capital Percentage CTR = Composite Tax Rate	CSCP = Common Stock Capital Percentage 47.5000% CTR = Composite Tax Rate 27.9836%

2) Determination of multiplicative factors for use in calculating Incentive Adders:

Multiplicative factors are used to calculate the Incentive Adders on an Transmission Incentive Project specific basis. Multiplicative factor for each project is the ratio of its ROE adder to 1%.

		Multiplicative					
<u>Line</u>		ROE Adder	<u>Factor</u>	Source			
4	1) Rancho Vista	0.75%	0.75	14-IncentivePlant, L 251			
5	2) Tehachapi	1.25%	1.25	14-IncentivePlant, L 254			
6	3) Devers to Col. River	1.00%	1.00	14-IncentivePlant, L 257			
7							
0							

3) Calculation of Prior Year Incentive Adder (EOY)

- 1) Determine Prior Year Incentive Adder for each Incentive Project by multiplying the IREF, the Multiplicative Factor, and the million \$ of Prior Year Incentive Rate Base.
- 2) Sum project-specific Incentive Adders to yield the total Prior Year Incentive Adder.

		Prior Year Incentive	Multiplicative	Prior Year Incentive	
<u>Line</u>		Rate Base	<u>Factor</u>	<u>Adder</u>	<u>Source</u>
9	1) Rancho Vista	\$117,058,699	0.75	\$579,065	14-IncentivePlant, L 16, Col. 1
10	Tehachapi	\$2,211,135,987	1.25	\$18,230,042	14-IncentivePlant, L 17, Col. 1
11	Devers to Col. River	\$553,138,538	1.00	\$3,648,347	14-IncentivePlant, L 18, Col. 1
12					
13	•••				
14		Prior Year	Incentive Adder =	\$22,457,454	Sum of above PY Incentive Adders for each individual project

4) Calculation of True-Up Incentive Adder

- 1) Determine True Up Incentive Adder for each Incentive Project by multiplying the IREF, the Multiplicative Factor, and the million \$ of True Up Incentive Net Plant.
- 2) Sum project-specific Incentive Adders to yield the total True Up Incentive Adder.

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		Incentive	Multiplicative	Incentive	
<u>Line</u>		Net Plant	<u>Factor</u>	<u>Adder</u>	Source Source
15	1) Rancho Vista	\$119,428,224	0.75	\$590,786	14-IncentivePlant, L 22, Col. 1
16	2) Tehachapi	\$2,249,467,605	1.25	\$18,546,073	14-IncentivePlant, L 23, Col. 1
17	3) Devers to Col. River	\$562,113,352	1.00	\$3,707,542	14-IncentivePlant, L 24, Col. 1
18					
19					
20		True-Up	Incentive Adder =	\$22,844,401	Sum of above PY Incentive Adders for each individual project

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5) Calculation of Total ROE for Plant-In Service in the True Up TRR

a) Transmission Incentive Plant Net Plant In Service

Lina	Incentive	13-Month Avg. TIP Net Plant	Course
<u>Line</u>	Project Visit	In Service	Source
21	1) Rancho Vista	\$119,428,224	14-IncentivePlant, L 22, Col. 3
22	Tehachapi	\$2,248,841,472	14-IncentivePlant, L 23, Col. 3
23	Devers to Col. River	\$562,113,352	14-IncentivePlant, L 24, Col. 3
24			

b) Calculation of ROE Adders on TIP Net Plant In Service

		<u>Col 1</u>	<u>Col 2</u>	
			After-Tax	
		True Up	True Up	
	Incentive	Incentive	Incentive	
<u>Line</u>	<u>Project</u>	<u>Adder</u>	<u>Adder</u>	Source
25	1) Rancho Vista	\$590,786	\$425,463	See Note 1
26	2) Tehachapi	\$18,540,910	\$13,352,496	See Note 1
27	Devers to Col. River	\$3,707,542	\$2,670,038	See Note 1
28				See Note 1
29	***			
30		Total:	\$16,447,998	

c) Equity Portion of Plant In Service Rate Base

<u>Line</u>		<u>Amount</u>	<u>Source</u>
31	Total Rate Base:	\$7,397,079,958	4-TUTRR, Line 18
32	CWIP Portion of Rate Base:	\$278,593,442	4-TUTRR, Line 14
33	Plant In Service Rate Base:	\$7,118,486,516	Line 31 - Line 32
34	Equity percentage:	47.5000%	1-BaseTRR, Line 47
35	Equity Portion of Plant In Service Rate Base:	\$3,381,281,095	Line 33 * Line 34

d) Total ROE for Plant In Service in the True Up TRR

<u>.ine</u>			
36	Plant In Service ROE Adder Percentage:	0.49%	Line 30 / Line 35
37	Base ROE (Including 50 basis point		
38	CAISO Participation Adder):	10.30%	1-BaseTRR, Line 50
39	Total ROE for Plant In Service in True Up TRR:	10.79%	Line 36 + Line 38

Instructions:

1) If additional projects receive ROE adders, add to end of lists, and include in calculation of each Incentive Adder.

Notes:

1) Column 1: The True Up Incentive Adder for each Incentive Project equals the IREF on Line 3, times the applicable Multiplicative Factor on Lines 15 to 18, times the million \$ of TIP Net Plant In Service on Lines 21 to 24.

Column 2: The After Tax True Up Incentive Adder is derived by multiplying the amounts in Column 1 by (1 - CTR) (Where the CTR is on Line 2).

Forecast Plant Additions for In-Service ISO Transmission Plant

Yellow shaded cells are Input Data

Forecast Plant Additions represents the total increase in ISO Transmission Net Plant, not including CWIP, during the Rate Year, incremental to the year-end Prior Year amount. It is calculated on a 13-Month Average Basis during the Rate Year.

1) Total Plant Additions Forecast (See Note 1)
Col 1

1) Total Plant Additions Forecast (See Note 1)														
			Col 1 See Note 2	Col 2 See Note 2	Col 3 See Note 2	Col 4 See Note 2	Col 5 See Note 2	Col 6 See Note 2	Col 7 See Note 2	Col 8 See Note 2	Col 9 See Note 2	Col 10 See Note 2	Col 11 See Note 2	Col 12 See Note 2
	Forecast		Unloaded				AFUDC						Unloaded	Loaded
	Period		Total	Prior Period	Over Heads	Cost of	Eligible Plant		Incremental	Depreciation	Incremental		Low Voltage	Low Voltage
Line	<u>Month</u>	Year	Plant Adds	CWIP Closed	Closed to PIS	Removal	Additions	AFUDC	Gross Plant	Accrual	Reserve	Net Plant	Additions	Additions
1	January	2025	\$32,472,721	\$17,096,965	\$1,153,182	\$1,297,064	\$14,916,231	\$447,487	\$32,776,327	\$0	\$0	\$32,776,327	\$68,669	\$69,809
2	February	2025	\$18,976,935	\$644,766	\$1,374,913	\$1,540,103	\$17,711,179	\$531,335	\$52,119,407	\$70,067	-\$1,470,036	\$53,589,442	\$137,337	\$139,617
3	March	2025	\$42,942,071	\$5,916,232	\$2,776,938	\$1,687,134	\$19,402,043	\$582,061	\$96,733,343	\$111,417	-\$3,045,752	\$99,779,095	\$6,520,830	\$6,629,076
4	April	2025	\$50,216,539	\$26,353,645	\$1,789,717	\$1,833,683	\$21,087,353	\$632,621	\$147,538,537	\$206,790	-\$4,672,645	\$152,211,182	\$22,510,186	\$22,883,855
5	May	2025	\$166,460,079	\$148,873,035	\$1,319,028	\$1,312,425	\$15,092,888	\$452,787	\$314,458,005	\$315,398	-\$5,669,672	\$320,127,677	\$22,578,855	\$22,953,663
6	June	2025	\$21,109,965	\$4,017,522	\$1,281,933	\$1,349,636	\$15,520,815	\$465,624	\$335,965,892	\$672,227	-\$6,347,081	\$342,312,973	\$22,647,523	\$23,023,472
7	July	2025	\$69,246,855	\$27,390,955	\$3,139,192	\$3,174,981	\$36,512,278	\$1,095,368	\$406,272,326	\$718,205	-\$8,803,857	\$415,076,183	\$22,716,192	\$23,093,281
8	August	2025	\$63,758,989	\$22,996,835	\$3,057,162	\$3,468,950	\$39,892,931	\$1,196,788	\$470,816,314	\$868,501	-\$11,404,306	\$482,220,620	\$22,784,861	\$23,163,089
9	September	2025	\$15,170,454	-\$187,302	\$1,151,832	\$1,291,224	\$14,849,079	\$445,472	\$486,292,848	\$1,006,479	-\$11,689,051	\$497,981,899	\$22,853,529	\$23,232,898
10	October	2025	\$32,026,601	\$9,958,632	\$1,655,098	\$1,846,343	\$21,232,941	\$636,988	\$518,765,191	\$1,039,564	-\$12,495,830	\$531,261,021	\$22,922,198	\$23,302,706
11	November	2025	\$21,856,302	\$5,449,852	\$1,230,484	\$1,382,669	\$15,900,699	\$477,021	\$540,946,329	\$1,108,981	-\$12,769,518	\$553,715,847	\$24,398,299	\$24,803,310
12	December	2025	\$44,957,897	\$12,011,707	\$2,470,964	\$2,495,029	\$28,692,829	\$860,785	\$586,740,946	\$1,156,398	-\$14,108,149	\$600,849,095	\$24,466,967	\$24,873,119
13	January	2026	\$28,923,654	\$1,638,377	\$2,046,396	\$2,346,534	\$26,985,139	\$809,554	\$616,174,016	\$1,254,295	-\$15,200,387	\$631,374,404	\$24,633,157	\$25,042,067
14	February	2026	\$19,912,546	\$28,729	\$1,491,286	\$1,710,008	\$19,665,095	\$589,953	\$636,457,793	\$1,317,215	-\$15,593,181	\$652,050,974	\$24,799,346	\$25,211,015
15	March	2026	\$24,904,546	\$1,209,710	\$1,777,113	\$2,037,756	\$23,434,192	\$703,026	\$661,804,721	\$1,360,576	-\$16,270,360	\$678,075,082	\$24,965,535	\$25,379,963
16	April	2026	\$20,237,475	\$119,648	\$1,508,837	\$1,730,133	\$19,896,530	\$596,896	\$682,417,796	\$1,414,761	-\$16,585,732	\$699,003,528	\$25,131,724	\$25,548,911
17	May	2026	\$27,493,384	\$154,919	\$2,050,385	\$2,351,108	\$27,037,742	\$811,132	\$710,421,589	\$1,458,826	-\$17,478,014	\$727,899,602	\$25,297,913	\$25,717,858
18	June	2026	\$124,102,768	\$4,771,784	\$8,949,824	\$5,093,865	\$58,579,443	\$1,757,383	\$840,137,699	\$1,518,691	-\$21,053,187	\$861,190,887	\$25,464,102	\$25,886,806
19	July	2026	\$21,590,040	\$50,823	\$1,615,441	\$1,843,773	\$21,203,386	\$636,102	\$862,135,510	\$1,795,989	-\$21,100,970	\$883,236,480	\$25,630,291	\$26,055,754
20	August	2026	\$21,322,953	\$9,919	\$1,598,478	\$1,824,321	\$20,979,691	\$629,391	\$883,862,010	\$1,843,015	-\$21,082,277	\$904,944,287	\$25,796,481	\$26,224,702
21	September	2026	\$44,870,686	\$255,622	\$3,346,130	\$3,828,296	\$44,025,399	\$1,320,762	\$929,571,292	\$1,889,460	-\$23,021,112	\$952,592,404	\$25,962,670	\$26,393,650
22	October	2026	\$20,769,867	\$8,511	\$1,557,102	\$1,776,877	\$20,434,081	\$613,022	\$950,734,407	\$1,987,174	-\$22,810,814	\$973,545,220	\$26,128,859	\$26,562,598
23	November	2026	\$21,429,612	\$74,615	\$1,601,625	\$1,827,930	\$21,021,191	\$630,636	\$972,568,349	\$2,032,416	-\$22,606,328	\$995,174,677	\$26,295,048	\$26,731,546
24	December	2026	\$67,399,846	\$916,997	\$4,986,214	\$2,052,234	\$23,600,696	\$708,021	\$1,043,610,195	\$2,079,091	-\$22,579,472	\$1,066,189,667	\$26,461,237	\$26,900,494
25	13-Month	Averages:							\$798,202,794			\$817,394,331		\$25,886,806
2) I	ncentive Plant Foreca	st (See Note	e 1)											

2) Incentive Plant Forecast (See Note 1)															
			Col 1 C4 10-CWIP	Col 2 C5 10-CWIP	Col 3 C6 10-CWIP	<u>Col 4</u>		<u>Col 5</u>	Col 6	Col 7 = Prior Month C7	Col 8 = Prior Month C7	Col 9 = Prior Month C9	<u>Col 10</u>	<u>Col 11</u>	<u>Col 12</u> =C11* (1-L75)
			L30-53	L30-53	L30-53	N/A		N/A	N/A	+C1+C3	* L91/12	- C4 + C8	=C7-C9		* (1+L74+L76)
	Forecast		Unloaded					AFUDC						Unloaded	Loaded
	Period		Total	Prior Period	Over Heads	Cost of	El	ligible Plant		Incremental	Depreciation			Low Voltage	Low Voltage
Line	<u>Month</u>	<u>Year</u>	Plant Adds	CWIP Closed	Closed to PIS	Removal		<u>Additions</u>	AFUDC	Gross Plant	<u>Accrual</u>	Reserve	Net Plant	<u>Additions</u>	Additions
26	January	2025	\$293,622	\$0	\$22,022		\$0	\$0	\$0	\$315,644	\$0	\$0	\$315,644	\$0	\$0
27	February	2025	\$424,000	\$0	\$31,800		\$0	\$0	\$0	\$771,444	\$675	\$675	\$770,769	\$0	\$0
28	March	2025	\$17,408,000	\$0	\$1,305,600		\$0	\$0	\$0	\$19,485,044	\$1,649	\$2,324	\$19,482,720	\$0	\$0
29	April	2025	\$2,541,000	\$0	\$190,575		\$0	\$0	\$0	\$22,216,619	\$41,654	\$43,978	\$22,172,641	\$0	\$0
30	May	2025	\$150,674,365	\$148,348,077	\$174,472		\$0	\$0	\$0	\$173,065,456	\$47,493	\$91,471	\$172,973,985	\$0	\$0
31	June	2025	\$1,399,000	\$0	\$104,925		\$0	\$0	\$0	\$174,569,381	\$369,968	\$461,438	\$174,107,942	\$0	\$0
32	July	2025	\$5,575,729	\$638,209	\$370,314		\$0	\$0	\$0	\$180,515,423	\$373,183	\$834,621	\$179,680,802	\$0	\$0
33	August	2025	\$425,520	\$0	\$31,914		\$0	\$0	\$0	\$180,972,857	\$385,894	\$1,220,515	\$179,752,343	\$0	\$0
34	September	2025	\$343,520	\$0	\$25,764		\$0	\$0	\$0	\$181,342,141	\$386,872	\$1,607,386	\$179,734,755	\$0	\$0
35	October	2025	\$7,749,527	\$7,150,659	\$44,915		\$0	\$0	\$0	\$189,136,584	\$387,661	\$1,995,047	\$187,141,537	\$0	\$0
36	November	2025	\$328,898	\$0	\$24,667		\$0	\$0	\$0	\$189,490,149	\$404,323	\$2,399,370	\$187,090,779	\$0	\$0
37	December	2025	\$3,934,229	\$0	\$295,067		\$0	\$0	\$0	\$193,719,445	\$405,079	\$2,804,450	\$190,914,996	\$0	\$0
38	January	2026	\$0	\$0	\$0		\$0	\$0	\$0	\$193,719,445	\$414,120	\$3,218,570	\$190,500,875	\$0	\$0
39	February	2026	\$0	\$0	\$0		\$0	\$0	\$0	\$193,719,445	\$414,120	\$3,632,690	\$190,086,755	\$0	\$0
40	March	2026	\$0	\$0	\$0		\$0	\$0	\$0	\$193,719,445	\$414,120	\$4,046,811	\$189,672,635	\$0	\$0
41	April	2026	\$0	\$0	\$0		\$0	\$0	\$0	\$193,719,445	\$414,120	\$4,460,931	\$189,258,514	\$0	\$0
42	May	2026	\$0	\$0	\$0		\$0	\$0	\$0	\$193,719,445	\$414,120	\$4,875,051	\$188,844,394	\$0	\$0
43	June	2026	\$60,574,710	\$474,710	\$4,507,500		\$0	\$0	\$0	\$258,801,655	\$414,120	\$5,289,171	\$253,512,484	\$0	\$0
44	July	2026	\$100,000	\$0	\$7,500		\$0	\$0	\$0	\$258,909,155	\$553,249	\$5,842,420	\$253,066,735	\$0	\$0
45	August	2026	\$100,000	\$0	\$7,500		\$0	\$0	\$0	\$259,016,655	\$553,478	\$6,395,899	\$252,620,757	\$0	\$0
46	September	2026	\$100,000	\$0	\$7,500		\$0	\$0	\$0	\$259,124,155	\$553,708	\$6,949,607	\$252,174,549	\$0	\$0
47	October	2026	\$100,000	\$0	\$7,500		\$0	\$0	\$0	\$259,231,655	\$553,938	\$7,503,545	\$251,728,110	\$0	\$0
48	November	2026	\$100,000	\$0	\$7,500		\$0	\$0	\$0	\$259,339,155	\$554,168	\$8,057,713	\$251,281,443	\$0	\$0
49	December	2026	\$43,000,503	\$380,845	\$3,196,474		\$0	\$0	\$0	\$305,536,132	\$554,398	\$8,612,110	\$296,924,022	\$0	\$0

3) Non-Incentive Plant Forecast (See Note 1)		Workpaper: WP Schedules 10 & 16												
			<u>Col 1</u>	Col 2	Col 3	Col 4	<u>Col 5</u>	Col 6	Col 7	Col 8	Col 9	Col 10	<u>Col 11</u>	Col 12
									= Prior Month C2	= Prior Month C7	= Prior Month C9			=C11* (1-L75)
					=(C1-C2)*L74	=(C1-C2+C3)*L75	=C1-C2+C3-C4	=C5*L76	+C2+C5+C6	* L91/12	- C4 + C8	=C7-C9		* (1+L74+L76)
	Forecast		Unloaded				AFUDC						Unloaded	Loaded
	Period		Total	Prior Period	Over Heads	Cost of	Eligible Plant		Incremental	Depreciation	Incremental		Low Voltage	Low Voltage
Line	<u>Month</u>	<u>Year</u>	Plant Adds	CWIP Closed	Closed to PIS	Removal	Additions	AFUDC	Gross Plant	Accrual	Reserve	Net Plant	Additions	Additions
50	January	2025	\$32,179,099	\$17,096,965	\$1,131,160	\$1,297,064	\$14,916,231	\$447,487	\$32,460,683	\$0	\$0	\$32,460,683	\$68,669	\$69,809
51	February	2025	\$18,552,935	\$644,766	\$1,343,113	\$1,540,103	\$17,711,179	\$531,335	\$51,347,963	\$69,392	-\$1,470,710	\$52,818,674	\$137,337	\$139,617
52	March	2025	\$25,534,071	\$5,916,232	\$1,471,338	\$1,687,134	\$19,402,043	\$582,061	\$77,248,299	\$109,768	-\$3,048,076	\$80,296,375	\$6,520,830	\$6,629,076
53	April	2025	\$47,675,539	\$26,353,645	\$1,599,142	\$1,833,683	\$21,087,353	\$632,621	\$125,321,918		-\$4,716,623	\$130,038,541	\$22,510,186	\$22,883,855
54	May	2025	\$15,785,713	\$524,957	\$1,144,557	\$1,312,425	\$15,092,888	\$452,787	\$141,392,550	\$267,905	-\$5,761,143	\$147,153,693	\$22,578,855	\$22,953,663
55	June	2025	\$19,710,965	\$4,017,522	\$1,177,008	\$1,349,636	\$15,520,815	\$465,624	\$161,396,511	\$302,259	-\$6,808,520	\$168,205,031	\$22,647,523	\$23,023,472
56	July	2025	\$63,671,126	\$26,752,746	\$2,768,878	\$3,174,981	\$36,512,278	\$1,095,368	\$225,756,903		-\$9,638,478	\$235,395,381	\$22,716,192	\$23,093,281
57	August	2025	\$63,333,469	\$22,996,835	\$3,025,248	\$3,468,950	\$39,892,931	\$1,196,788	\$289,843,457	\$482,608	-\$12,624,821	\$302,468,278	\$22,784,861	\$23,163,089
58	September	2025	\$14,826,934	-\$187,302	\$1,126,068	\$1,291,224	\$14,849,079	\$445,472	\$304,950,706		-\$13,296,437	\$318,247,144	\$22,853,529	\$23,232,898
59	October	2025	\$24,277,073	\$2,807,972	\$1,610,183	\$1,846,343	\$21,232,941	\$636,988	\$329,628,608		-\$14,490,877	\$344,119,485	\$22,922,198	\$23,302,706
60	November	2025	\$21,527,404	\$5,449,852	\$1,205,816	\$1,382,669	\$15,900,699	\$477,021	\$351,456,179		-\$15,168,889	\$366,625,068	\$24,398,299	\$24,803,310
61	December	2025	\$41,023,668	\$12,011,707	\$2,175,897	\$2,495,029	\$28,692,829	\$860,785	\$393,021,501	\$751,319	-\$16,912,598	\$409,934,099	\$24,466,967	\$24,873,119
62	January	2026	\$28,923,654	\$1,638,377	\$2,046,396	\$2,346,534	\$26,985,139	\$809,554	\$422,454,571	\$840,175	-\$18,418,957	\$440,873,529	\$24,633,157	\$25,042,067
63	February	2026	\$19,912,546	\$28,729	\$1,491,286	\$1,710,008	\$19,665,095	\$589,953	\$442,738,348	\$903,095	-\$19,225,871	\$461,964,219	\$24,799,346	\$25,211,015
64	March	2026	\$24,904,546	\$1,209,710	\$1,777,113	\$2,037,756	\$23,434,192	\$703,026	\$468,085,276		-\$20,317,171	\$488,402,447	\$24,965,535	\$25,379,963
65	April	2026	\$20,237,475	\$119,648	\$1,508,837	\$1,730,133	\$19,896,530	\$596,896	\$488,698,350	\$1,000,641	-\$21,046,663	\$509,745,013	\$25,131,724	\$25,548,911
66	May	2026	\$27,493,384	\$154,919	\$2,050,385	\$2,351,108	\$27,037,742	\$811,132	\$516,702,144	\$1,044,706	-\$22,353,065	\$539,055,208	\$25,297,913	\$25,717,858
67	June	2026	\$63,528,058	\$4,297,074	\$4,442,324	\$5,093,865	\$58,579,443	\$1,757,383	\$581,336,044	\$1,104,571	-\$26,342,359	\$607,678,403	\$25,464,102	\$25,886,806
68	July	2026	\$21,490,040	\$50,823	\$1,607,941	\$1,843,773	\$21,203,386	\$636,102	\$603,226,354	\$1,242,741	-\$26,943,391	\$630,169,745	\$25,630,291	\$26,055,754
69	August	2026	\$21,222,953	\$9,919	\$1,590,978	\$1,824,321	\$20,979,691	\$629,391	\$624,845,355	\$1,289,536	-\$27,478,175	\$652,323,530	\$25,796,481	\$26,224,702
70	September	2026	\$44,770,686	\$255,622	\$3,338,630	\$3,828,296	\$44,025,399	\$1,320,762	\$670,447,137	\$1,335,752	-\$29,970,719	\$700,417,856	\$25,962,670	\$26,393,650
71	October	2026	\$20,669,867	\$8,511	\$1,549,602	\$1,776,877	\$20,434,081	\$613,022	\$691,502,751	\$1,433,236	-\$30,314,359	\$721,817,110	\$26,128,859	\$26,562,598
72	November	2026	\$21,329,612	\$74,615	\$1,594,125	\$1,827,930	\$21,021,191	\$630,636	\$713,229,194	\$1,478,248	-\$30,664,041	\$743,893,234	\$26,295,048	\$26,731,546
73	December	2026	\$24,399,344	\$536,152	\$1,789,739	\$2,052,234	\$23,600,696	\$708,021	\$738,074,063	\$1,524,693	-\$31,191,582	\$769,265,645	\$26,461,237	\$26,900,494

4) ISO Corporate Overhead Loader

ISO Corp OH Rate 7.50%

5) ISO Cost of Removal Percent

Line 75

Cost of Removal Rate 8.00%

6) AFUDC Loader Rate

Line 76 ISO AFUDC Rate 3.00%

7) Calculation of ISO Depreciation Rate

December Prior Year plant balances and accrual rates are as shown on Schedule 17 Depreciation

	Col 1	Col 2	Col 3	Col 4		·
		December		C2*C3		
		Prior Year	Accrual	Annual	Accrual Rate	
Line	Acct	Plant Balance	Rate	<u>Accrual</u>	Reference	
77	350.1	\$92,848,063	0.00%	\$0	18 Dep Rates L1	
78	350.2	\$186,476,377	1.66%	\$3,095,508	18 Dep Rates L2	
79	352	\$978,263,466	2.57%	\$25,141,371	18 Dep Rates L3	
80	353	\$4,713,129,523	2.47%	\$116,414,299	18 Dep Rates L4	
81	354	\$2,528,354,263	2.44%	\$61,691,844	18 Dep Rates L5	
82	355	\$655,191,735	3.67%	\$24,045,537	18 Dep Rates L6	
83	356	\$1,646,992,123	3.05%	\$50,233,260	18 Dep Rates L7	
84	357	\$215,307,572	1.65%	\$3,552,575	18 Dep Rates L8	
85	358	\$58,752,899	3.87%	\$2,273,737	18 Dep Rates L9	
86	359	\$232,315,317	1.56%	\$3,624,119	18 Dep Rates L10	
87						
88		Sum of Depreciatio	n Expense	\$290,072,250	Sum of C4 Lines 77 to 86	
89		Sum of Dec Prior Y	ear Plant	\$11,307,631,336	Sum of C2 Lines 77 to 86	
90						
91		Composite Depreci	ation Rate	2.57%	Line 88 / Line 89	

Notes:

- Forecast Period is the calendar year two years after the Prior Year (i.e., PY+2).
 Sum of Incentive Plant Calculations and Non-Incentive Calculations, lines 26-49 and lines 50-73.

Depreciation Expense Input cells are shaded yellow

1) Calculation of Depreciation Expense for Transmission Plant - ISO

Prior Year: 2024

Balances for Transmission Plant - ISO during the Prior Year, including December of previous year: Source: 6-PlantlnService, Lines 1-13.												
<u>Col 1</u>	<u>Col 2</u>	Col 3	Col 4	Col 5	Col 6	<u>Col 7</u>	Col 8	Col 9	Col 10	<u>Col 11</u>	<u>Col 12</u>	
	FERC											
	Account:											
Line Mo/YR	<u>350.1</u>	<u>350.2</u>	<u>352</u>	<u>353</u>	<u>354</u>	<u>355</u>	<u>356</u>	<u>357</u>	<u>358</u>	<u>359</u>	<u>Total</u>	
1 Dec 2023	\$95,810,137	\$188,241,274	\$936,218,418	\$4,482,729,300	\$2,512,776,504	\$647,749,643	\$1,690,959,762	\$215,307,591	\$58,752,899	\$226,060,420	\$11,054,605,947	
2 Jan 2024	\$90,174,415	\$188,179,853	\$945,281,955	\$4,499,097,428	\$2,513,595,960	\$648,384,439	\$1,694,750,238	\$215,307,591	\$58,752,899	\$225,857,443	\$11,079,382,221	
3 Feb 2024	\$90,175,048	\$187,760,661	\$946,935,045	\$4,502,284,063	\$2,513,746,204	\$648,758,953	\$1,695,528,767	\$215,307,577	\$58,752,899	\$225,874,859	\$11,085,124,077	
4 Mar 2024	\$90,176,580	\$187,688,692	\$952,295,462	\$4,509,143,497	\$2,519,028,793	\$649,615,765	\$1,617,068,056	\$215,307,577	\$58,752,899	\$225,971,556	\$11,025,048,877	
5 Apr 2024	\$90,177,809	\$187,605,411	\$956,298,079	\$4,561,023,133	\$2,533,659,290	\$650,039,451	\$1,638,435,491	\$215,307,577	\$58,752,899	\$226,070,829	\$11,117,369,968	
6 May 2024	\$90,178,833	\$187,533,719	\$957,097,166	\$4,570,161,350	\$2,513,580,093	\$651,106,610	\$1,660,237,666	\$215,307,572	\$58,752,899	\$227,285,936	\$11,131,241,843	
7 Jun 2024	\$90,177,040	\$187,528,468	\$957,925,960	\$4,574,768,598	\$2,514,234,107	\$651,788,968	\$1,664,505,961	\$215,307,572	\$58,752,899	\$227,379,824	\$11,142,369,396	
8 Jul 2024	\$90,177,329	\$187,524,755	\$962,620,929	\$4,586,265,976	\$2,515,403,466	\$652,581,964	\$1,666,824,921	\$215,307,572	\$58,752,899	\$227,651,448	\$11,163,111,260	
9 Aug 2024	\$90,231,872	\$187,521,184	\$964,933,680	\$4,634,733,010	\$2,515,294,933	\$653,196,845	\$1,668,635,229	\$215,307,572	\$58,752,899	\$227,654,034	\$11,216,261,259	
10 Sep 2024	\$90,232,641	\$187,042,582	\$967,272,465	\$4,639,003,912	\$2,514,965,000	\$653,596,553	\$1,669,692,022	\$215,307,572	\$58,752,899	\$227,656,571	\$11,223,522,217	
11 Oct 2024	\$92,841,140	\$187,038,478	\$970,492,399	\$4,643,888,773	\$2,528,233,299	\$654,229,588	\$1,644,386,541	\$215,307,572	\$58,752,899	\$231,193,950	\$11,226,364,639	
12 Nov 2024	\$92,847,836	\$186,479,122	\$974,157,626	\$4,696,650,144	\$2,528,237,878	\$654,623,253	\$1,646,207,674	\$215,307,572	\$58,752,899	\$231,206,236	\$11,284,470,240	
13 Dec 2024	\$92,848,063	\$186,476,377	\$978,263,466	\$4,713,129,523	\$2,528,354,263	\$655,191,735	\$1,646,992,123	\$215,307,572	\$58,752,899	\$232,315,317	\$11,307,631,336	
14	n Rates (Percent pe											
16 Mo/YR	350.1	350.2	352	<u>353</u>	354	355	356	357	358	359		
17a Dec 2023	0.00%		2.57%	2.47%	2.44%	3.67%	3.05%	1.65%	3.87%	1.56%		
17b Jan 2024	0.00%	1.66% 1.66%	2.57%	2.47%	2.44%	3.67%	3.05%	1.65%	3.87%	1.56%		
17c Feb 2024	0.00%	1.66%	2.57%	2.47%	2.44%	3.67%	3.05%	1.65%	3.87%	1.56%		
17d Mar 2024	0.00%	1.66%	2.57%	2.47%	2.44%	3.67%	3.05%	1.65%	3.87%	1.56%		
17e Apr 2024	0.00%	1.66%	2.57%	2.47%	2.44%	3.67%	3.05%	1.65%	3.87%	1.56%		
17f May 2024	0.00%	1.66%	2.57%	2.47% 2.47%	2.44%	3.67%	3.05%	1.65%	3.87%	1.56%		
17g Jun 2024	0.00%	1.66%	2.57%	2.47%	2.44%	3.67%	3.05%	1.65%	3.87%	1.56%		
17h Jul 2024	0.00% 0.00%	1.66% 1.66%	2.57% 2.57%	2.47%	2.44% 2.44%	3.67% 3.67%	3.05% 3.05%	1.65% 1.65%	3.87% 3.87%	1.56% 1.56%		
17i Aug 2024			2.57%	2.47%	2.44%	3.67%				1.56%		
17j Sep 2024	0.00%	1.66%		2.47%			3.05%	1.65%	3.87%			
17k Oct 2024	0.00%	1.66%	2.57%		2.44%	3.67%	3.05%	1.65%	3.87%	1.56%		
17I Nov 2024	0.00%	1.66%	2.57%	2.47% 2.47%	2.44% 2.44%	3.67%	3.05%	1.65%	3.87%	1.56%		
17m Dec 2024 18	0.00%	1.66%	2.57%	2.47%	2.44%	3.67%	3.05%	1.65%	3.87%	1.56%		
19 Monthly De 20	preciation Expense t	for Transmission F	Plant - ISO by FER	C Account:	See Note 1 and Ins	truction 1						
	FERC											
	Account:										Month	
23 <u>Mo/YR</u>	<u>350.1</u>	<u>350.2</u>	<u>352</u>	<u>353</u>	<u>354</u>	<u>355</u>	<u>356</u>	<u>357</u>	<u>358</u>	<u>359</u>	<u>Total</u>	
24 Jan 2024	\$0	\$260,400	\$2,005,068	\$9,226,951	\$5,109,312	\$1,981,034	\$4,297,856	\$296,048	\$189,478	\$293,879	\$23,660,027	
25 Feb 2024	\$0	\$260,315	\$2,024,479	\$9,260,642	\$5,110,978	\$1,982,976	\$4,307,490	\$296,048	\$189,478	\$293,615	\$23,726,022	
26 Mar 2024	\$0	\$259,736	\$2,028,019	\$9,267,201	\$5,111,284	\$1,984,121	\$4,309,469	\$296,048	\$189,478	\$293,637	\$23,738,994	
27 Apr 2024	\$0	\$259,636	\$2,039,499	\$9,281,320	\$5,122,025	\$1,986,742	\$4,110,048	\$296,048	\$189,478	\$293,763	\$23,578,560	
28 May 2024	\$0	\$259,521	\$2,048,072	\$9,388,106	\$5,151,774	\$1,988,037	\$4,164,357	\$296,048	\$189,478	\$293,892	\$23,779,285	
29 Jun 2024	\$0	\$259,422	\$2,049,783	\$9,406,915	\$5,110,946	\$1,991,301	\$4,219,771	\$296,048	\$189,478	\$295,472	\$23,819,136	
30 Jul 2024	\$0	\$259,414	\$2,051,558	\$9,416,399	\$5,112,276	\$1,993,388	\$4,230,619	\$296,048	\$189,478	\$295,594	\$23,844,774	
31 Aug 2024	\$0	\$259,409	\$2,061,613	\$9,440,064	\$5,114,654	\$1,995,813	\$4,236,513	\$296,048	\$189,478	\$295,947	\$23,889,540	
32 Sep 2024	\$0	\$259,404	\$2,066,566	\$9,539,825	\$5,114,433	\$1,997,694	\$4,241,115	\$296,048	\$189,478	\$295,950	\$24,000,514	
33 Oct 2024	\$0	\$258,742	\$2,071,575	\$9,548,616	\$5,113,762	\$1,998,916	\$4,243,801	\$296,048	\$189,478	\$295,954	\$24,016,892	
34 Nov 2024	\$0	\$258,737	\$2,078,471	\$9,558,671	\$5,140,741	\$2,000,852	\$4,179,482	\$296,048	\$189,478	\$300,552	\$24,003,033	
35 Dec 2024	<u>\$0</u>	\$257,963	\$2,086,321	\$9,667,272	\$5,140,750	\$2,002,056	\$4,184,111	\$296,048	\$189,478	\$300,568	\$24,124,567	
36 Totals:	\$0	\$3,112,699	\$24,611,025	\$113,001,984	\$61,452,936	\$23,902,930	\$50,724,632	\$3,552,575	\$2,273,737	\$3,548,822	 	
37	•							Depreciation Expe			\$286,181,341	
38								. '	(equals sum of m			

39 2) Calculation of Depreciation Expense for Distribution Plant - ISO

40 41 42

	<u>360</u>	<u>361</u>	<u>362</u>	Source
2 Distribution Plant - ISO BOY	\$0	\$0	\$0	6-PlantInService Line 15.
Distribution Plant - ISO EOY	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	6-PlantInService Line 16.
Average BOY/EOY :	\$0	\$0	\$0	

43 44 45

46 Depreciation Rates (Percent per year) See "18-DepRates".

<u>360</u> 2.05%

<u>361</u>

Depreciation Expense for Distribution Plant - ISO

See Note 2 and Instruction 2

<u>360</u>

362 Total \$0

\$0 Total is sum of Depreciation Expense for accounts 360, 361, and 362

341,619,643 FF1 336,10f

438,885,944 FF1 336.1f

\$780,505,587 Line 58 + Line 59

\$49,538,062 Line 60 * Line 61

6.3469% 27-Allocators, Line 9

63

65

69 70

56 3) Calculation of Depreciation Expense for General Plant and Intangible Plant

\$0

58 Total General Plant Depreciation Expense

59 Total Intangible Plant Depreciation Expense

60 Sum of Total General and Total Intangible Depreciation Expense

61 Transmission Wages and Salaries Allocation Factor

62 General and Intangible Depreciation Expense

64 4) Depreciation Expense

66	Depreciatio	n	Expense	is	the	sum	of:

Amount Source 1) Depreciation Expense for Transmission Plant - ISO \$286,181,341 Line 37, Col 12 2) Depreciation Expense for Distribution Plant - ISO \$0 Line 53

3) General and Intangible Depreciation Expense

\$49,538,062 Line 62 Depreciation Expense:

\$335,719,403 Line 67 + Line 68 + Line 69

1) Depreciation Expense for each account for each month is equal to the previous month balance of Transmission Plant - ISO for that

same account, times the Monthly Depreciation Rate for that account. Monthly rate = annual rates on Line 17a etc. divided by 12.

2) Depreciation Expense for each account is equal to the Average BOY/EOY value on Line 44 times the Depreciation Rate on Line 48.

Instructions:

1) Depreciation rates on lines 17a-17m are input based on the stated values of ISO Transmission Plant depreciation rates from Schedule 18 of the Formula Rate Spreadsheet in effect during the Prior Year.

2) In the event that depreciation rates stated on Schedule 18 to be applied to Distribution Plant - ISO are revised mid-year, calculate Depreciation Expense for for Distribution Plant - ISO on Line 53 utilizing the weighted-average (by time) of the annual depreciation rates in effect in the Prior Year.

Depreciation Rates

	1) Transmissi FERC	on Plant - ISO	Plant Less	Removal	
Line	Account	Description	Salvage	Cost	Total
1	350.1	Fee Land	0.00%	0.00%	0.00%
2	350.2	Easements	1.66%	0.00%	1.66%
3	352	Structures and Improvements	1.80%	0.77%	2.57%
4	353	Station Equipment	2.20%	0.27%	2.47%
5	354	Towers and Fixtures	1.35%	1.09%	2.44%
6 7	355 356	Poles and Fixtures Overhead Conductors and Devices	2.00% 2.00%	1.67% 1.05%	3.67% 3.05%
8	357	Underground Conduit	1.65%	0.00%	1.65%
9	358	Underground Conductors and Devices	3.26%	0.61%	
10	359	Roads and Trails	1.56%	0.00%	3.87% 1.56%
11	339	Nodus and Italis	1.50 /6	0.00 /6	1.50 /6
• • • • • • • • • • • • • • • • • • • •	2) Distribution	n Plant - ISO	Plant		
	FERC	11 Flant - 130	Less	Removal	
	Account	Description	Salvage	Cost	Total
12	360	Land and Land Rights	1.67%	0.00%	1.67%
13	361	Structures and Improvements	1.42%	0.63%	2.05%
14	362	Station Equipment	1.33%	0.53%	1.86%
•	002	Claudin Equipment	1.0070	0.0070	1.0070
	3) General Pla	ant	Plant		
	FERC		Less	Removal	
	Account	Description	Salvage	Cost	Total
15	389	Land and Land Rights	1.67%	0.00%	1.67%
16	390	Structures and Improvements	1.59%	0.23%	1.82%
17	391.1	Office Furniture	5.00%	0.00%	5.00%
18	391.5	Office Equipment	20.00%	0.00%	20.00%
19	391.6	Duplicating Equipment	20.00%	0.00%	20.00%
20	391.2	Personal Computers	19.07%	0.00%	19.07%
21	391.3	Mainframe Computers	19.07%	0.00%	19.07%
22	391.7	PC Software	19.07%	0.00%	19.07%
23	391.4	DDSMS - CPU & Processing	11.36%	0.00%	11.36%
24	391.4	DDSMS - Controllers, Receivers, Comm.	11.36%	0.00%	11.36%
25	391.4	DDSMS - Telemetering & System	11.36%	0.00%	11.36%
26	391.4	DDSMS - Miscellaneous	11.36%	0.00%	11.36%
27	391.4	DDSMS - Five Year	11.36%	0.00%	11.36%
28	393	Stores Equipment	5.00%	0.00%	5.00%
29	395	Laboratory Equipment	6.67%	0.00%	6.67%
30	398	Misc Power Plant Equipment	5.00%	0.00%	5.00%
31	397	Data Network Systems	20.00%	0.00%	20.00%
32	397	Telecom System Equipment	14.29%	0.00%	14.29%
33	397	Netcomm Radio Assembly	10.00%	0.00%	10.00%
34	397	Microwave Equip. & Antenna Assembly	6.67%	0.00%	6.67%
35 36	397	Telecom Power Systems	5.00%	0.00% 0.00%	5.00%
	397	Fiber Optic Communication Cables	4.00%		4.00%
37	397 392	Telecom Infrastructure	2.50% 14.29%	0.00% 0.00%	2.50% 14.29%
38 39	394.4	Transportation Equip. Garage & Shop Equip.	10.00%	0.00%	10.00%
40	394.5	Tools & Work Equip Shop	10.00%	0.00%	10.00%
41	396	Power Oper Equip	6.67%	0.00%	6.67%
71	330	1 ower oper Equip	0.07 70	0.0070	0.07 70
	4) Intangible I	Plant	Plant		
	FERC		Less	Removal	
	Account	Description	Salvage	Cost	Total
42	302	Hydro Relicensing	2.06%	0.00%	2.06%
43	303	Radio Frequency	2.50%	0.00%	2.50%
44	301	Other Intangibles	5.00%	0.00%	5.00%
45	303	Cap Soft 5yr	21.48%	0.00%	21.48%
46	303	Cap Soft 7yr	14.29%	0.00%	14.29%
47	303	Cap Soft 10yr	10.00%	0.00%	10.00%
48	303	Cap Soft 15yr	6.67%	0.00%	6.67%
		· · · · · · · · · · · · · · · · · · ·			

Notes: 1) Depreciation rates may only be revised as approved by the Commission pursuant to a Section 205 or 206 filing.

Schedule 19 Operations and Maintenance

Operations and Maintenance Expenses

Workpaper: WP Schedule 19 O&M Cost Detail

Cells shaded yellow are input cells

1) Determination of Adjusted Operations and Maintenance Expenses for each account (Note 1)

<u>Col 9</u> = C10 + C11 <u>Col 2</u> = C3 + C4 Col 1 Col 3 Col 5 Col 6 Col 7 Col 8 Col 8a Col 10 Col 4 Col 11 = C7 + C8 Schedule 35, Rows 5-36 Note 2 = C3 + C7 = C4 + C8 + C8a

	Rows 5-36											
		Total Reco	rded O&M Expe	nses			Adjustments			Adjusted I	Recorded O&M Ex	xpenses
									O&M Services			
	Account/Work Activity Rev	Total	Labor	Non-Labor	Reason	Total	Labor	Non-Labor	(See Note 8)	Total	Labor	Non-Labor
Line	Transmission Accounts		•								•	-
1	560 - Operations Supervision and Engineering - Allocated	\$4,564,572	\$1,484,789	\$3,079,783		\$0			\$13,561	\$4,578,133	\$1,484,789	\$3,093,344
2	560 - Sylmar/Palo Verde	\$396,905	\$0	\$396,905		\$0			\$0	\$396,905	\$0	\$396,905
3	561 Load Dispatch - Allocated	\$10,819,731	\$9,340,705	\$1,479,026		\$0			\$28,087	\$10,847,818	\$9,340,705	\$1,507,113
4	561.400 Scheduling, System Control and Dispatch Services	\$25,975,613	\$0	\$25,975,613	Α	-\$25,975,613		(\$25,975,613)	\$0	\$0	\$0	\$0
5	561.500 Reliability Planning and Standards Development	\$6,456,615	\$5,540,329	\$916,286		\$0			\$22,236	\$6,478,851	\$5,540,329	\$938,522
6	562 - Station Expenses - Allocated	\$21,409,822	\$17,825,119	\$3,584,703		\$0			\$0	\$21,409,822	\$17,825,119	\$3,584,703
7	562 - MOGS Station Expense	\$0	\$0	\$0	В	\$0	\$0	\$0	\$0	\$0	\$0	\$0
8	562 - Sylmar/Palo Verde	\$1,104,150	\$0	\$1,104,150		\$0			\$0	\$1,104,150	\$0	\$1,104,150
9	563 - Overhead Line Expenses - Allocated	\$36,760,410	\$13,745,483	\$23,014,927		\$0			\$136,146	\$36,896,556	\$13,745,483	\$23,151,073
10	564 - Underground Line Expenses - Allocated	\$2,934,409	\$2,562,983	\$371,426		\$0			\$0	\$2,934,409	\$2,562,983	\$371,426
11	565 - Transmission of Electricity by Others	\$0	\$0	\$0		\$0			\$0	\$0	\$0	\$0
12	565 - Wheeling Costs	\$23,884,204	\$0	\$23,884,204	С	-\$23,884,204	\$0	(\$23,884,204)	\$0	\$0	\$0	\$0
13	565 - WAPA Transmission for Remote Service	\$406,992	\$0	\$406,992		\$0			\$0	\$406,992	\$0	\$406,992
14	566 - Miscellaneous Transmission Expenses - Allocated	\$49,321,349	\$26,700,674	\$22,620,675	F	-\$621,959	(\$315,276)	(\$306,683)	\$84,633	\$48,784,024	\$26,385,398	\$22,398,626
15	566 - ISO/RSBA/TSP Balancing Accounts	\$244,417,166	\$177,471	\$244,239,695	D	-\$244,417,166	(\$177,471)	(\$244,239,695)	\$0	\$0	\$0	\$0
16	566 - Sylmar/Palo Verde/Other General Functions	\$4,484,160	\$93,943	\$4,390,218		\$0			\$0	\$4,484,160	\$93,943	\$4,390,218
17	567 - Line Rents - Allocated	\$16,953,595	\$95,368	\$16,858,227		\$0			\$1,472,792	\$18,426,386	\$95,368	\$18,331,019
18	567 - Eldorado	\$42,081	\$0	\$42,081		\$0			\$0	\$42,081	\$0	\$42,081
19	567 - Sylmar/Palo Verde	\$357,202	\$0	\$357,202		\$0			\$0	\$357,202	\$0	\$357,202
20	568 - Maintenance Supervision and Engineering - Allocated	\$1,493,365	\$1,316,119	\$177,247		\$0			\$4,422	\$1,497,787	\$1,316,119	\$181,669
21	568 - Sylmar/Palo Verde	\$288,573	\$0	\$288,573		\$0			\$0	\$288,573	\$0	\$288,573
22	569 - Maintenance of Structures - Allocated	\$52,045,061	\$17,670	\$52,027,391	Е	-\$49,078,477	\$0	(\$49,078,477)	\$0	\$2,966,584	\$17,670	\$2,948,914
23	569 - Sylmar/Palo Verde	\$480,667	\$0	\$480,667		\$0			\$0	\$480,667	\$0	\$480,667
24	570 - Maintenance of Station Equipment - Allocated	\$9,752,619	\$6,575,692	\$3,176,927		\$0			\$0	\$9,752,619	\$6,575,692	\$3,176,927
25	570 - Sylmar/Palo Verde	\$2,486,729	\$0	\$2,486,729		\$0			\$0	\$2,486,729	\$0	\$2,486,729
26	571 - Maintenance of Overhead Lines - Allocated	\$72,319,135	\$14,105,545	\$58,213,590	F	-\$117	(\$109)	(\$8)	\$419,284	\$72,738,301	\$14,105,436	\$58,632,865
27	571 - Sylmar/Palo Verde	\$664,997	\$0	\$664,997		\$0			\$0	\$664,997	\$0	\$664,997
28	572 - Maintenance of Underground Lines - Allocated	\$1,297,218	\$418,062	\$879,156		\$0			\$0	\$1,297,218	\$418,062	\$879,156
29	572 - Sylmar/Palo Verde	\$0	\$0	\$0		\$0			\$0	\$0	\$0	\$0
30	573 - Maintenance of Miscellaneous Trans. Plant - Allocated	\$3,788,421	\$1,092,477	\$2,695,944		\$0			\$4,621	\$3,793,042	\$1,092,477	\$2,700,565
31						\$0			\$0	\$0	\$0	\$0
32	Transmission NOIC (Note 3)	-	-	-		-\$1,899,357	(\$1,899,357)	\$0	\$0	-\$1,899,357	-\$1,899,357	\$0
33	Total Transmission O&M	\$594,905,760	\$101,092,428	\$493,813,333		-\$345,876,893	-\$2,392,214	-\$343,484,679	\$2,185,782	\$251,214,650	\$98,700,214	\$152,514,435
34												

<u>Col 1</u>	Col 2	Col 3	Col 4	Col 5	Col 6	Col 7	Col 8	Col 9	Col 10	Col 11
	= C3 + C4			Note 2	= C7 + C8			= C10 + C11	= C3 + C7	= C4 + C8

		Total Rec	orded O&M Exp	enses			Adjustments		Adjusted R	ecorded O&M Ex	penses
	Account/Work Activity Rev	Total	Labor	Non-Labor	Reason	Total	Labor	Non-Labor	Total	Labor	Non-Labor
	Distribution Accounts										
35	582 - Station Expenses	33,890,143	\$26,736,325	\$7,153,818		-			33,890,143	26,736,325	7,153,818
36	590 - Maintenance Supervision and Engineering	1,449,371	\$1,209,034	\$240,338		-			1,449,371	1,209,034	240,338
37	591 - Maintenance of Structures	102,897	\$33,033	\$69,865		-			102,897	33,033	69,865
38	592 - Maintenance of Station Equipment	14,075,742	\$6,671,206	\$7,404,535		-			14,075,742	6,671,206	7,404,535
39	Accounts with no ISO Distribution Costs	1,113,665,283	\$301,708,142	\$811,957,141	F	(925,787)	(\$232,947)	(\$692,839)	1,112,739,496	301,475,194	811,264,302
40	Distribution NOIC (Note 3)	-	-	-		(6,319,598)	(6,319,598)	- '	(6,319,598)	(6,319,598)	-
41	Total Distribution O&M	1,163,183,436	336,357,739	826,825,697		(7,245,385)	(6,552,545)	(692,839)	1,155,938,052	329,805,194	826,132,858
42											
43	Total Transmission and Distribution O&M	1,758,089,197	437,450,167	1,320,639,030		(353,122,278)	(8,944,759)	(344,177,519)	1,407,152,701	428,505,408	978,647,293
44											
45	Total Transmission O&M Expenses in FERC Form 1:	\$594,905,761	FF1 321.112b	Must equal Line 33	, Column 2						
46	Total Distribution O&M Expenses in FERC Form 1:	\$1,163,183,435	FF1 322.156b	Must equal Line 41	, Column 2						
47	Total TDBU NOIC	-\$8,218,955	20-AandG, Note	e 2, f							

2) Determination of ISO Operations and Maintenance Expenses for each account (Note 5).

89

90 91 Total ISO O&M Expenses (in Column 6) 92 Line 80 + Line 88

	<u>Col 1</u>	<u>Col 2</u> From C9 above	Col 3 From C10 above F	Col 4 From C11 above	<u>Col 5</u> Note 6	<u>Col 6</u> = C7 + C8	<u>Col 7</u> = C3 * C5	<u>Col 8</u> = C4 * C5	Col 9
		Adjusted Re	ecorded O&M Ex	penses	Percent	ISC	O O&M Expense	s	Percent ISO
	Account/Work Activity Rev	Total	Labor	Non-Labor	ISO	Total	Labor	Non-Labor	Reference
Line	Transmission Accounts								
48	560 - Operations Supervision and Engineering - Allocated	4,578,133	1,484,789	3,093,344	40.0%	1,832,056	594,176		27-Allocators Line 42
49	560 - Sylmar/Palo Verde	396,905	-	396,905	100.0%	396,905	-	396,905	
50	561 Load Dispatch - Allocated	10,847,818	9,340,705	1,507,113	40.0%	4,341,030	3,737,920		27-Allocators Line 42
51	561.400 Scheduling, System Control and Dispatch Services	-	-	-	0.0%	-	-		0%
52	561.500 Reliability Planning and Standards Development	6,478,851	5,540,329	938,522	100.0%	6,478,851	5,540,329	938,522	100%
53	562 - Station Expenses - Allocated	21,409,822	17,825,119	3,584,703	40.0%	8,567,684	7,133,174	1,434,510	27-Allocators Line 42
54	562 - MOGS Station Expense	-	-	-	0.0%	-	-	-	0%
55	562 - Sylmar/Palo Verde	1,104,150	-	1,104,150	100.0%	1,104,150	-	1,104,150	100%
56	563 - Overhead Line Expenses - Allocated	36,896,556	13,745,483	23,151,073	46.6%	17,181,461	6,400,800	10,780,661	27-Allocators Line 30
57	564 - Underground Line Expenses - Allocated	2,934,409	2,562,983	371,426	2.0%	58,422	51,027	7,395	27-Allocators Line 36
58	565 - Transmission of Electricity by Others	-	-	-	100.0%	-	-	-	100%
59	565 - Wheeling Costs	-	-	-	0.0%	-	-	-	0%
60	565 - WAPA Transmission for Remote Service	406,992	-	406,992	0.0%	-	-	-	0%
61	566 - Miscellaneous Transmission Expenses - Allocated	48,784,024	26,385,398	22,398,626	40.0%	19,522,166	10,558,787	8,963,379	27-Allocators Line 42
62	566 - ISO/RSBA/TSP Balancing Accounts	0	· · · · -	0	0.0%	-	-	-	0%
63	566 - Sylmar/Palo Verde/Other General Functions	4.484.160	93,943	4,390,218	100.0%	4,484,160	93,943	4,390,218	100%
64	567 - Line Rents - Allocated	18,426,386	95,368	18,331,019	46.6%	8,580,536	44,410		27-Allocators Line 30
65	567 - Eldorado	42,081	-	42,081	100.0%	42,081	, <u>.</u>	42.081	
66	567 - Sylmar/Palo Verde	357,202	_	357,202	100.0%	357,202	_	357,202	
67	568 - Maintenance Supervision and Engineering - Allocated	1,497,787	1,316,119	181,669	40.0%	599,378	526,678		27-Allocators Line 42
68	568 - Sylmar/Palo Verde	288.573	.,0.0,0	288.573	100.0%	288,573	-	288,573	
69	569 - Maintenance of Structures - Allocated	2,966,584	17,670	2,948,914	40.0%	1.187.154	7,071		27-Allocators Line 42
70	569 - Sylmar/Palo Verde	480,667	-	480,667	100.0%	480,667	7,071	480,667	
71	570 - Maintenance of Station Equipment - Allocated	9,752,619	6,575,692	3,176,927	40.0%	3,902,758	2,631,430		27-Allocators Line 42
72	570 - Sylmar/Palo Verde	2,486,729	0,070,002	2,486,729	100.0%	2,486,729	2,001,400	2,486,729	
73	571 - Maintenance of Overhead Lines - Allocated	72,738,301	14,105,436	58,632,865	46.6%	33,871,732	6,568,418		27-Allocators Line 30
74	571 - Svimar/Palo Verde	664.997	14,100,400	664,997	100.0%	664,997	0,300,410	664,997	
75	572 - Maintenance of Underground Lines - Allocated	1,297,218	418,062	879,156	2.0%	25,827	8,323		27-Allocators Line 36
76	572 - Sylmar/Palo Verde	1,237,210	410,002	073,130	100.0%	25,027	0,323		100%
77	573 - Maintenance of Miscellaneous Trans. Plant - Allocated	3,793,042	1,092,477	2,700,565	40.0%	1,517,882	437,182		27-Allocators Line 42
78		3,793,042	1,092,477	2,700,303	40.076	1,517,002	437,102	1,080,099	21-Allocators Line 42
79	Transmission NOIC (Note 4)	(1,899,357)	(1,899,357)			(837,036)	(837,036)		
80	Total Transmission - ISO O&M	251,214,650	98,700,214	152,514,435		117,135,364	43,496,632	73,638,732	•
81	Total Hallshinssion - 130 Odiw	231,214,030	90,700,214	132,314,433		117,133,304	43,490,032	73,030,732	
	<u>Col 1</u>	Col 2	Col 3	Col 4	Col 5	Col 6	Col 7	Col 8	Col 9
			From C10 above F		Note 6	= C7 + C8	= C3 * C5	= C4 * C5	
	A	Adjusted Ro	ecorded O&M Ex		Percent		O O&M Expense		Percent ISO
	Account/Work Activity Rev	rotai	Labor	Non-Labor	190	Total	Labor	Non-Labor	Reference
00	Distribution Accounts Evaluation Evaluation	22 000 442	26 726 225	7 152 040	0.0%				27-Allocators Line 48
82		33,890,143	26,736,325	7,153,818		-	-		
83	590 - Maintenance Supervision and Engineering	1,449,371	1,209,034	240,338	0.0%	-	-		27-Allocators Line 48
84	591 - Maintenance of Structures	102,897	33,033	69,865	0.0%	-	-		27-Allocators Line 48
85	592 - Maintenance of Station Equipment	14,075,742	6,671,206	7,404,535	0.0%	-	-		27-Allocators Line 48
86	Accounts with no ISO Distribution Costs	1,112,739,496	301,475,194	811,264,302	0.0%	-	-		0%
87	Distribution NOIC (Note 4)	(6,319,598)	(6,319,598)		0.0%	-	-	-	0%
88	Total Distribution - ISO O&M	1,155,938,052	329,805,194	826,132,858		-	-	-	

1,407,152,701 428,505,408

978,647,293

117,135,364 43,496,632 73,638,732

Notes:

- 1) "Adjusted Operations and Maintenance Expenses for each account" are the total amounts of O&M costs booked to each Transmission or Distribution account, less adjustments as noted.
- 2) Reasons for excluded amounts:
- A: Exclude entire amount, all attributable to CAISO costs recovered in Energy Resource Recovery Account.
- B: Exclude amount related to MOGS Station Expense.
- C: Exclude amount attributable to CAISO costs recovered in Energy Resource Recovery Account.
- D: Exclude amount recovered through to Reliability Services Balancing Account, the Transmission Access Charge Balancing Account Adjustment, and the American Reinvestment Recovery Act for the Tehachapi Wind Energy Storage Project.
- E: Exclude amount of costs transferred to account from A&G Account 920 pursuant to Order 668.
- F: Excludes shareholder funded costs.

3) Total TDBU NOIC is allocated to Transmission and Distribution in proportion to labor in the respective functions. Transmission NOIC ("Non-Officer Incentive Compensation") equals Total TDBU NOIC times the Transmission NOIC Percentage calculated below. Distribution NOIC equals Total TDBU NOIC times the Distribution NOIC Percentage below.

Total TDBU NOIC is on Line: 47

 Percentage
 Calculation

 Transmission NOIC Percentage:
 23.1095%
 Line 33, Col 3 / Line 43, Col 3

 Distribution NOIC Percentage:
 76.8905%
 Line 41, Col 3 / Line 43, Col 3

4) NOIC attributable to ISO Transmission (Column 7) is calculated utilizing a percentage equal to the ratio of total ISO O&M Labor Expenses in column 7 (exclusive of NOIC) to the total labor expenses in column 3 (exclusive of NOIC). That allocator, which is identified below, is then applied to the value in Column 3 to arrive at the NOIC attributable to ISO Transmission in Column 7. Resulting Percentage is:

- 5) "ISO Operations and Maintenance Expenses" is the amount of costs in each Transmission or Distribution account related to ISO Transmission Facilities.
- 6) See Column 9 for references to source of each Percent ISO.
- 7) SCE shall make no adjustments to recorded labor amounts related to non-labor labor and/or Indirect labor in Schedule 19.
- 8) Each O&M Account contributing to the calculation of "Total ISO O&M Expense" (Line 91, Column 6) may include revenue associated with a

Commission-approved O&M Services Formula assessing other entities for O&M Services provided by SCE. See Schedule 35, Notes 1-3.

All O&M Services Formula Revenue is "non-labor", and entered in Column 8a, Lines 1-32.

Calculation of Administrative and General Expense			1	Inputs are shaded ye	ellow			
					Workpaper:	WP Schedule 20 A	&G	
			Col 1	Col 2	Col 3	Col 3a	Col 4	
			<u> </u>	·	See Note 1	See Note 5	= (C1 - C3) + C3a	
			FERC Form 1	Data	Total Amount	Other Formula		
Line	Acct.	Description	Amount	Source	Excluded	Revenue	A&G Expense	Notes
1	920	A&G Salaries	\$562,693,037	FF1 323.181b	\$217,293,742	\$252,730	\$345,652,025	
2	921	Office Supplies and Expenses	\$296,734,009	FF1 323.182b	-\$141,124	\$256,588	\$297,131,721	
3	922	A&G Expenses Transferred	-\$280,624,548	FF1 323.183b	-\$110,782,559	-\$136,286	-\$169,978,275	Credit
4	923	Outside Services Employed	\$46,418,407	FF1 323.184b	\$381,128	\$55,319	\$46,092,598	
5	924	Property Insurance	\$2,344,409	FF1 323.185b	-\$5,079,298	\$0	\$7,423,707	
6	925	Injuries and Damages	\$960,556,413	FF1 323.186b	\$129,639,294	\$862,108	\$831,779,226	
7	926	Employee Pensions and Benefits	\$85,321,167	FF1 323.187b	\$6,117,382	\$31,254	\$79,235,039	
8	927	Franchise Requirements	\$160,361,363	FF1 323.188b	\$160,361,363	\$97,128	\$0	= (C1 - C3), See also Note 5
9	928	Regulatory Commission Expenses	\$16,459,026	FF1 323.189b	\$12,248,677	\$2,466	\$4,212,814	(,,
10	929	Duplicate Charges	\$0	FF1 323.190b	\$0	\$0	\$0	
11	930.1	General Advertising Expense	\$13,407,356	FF1 323.191b	\$0	\$11,902	\$13,419,258	
12	930.2	Miscellaneous General Expense	\$71,499,204	FF1 323.192b	\$54,893,633	\$11,049	\$16,616,621	
13	931	Rents	\$8,347,016	FF1 323.193b	\$0	\$8,131	\$8,355,147	
14	935	Maintenance of General Plant	\$29,379,151	FF1 323.196b	\$529,219	\$20,303	\$28,870,235	
15			\$1,972,896,010			I A&G Expenses:	\$1,508,810,117	
				<u>Amount</u>	<u>Source</u>			
16		Remaining A&G after exclusions &	NOIC Adjustment:	\$1,508,810,117	Line 15			
17		L	ess Account 924:	<u>\$7,423,707</u>	Line 5			
18		Amount to apply the Trans		\$1,501,386,410	Line 16 - Line 17	,		
19		Transmission Wages and Salaries		<u>6.3469%</u>	27-Allocators, Lir			
20		Transmission W&S A	F Portion of A&G:	\$95,291,788	Line 18 * Line 19)		
21		Transmission Plant	Allocation Factor:	17.1307%	27-Allocators, Lir	ne 22		
22			ce portion of A&G:	<u>\$1,271,731</u>	Line 5 Col 4 * Lir			
23		Administrative and G	General Expenses:	\$96,563,519	Line 20 + Line 22	2		
	Note 1: Item	nization of exclusions	Col 1	Col 2	Col 3	Col 4		
		: WP Schedule 20 A&G	Shareholder	<u>COI 2</u>	<u>COI 3</u>	<u>COI 4</u>		
	Workpaper	WI Ochedule 20 Ado	Exclusions					
		Total Amount Excluded	or Other	Franchise				
	Acct.	(Sum of Col 1 to Col 4)	Adjustments	Requirements	NOIC	PBOPs	Notes	
24	920	\$217,293,742	-\$3,198,767	rtoquiromonto	\$220,492,509	1 201 0	See Instructions 2b, 3, a	and Note 2
25	921	-\$141,124	-\$141,124		\$0		COO MONGONO ED, O, O	3114 11010 2
26	922	-\$110,782,559	-\$3,368,817		-\$107,413,742			
27	923	\$381,128	\$381,128		\$0			
28	924	-\$5,079,298	-\$5,079,298		\$0			
29	925	\$129,639,294	\$129,639,294		\$0		See Instruction 6	
30	926	\$6,117,382	\$6,117,382		\$0 \$0	\$0	See Note 3	
31	927	\$160,361,363	\$0	\$160,361,363	\$0	\$0	See Note 4	
32	928	\$12,248,677	\$12,248,677	¥100,001,000	\$0	ΨΟ	222110101	
33	929	\$0	\$0		\$0 \$0			
34	930.1	\$0	\$0 \$0		\$0 \$0			
35	930.1	\$54,893,633	\$54,893,633		\$0 \$0			
36	931	\$0	\$0		\$0			
37	935	\$529,219	\$529,219		\$0 \$0			
٠.	000	Ψ023,213	Ψ020,210		ΨΟ			

Note 2: Non-Officer Incentive Compensation ("NOIC") Adjustment

Adjust NOIC by excluding accrued NOIC Amount and replacing with the actual non-capitalized A&G NOIC payout.

		Amount	Source
а	Accrued NOIC Amount:	\$214,827,485	SCE Records
b	Actual A&G NOIC payout:	-\$5,665,024	Note 2, d
C	Adjustment:	\$220 492 509	

Actual non-capitalized NOIC Payouts:

	<u>Department</u>		<u>Amount</u>	Source Source
d	A&G		-\$5,665,024	SCE Records and Workpapers
е	Other		-\$2,184,762	SCE Records and Workpapers
f	Trans. And Dist. Business Unit		<u>-\$8,218,955</u>	SCE Records and Workpapers
g		Total:	-\$16,068,741	Sum of d to f

Note 3: PBOPs Exclusion Calculation

		Amount	Note:
а	Current Authorized PBOPs Expense Amount:	\$0	See instruction #4
b	Prior Year Authorized PBOPs Expense Amount:	\$0	Authorized PBOPs Expense Amount during Prior Year
С	Prior Year FF1 PBOPs expense:	<u>\$0</u>	SCE Records
d	PBOPs Expense Exclusion:	\$0	c - b

Note 4:

Amount in Line 31, column 2 equals amount in Line 8, column 1 because all Franchise Requirements Expenses are excluded Franchise Fees Expenses component of the Prior Year TRR are based on Franchise Fee Factors.

Note 5:

O&M Services Formula Revenue is added in Column 3a pursuant to Schedule 35, Note 2. Column 3 amounts are from Schedule 35, Lines 38-52, Column 4. Franchise Fees are separately recovered through Line 43 of Schedule 4, and therefore the amount of O&M Services Formula revenue associated with Franchise Fees (Line 8, Col. 3a) is not included in Column 4.

Schedule 20 Administrative and General Expenses

Docket No. ER25-1771

Instructions:

- 1) Enter amounts of A&G expenses from FERC Form 1 in Lines 1 to 14.
- 2) Fill out "Itemization of Exclusions" table for all input cells. NOIC amount in

Column 3, Line 24

- is calculated in Note 2. The PBOPs exclusion in Column 4. Line 30 is calculated in Note 3.
- a) Exclude amount of any Shareholder Adjustments, costs incurred on behalf of SCE shareholders, from relevant account in Column 1.
- b) Include as an adjustment in Column 1 for Account 920 any amount excluded from Accounts 569.100, 569.200, and 569.300
- in Schedule 19 (OandM) related to Order 668 costs transferred.
- c) Exclude entire amount of account 927 "Franchise Requirements" in Column 2, as those costs are recovered through the Franchise Fees Expense item.
- d) Exclude any amount of Account 930.1 "General Advertising Expense" not related to advertising for safety,
- siting, or informational purposes in column 1.
- e) Exclude any amount of expense relating to secondary land use and audit expenses not directly benefitting utility customers. f) Exclude from account 930.2:
- 1) Nuclear Power Research Expenses.
- 2) Write Off of Abandoned Project Expenses.
- 3) Any advertising expenses within the Consultants/Professional Services category.
- g) Exclude the following costs included in any account 920-935:
- 1) Any amount of "Provision for Doubtful Accounts" costs.
- 2) Any amount of "Accounting Suspense" costs.
- 3) Any penalties or fines.
- 4) Any amount of costs recovered 100% through California Public Utilities Commission ("CPUC") rates.
- 3) NOIC adjustment in Column 3, Line 24 is made by determining the difference between the total accrued NOIC amount included in the FERC Form 1 recorded cost amounts and the actual A&G NOIC payout (see note 2).
- NOIC adjustment in column 3, Line 26 is made by entering the amount of accrued NOIC that is capitalized.
- 4) Determine the PBOPs exclusion. The authorized amount of PBOPs expense (line a) may only be revised pursuant to Commission acceptance of an SCE FPA Section 205 filing to revise the authorized PBOPs expense, in accordance with the tariff protocols. Accordingly, any amount different than the authorized PBOPs expense during the Prior Year is excluded from account 926 (see note 3). Docket or Decision approving authorized PBOPs amount:
- 5) SCE shall make no adjustments to recorded labor amounts related to non-labor labor and/or Indirect labor in Schedule 20.
- 6) Any A&G costs associated with wildfires other than the 2017/18 Wildfire/Mudslide Events shall be reflected in A&G accounts on a cash basis during the year in which associated cash payments are made. In the event an initial cost accrual is made in a year to one or more A&G accounts 920-935,

SCE shall exclude from A&G cost recovery any amount not paid in cash during that year through an entry to Column 1, Lines 24-37 of the

"Itemization of Exclusions" matrix to the account in which the initial expense accrual was made. As cash payments related to the initial expense accrual are made in future years, SCE shall also include those expenses in A&G cost recovery on a cash basis through an entry to the Itemization of Exclusions matrix.

FREE	FERC ACCT ACCT 450 4191110 450 4191115 450 Total FF-1 Total for Acct 451 4182110 4182115	ACCT DESCRIPTION Late Payment Charge- Comm. & Ind. Residential Late Payment	DOLLARS 6,253,690	Category Traditional OOR	Total	Traditional OOR	Non-ISO			GRSM	L	Other Ratemakin	,
FERC	ACCT ACCT 450 4191110 450 4191115 450 Total FF-1 Total for Acct 451 4182110 451 4182115	Late Payment Charge- Comm. & Ind. Residential Late Payment	6,253,690	Traditional OOR		ISO			A/P		Incremental		,
19 19 19 19 19 19 19 19	450 4191110 450 4191115 450 Total FF-1 Total for Acct 451 4182110 451 4182115	Late Payment Charge- Comm. & Ind. Residential Late Payment	6,253,690	Traditional OOR					A/P	Threshold [10]	Incremental	Total	
150 150	450 4191115 450 Total FF-1 Total for Acct 451 4182110 451 4182115	Residential Late Payment	6,253,690 28,736,772		6,253,690								Notes
2 480 Total	450 Total FF-1 Total for Acct 451 4182110 451 4182115		20,130,112		20 726 772						0	0	1 1
A	FF-1 Total for Acct 451 4182110 451 4182115			. aditional COR	20,730,772	U	20,130,112	U			U	U	
A	FF-1 Total for Acct 451 4182110 451 4182115												
4a 451 4182110 Recover Unauthorized UseNino-Energy 120.002 Traditional OOR 120.302 0	451 4182110 451 4182115	1450 - Forfoltod Discounts n300 16h (Must Equal Line 2)			34,990,463	0	34,990,463	0		0	0	0	
451 451 4182110 Miscellaneous Service Revenues 308,659 Traditional OR 0,0 0 0 0 0 0 0 0 0	451 4182115		34,330,403										
461 4192110 Miscellamous Service Revenues 1,164,395 0 0 0 0 0 0 0 0 0											0	0	1
461 4192115 Returned Check Charges		Miscellaneous Service Revenue - Ownership Cost Miscellaneous Service Revenues	308,659								0	0	1
4 45 4192193 Service Establishment Charge	451 4192115	Returned Check Charges	1,454,395		1,454,395	0	1,454,395				0	0	1
49 451 4192140 Field Collection Charges Fraditional OOR 0 0 0 0 0 0 0 0 0											0	0	1
4		Service Establishment Charge Field Collection Charges									0	0	1
4 451 4182120 Uneconomic Lime Extension	451 4192510	Quickcheck Revenue		GRSM	0	0	0		Р		0	0	2
4 4 5 4 4 5 5 2 0 0 0 0 Cut CARE-Res-In 1,500 0 0 0 0 0 0 0 0 0 0 0 0			899,153								0	899,153	6
41 451 4192155 Opt Out NanCARE-Res-Mo			1 630								0	1.630	1
40 451 4192145 Conn-Charge - Residential 2,812,943 0 2,812,943 0 2,812,943 0 4 451 4192145 Conn-Charge - Non-Residential 2,016,623 17aditional OOR 2,016,623 0 2,016,623	451 4192155	Opt Out CARE-Res-Mo	10,725		0	0	0				0	10,725	1
40 451 4192145 Conn-Charge - Residential 2,812,943 0 2,812,943 0 2,812,943 0 4 451 4192145 Conn-Charge - Non-Residential 2,016,623 17aditional OOR 2,016,623 0 2,016,623			12,570								0	12,570	1
49 51 4192145 Corn.Charge - Non-Residential 2.016.623 0 2.016.623 0 2.016.623 0 4 451 4192150 Corn.Charge - Non-Residential 2.016.623 0 3.0148 0 30.1			2.812.943						+		0	72,735 0	1
4	451 4192145	Conn-Charge - Non-Residential	2,016,623	Traditional OOR	2,016,623	0	2,016,623	0			0	0	1
4									-		0	0	1
41 451 4184533 Nule 21 Fast Track Application Fee 88.8.675 0 898.675 0 898.675 0 4 41 451 4184531 Nul 27 Fex Application Fee 18.800 Traditional OOR 18.800 0 18.600 0 4 4 451 4184532 Rule 21 Pra Application Fee 18.800 Traditional OOR 103.025 0 4 4 451 4184532 Rule 21 Pra Application Fee 3.000 Traditional OOR 3.000 0 3.000 0 3.000 0 4 4 451 4184535 Rule 21 Supplemental Review Fee 97.045 17.4016000 97.045 0 97.045 0 97.045 0 4 4 4 4 4 4 4 4 4									 		0	0	1
4		Rule 21 Fast Track Application Fee	898,675		898,675	0	898,675	0			0	0	1
4x 451 4184534 WDAT Fast Track Application Fee 3,000 Traditional OOR 3,000 0 3,000 0 4 4 451 4184535 Relating Review Fee 97,045 10 97,045 0 97,045 0 97,045 0 42,855 4 4184520 Short Circuit Duty - Arc Flash 150,000 GRSM 0 0 0 0 0 150,000 A 18,145 4 42 451 4184520 Short Circuit Duty - Arc Flash 150,000 GRSM 0 0 0 0 0 0 0 0 0			18,600								0	0	1 1
491 451 4184520 Short Circuit Duty - Arc Flash 150,000 GRSM 0 0 0 150,000 A 18,145 42 451 4184521 Electrical Capacity Assessment 422,855 GRSM 0 0 0 0 0 428,855 A 64,726 48a 451 4192161 Wretech- NON-AMI 0 0 0 0 0 4bb 451 4192165 RES-BCT Set-up Fee 1,500 Other Ratemaking 0 0 0 0 4cc 451 4192166 CSOD - NEMA SetUp-CS 259,925 0 259,925 0 4dd 451 4194517 Engineering and Technical Services - Permissible Technological 420 420 420 430 430 4ee 451 4192164 NEMABACIMA - NEM AGG Set-up Auto 0 0 0 0 0 4ff 451 4194518 Resource Interconnection Procedures App Fee 200,000 0 200,000 0 4ff 451 Total FF-1 Total for Acct 451 - Misc. Service Revenues, p300.17b 14,736,838 7a 453 4183120 APS Palo Verde Water Sales 506,035 GRSM 0 0 0 0 0 483 4183110 Sales of Water & Water Power - San Joaquin Traditional OOR 0 0 0 0 0 506,035 F7-1 Total for Acct 453 - Sales of Water & Water Power - Headwater Traditional OOR 0 0 0 0 0 506,035 F7-1 Total for Acct 453 - Sales of Water A Water Power - Pago.18b		WDAT Fast Track Application Fee		Traditional OOR							0	0	1
42 451											0	0	1
4aa 451 4192161 Miretech NON-AMI Other Ratemaking 0 0 0 0 0 0 0 0 0								150,000 422,855			131,855 358.129	0	2
4cc 451 419216 CSOD - NEMA Settlp-CS 259 925 259 925 0 259 925 0 440 451 4194517 Engineering and Fechinal Services - Permissible Technological 250 Traditional OOR 259 925 0 259 925 0 440 451 4192164 NEMABACNA - NEM AGG Set-up Auto 0 0 0 0 0 0 0 0 0		Wiretech- NON-AMI								04,720	0	0	1
4dd 451 4184517 Engineering and Technical Services - Permissible Technological 6.250 Traditional ODR 0 0 0 0 0 0 0 0 0											0	1,500	1
4ee 451 4192164 NEMABACIAN - NEM AGG Set-up Auto											0	0	3
5 481 Total FF-1 Total for Acct 451 - Misc. Service Revenues, p300.17b 14,736,838 13,165,670 0 13,165,670 572,855 82,671	451 4192164	NEMABACMA - NEM AGG Set-up Auto		Other Ratemaking	-,						ō	0	
FF-1 Total for Acct 451 - Misc. Service Revenues, p300.17b 14,738,838 14,331 - Misc Equil Line 5) 7a	4184519	Resource Interconnection Procedures App Fee	200,000	Traditional OOR	200,000	0	200,000	0			0	0	6
6 [Must Equal Line 5]			14,736,838		13,165,670	0	13,165,670	572,855		82,871	489,984	998,313	
7a 453 4183120 APS Palo Verde Water Sales 506,035 GRSM 0 0 0 506,035 P 29,753 7b 453 4183110 Sales of Water & Water Power - San Joaquin Traditional OOR 0 <td>FF-1 Total for Acct</td> <td>t 451 - Misc. Service Revenues, p300.17b</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td>	FF-1 Total for Acct	t 451 - Misc. Service Revenues, p300.17b									•		
75	Must Equal Line 5	5)	14,736,838										
Tc 453 4183115 Sales of Water & Water Power - Headwater Traditional OOR 0 0 0 0 0 0 0 0 0			506,035						Р	29,753	476,282	0	2
8 483 Total 506,035 0 0 0 506,035 29,753 FF-1 Total for Acct 453 - Sales of Water and Power, p300.18b											0	0	1 1
FF-1 Total for Acct 453 - Sales of Water and Power, p300.18b	103 4183110	Sales of Water & Water Power - Headwater		Traditional OOR	U	U	U	U			U	U	
FF-1 Total for Acct 453 - Sales of Water and Power, p300.18b													
	453 Total	t 453 - Saloe of Water and Power n300 18h	506,035		0	0	0	506,035		29,753	476,282	0	
			506,035										
				_									1 .
10a 454 4194110 Joint Pole - Tariffed Conduit Rental 834,003 Traditional OOR 834,003 0 834,003 0 10b 454 4194112 Joint Pole - Tariffed Pole Rental - Cable Cos. 7,108,098 0		Joint Pole - Lariffed Conduit Rental Joint Pole - Tariffed Pole Rental - Cable Cos							 		0	0	4
10c 454 4184114 Joint Pole - Tariffed Process & Eng Fees - Cable 3,153,529 Traditional OOR 3,153,529 0 3,153,529 0	4184114	Joint Pole - Tariffed Process & Eng Fees - Cable	3,153,529	Traditional OOR	3,153,529	0	3,153,529	0			0	0	4
10d 454 4184120 Joint Pole - Aud - Unauth Penalty 811,000 1 Traditional COR 811,000 0 811,000 0 811,000 0 10 181,000 0 0 181,000 0 0 181,000 0 0 181,000 0 0 181,000 0 0 181,000 0 0 181,000 0 0 181,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									_	20.007	0	0	4
10e 454 4194510 Joint Pole - Non-Tariffed Pole Rental 198,858 GRSM 0 0 0 198,858 P 29,037 10f 1454 4194512 Joint Pole - Non-Tariffed Pole Rental 0 0 GRSM 0 0 0 0 P 0 P 0			196,858							29,037	169,821	0	2
10g 454 4184514 Joint Pole - Non-Tariff Requests for Information 0 GRSM 0 0 0 0 P 0	154 4184514	Joint Pole - Non-Tariff Requests for Information		GRSM	0	0	0	0	P		0	0	2
10h 454 4194516 Oil And Gas Royalities 6,595 GRSM 0 0 0,595 P 1,765 10 454 4194516 Oil Conestino Land & Facilities Rent Rev (263.392) Traditional OOR (263.392) 0 (263.392) (263.392) 0 (263.392) (263.3									P	1,765	4,830	0	2
101 454 4184518 Del Operating Land & Facilities Rent Rev (203,392) 0 (293,392) 0 (293,392) 0 101 454 41894810 Facility Cost = EUN/custley 62.997 Other Ratemating 4,196 0 0		Facility Cost -EIX/Nonutility							+		0	58,801	6, 12
10k 454 4184815 Facility Cost- Utility Traditional OOR 0 0 0 0	4184815	Facility Cost- Utility		Traditional OOR	0	0	0	0			0	0	7
101 454 4194820 Rent Billed to Non-Utility Affiliates 958,740 Other Ratemaking 63,852 63,852 0 0		Rent Billed to Non-Utility Affiliates	958,740								0	894,888	6, 12
10m 454 4194825 Rent Billed to Utility Affiliates	+54 4184825 454 4194110								-		0	0	7
100 454 4194115 Company Financed Added Facilities 33,981,044 Traditional OOR 33,981,044 0 33,981,044 0	454 4194115	Company Financed Added Facilities		Traditional OOR	33,981,044	0	33,981,044	0			0	0	4
10p 454 4194120 Company Financed Interconnect Facilities 5,073,317 10 1,014 1,			5,073,317						-		0	0	4
10q 454 4194130 SCE Financed Added Facity Traditional OOR 0 0 0 0 0 0 0 0 0 0 0						U			 		0	0	8
	454 4194135	Operating Land & Facilities Rent Revenue	27,693,025	GRSM	0	0	0	27,693,025	Р	4,274,741	23,418,284	0	2
	454 4204515			Traditional OOR	0			0			0	0	4
10t 454 4867020 Nonoperating Misc Land & Facilities Rent Traditional OOR 0 0 0 0	454 4204515 454 4867020	Nonoperating Misc Land & Facilities Rent			0	Δ.	0	0			0	0	
101 454 4867020 Nonoperating Misc Land & Facilities Rent Traditional OOR 0 0 0 0 0 0 0 0 0	454 4204515 454 4867020 454 - 454 4206515	Nonoperating Misc Land & Facilities Rent Miscellaneous Adjustments Op Misc Land/Fac Rev	2,025,716	Traditional OOR	0	0	0		P	1,435,288	0 590,428	0	2
101 454 4867020 Noncperating Misc Land & Facilities Rent Traditional OOR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	454 4204515 454 4867020 454 - 454 4206515 454 4184122	Nonoperating Misc Land & Facilities Rent Miscellaneous Adjustments Op Misc Land/Fac Rev T-Unauth Pole Rent		Traditional OOR GRSM Traditional OOR	0	0	0	2,025,716 0	Р	1,435,288	590,428 0	0	2
101 454 4867020 Nonoperating Misc Land & Facilities Rent Traditional OOR 0 0 0 0 0 0 0 0 0	454 4204515 454 4867020 454 - 454 4206515 454 4184122 454 4184124	Nonoperating Misc Land & Facilities Rent Miscellaneous Adjustments Op Misc Land/Fac Rev T-Unauth Pole Rent T-R&E Fees Fees	37,730	Traditional OOR GRSM Traditional OOR Traditional OOR	0 0 37,730	0 0	0 0 37,730	2,025,716 0 0	Р	1,435,288	590,428	0	2

	Α	В	С	D	Е	F	G	Н	1	J	K GRSM	L	M	N
	FERC						Traditional OOR						Other Ratemaking	
Line 10aa	ACCT 454	ACCT 4184515	ACCT DESCRIPTION NEM 2.0	DOLLARS	Category Other Retempting	Total 0	ISO 0	Non-ISO 0	Total 0	A/P	Threshold [10]	Incremental	Total	Notes 6
10bb	454	4184126	Joint Pole - Tarriffed - PA Inspect	467,357	Traditional OOR	467 357	0	467,357	0			0	0	4
10cc	454	4184526	Joint Pole - Non-Tarriff PA Inspect	(004.404)	GRSM	0	0	0	0	Р		0	0	2
10dd 10ee	454 454	4197020 6120090	Non-606 Def Operating Land & Fac Rent Rev-Pass Nonoperating Land & Facilities Rent Expense	(221,181)	Traditional OOR Traditional OOR	(221,181)	0	(221,181)	0			0	0	4
10ff	454	6120085	Operating Land & Facilities Rent Expense		Traditional OOR	0	0	0	0			0	0	4
11	454 Tot	tal		82,839,286		51,082,279	130,775	50,951,504	29,924,194		5,740,831	24,183,363	1,832,813	
12	FF-1 To	otal for Acct 4 Equal Line 11	454 - Rent from Elec. Property, p300.19b	82,839,286										•
			,											
12a 12b	456	4186114 4186118	Energy Related Services Distribution Miscellaneous Electric Revenues	1,045,378	Traditional OOR Traditional OOR	1,045,378	0	1,045,378	0			0	0	1 4
12c	456	4186120	Added Facilities - One Time Charge	584,861	Traditional OOR	584,861	0	584,861	0			0	0	4
12d		4186122	Building Rental - Nev Power/Mohave Cr		Traditional OOR Traditional OOR	0	0	0	0			0	0	3
12e 12f	456 456	4186126 4186128	Service Fee - Optimal Bill Prd Miscellaneous Revenues	1,213,756	Traditional OOR Traditional OOR	1,213,756	0	1,213,756	0			0	0	1
12g	456 456	4186130	Tule Power Plant - Revenue		Traditional OOR	0	0	0	0			0	0	3
	456	4186142 4186150	Microwave Agreement Utility Subs Labor Markup		Traditional OOR Traditional OOR	0	0	0	0			0	0	7
12j		4186155 4186162	Non Utility Subs Labor Markup	7,617	Other Ratemaking Traditional OOR	507 0	507	0	0			0	7,109	7 6, 12
12K		4186162	Reliant Eng FSA Ann Pymnt-Mandalay Reliant Eng FSA Ann Pymnt-Ormond Beach		Traditional OOR Traditional OOR	0	0	0	0			0	0	4
12m		4186166	Reliant Eng FSA Ann Pymnt-Etiwanda		Traditional OOR	0	0	0	0			0	0	4
12n 12o	456	4186168 4186170	Reliant Eng FSA Ann Pymnt-Ellwood Reliant Eng FSA Ann Pymnt-Coolwater		Traditional OOR Traditional OOR	0	0	0	0			0	0	4
12p 12q	456	4186194	Property License Fee revenue Revenue From Recreation. Fish & Wildlife	208,656 2,562,774	Traditional OOR GRSM	208,656	0	208,656	0 2,562,774	P	1 352 501	0 1,210,273	0	4 2
12r	456	4186512 4186514	Revenue From Recreation, Fish & Wildlife Mapping Services	320.960	GRSM	0	0	0	320,960	P	46.096	274,864	0	2
12s	456	4186518	Enhanced Pump Test Revenue	139,750	GRSM	0	0	0	139,750	P	1,931	137,819	0	2
12t 12u	456	4186524 4186528	Revenue From Scrap Paper - General Office CTAC Revenues	2,010	GRSM GRSM	0	0	0	2,010	P P	0	0 2,010	0	2
12v	456	4186530	AGTAC Revenues		GRSM	0	0	0	0	P	0	0	0	2
12w 12xx	456 456	4186716 4186718	ADT Vendor Service Revenue Read Water Meters - Irvine Ranch	_	GRSM GRSM	0	0	0	0	A	0	0	0	2
12yy	456	4186720	Read Water Meters - Rancho California		GRSM	0	0	0	0	Α	0	0	0	2
12zz 12aa	456 456	4186722 4186730	Read Water Meters - Long Beach SSID Transformer Repair Services Revenue		GRSM GRSM	0	0	0	0	A	0	0	0	2
12bb	456	4186815 4186910	Employee Transfer/Affiliate Fee	28,603,651	Other Ratemaking Traditional OOR	0	0	0	0			0	0	6
12cc 12dd		4186910	ITCC/CIAC Revenues Revenue From Decommission Trust Fund	273,541,756	Other Ratemaking	28,603,651 0	0	28,603,651 0	0			0	273,541,756	6
12ee	456	4186914	Revenue From Decommissioning Trust FAS115	16,092,764	Other Ratemaking	0	0	0	0			0	16,092,764	6
12ff 12gg		4186916 4186918	Offset to Revenue from NDT Earnings/Realized Offset to Revenue from FAS 115 FMV	(273,541,756) (16,092,764)	Other Ratemaking Other Ratemaking	0	0	0	0			0	-273,541,756 -16.092.764	6
12hh	456	4186920	Revenue From Decommissioning Trust FAS115-1	63,140,303	Other Ratemaking	0	0	0	0			0	63,140,303	6
12ii 12jj	456 456	4186922 4188712	Offset to Revenue from FAS 115-1 Gains & Loss Power Supply Installations - IMS	(63,140,303)	Other Ratemaking GRSM	0	0	0	0	A		0	-63,140,303 0	6
12kk		4188714	Consulting Fees - IMS	98,365	GRSM Traditional OOR	0	0	0	0	Α		0	0	2
12II 12mm		4196105 4196158	DA Revenue EDBL Customer Finance Added Facilities	7,354,134	Traditional OOR Traditional OOR	98,365 7,354,134	0	98,365 7,354,134	0			0	0	1 4
12nn		4196162	SCE Energy Manager Fee Based Services		Traditional OOR Traditional OOR	0	0	0	0			0	0	4
1200 12pp	456	4196166 4196172	SCE Energy Manager Fee Based Services Adj Off Grid Photo Voltaic Revenues		Traditional OOR Traditional OOR	0	0	0	0			0	0	1
12gg	456	4196174	Scheduling/Dispatch Revenues		Traditional OOR	0	0	0	0			0	0	4
12rr 12ss	456	4196176 4196178	Interconnect Facilities Charges-Customer Financed Interconnect Facilities Charges - SCE Financed		Traditional OOR Traditional OOR	0	0	0	0			0	0	8
12tt 12uu	456	4196184 4196188	DMS Service Fees CCA - Information Fees	3,468,761	Traditional OOR Traditional OOR	0 3,468,761	0	0 3,468,761	0			0	0	4
12vv	456	-	Miscellaneous Adjustments	3,408,701	Traditional OOR	0	0	0	0			0	0	1
12ww 12xx	456	4186911 4186925	Grant Amortization GHG Allowance Revenue	3,353,920 819,525,252	Other Ratemaking	0	0	0	0			0	3,353,920 819,525,252	6
12yy	456	4186132	Intercon One Time	946,723	Traditional OOR	946,723	0	946,723	0			0	0	6
12zz 12aaa	456	4186116 4186115	EV Charging Revenue		Traditional OOR Traditional OOR	0	0	0	0			0	0	4
12bbb	456	4186156	Energy Reltd Srv-TSP N/U Labor Mrkp-BRRBA	105,578	Other Ratemaking	7,032	7,032	0	0			0	98,547	6, 12
12ccc 12ddd		4188720 4186128	LCFS CR 411.8 Miscellaneous Revenues - ISO	56,002,352 800	Traditional OOR Traditional OOR	56,002,352 800	0 800	56,002,352 0	0			0	0	4 5
12eee	456	4186732	Power Quality C&I Customer Program		GRSM	0	0	0	0	Α		0	0	2
12fff 12ggg		4171023 4186182	Gas Sales - ERRA Miscellaneous Electric Revenue - ERRA	23,723,712 30,000	Other Ratemaking	0	0	0	0			0	23,723,712 30,000	6
12hhh	456	4186119	PUCRF Rate Adjustment - Electric	00,000	Traditional OOR	0	0	0	0			0	0	1
12iii 12iii	456 456	4186188 4186115	Utility Earnings - Mono Power Co Energy Reltd Srvcs-Tehachapi Storage Project (TSP)		Traditional OOR Other Ratemaking	0	0	0	0			0	0	1 6
12kkk	456	4186182	Misc Electric Rev		Other Ratemaking	ő	0	0	0			0	0	6,1
12III 12mmm	456	4186189 4196201	IC Serving&Admin Rev SCEFinc Add Fac-FERC	998,234 520,822	Other Ratemaking Traditional OOR	0 520,822	520,822	0	0			0	998,234	6,1 8
12nnn	456	4196202	CusFinc IC Fac-FERC	31,260	Traditional OOR	31,260	31,260	0	0			0	0	8
12000		4196203	CusFinc IC Fac-CPUC	16,027,555 2,503,300	Traditional OOR Traditional OOR	16,027,555 2,503,300	2 503 300	16,027,555 0	0			0	0	8
12nnn	456 456	4196204	SCEFing IC Fac-FERC			362 718	0	362,718	Ů			,	Ü	Ů
12qqq	456 456	4196204 4192113	SCEFinc IC Fac-FERC OOR 606 State Funded	362,718	Traditional OOR	302,710								
12ppp 12qqq 12rrr	456 456 456 456	4196204 4192113 4171023	SCEFinc IC Fac-FERC OOR 606 State Funded ERRA Gas Storage Sales	362,718 (1,322)	Traditional OOR Traditional OOR	-1,322	0	-1322.01						
12qqq 12rrr	456 456 456 456 Tot	4196204 4192113 4171023 tal	OOR 606 State Funded ERRA Gas Storage Sales	362,718	Traditional OOR Traditional OOR	-1,322 118,979,308		TOLL.OT	3,025,494		1,400,528	1,624,966	847,736,774	
12qqq 12rrr	456 456 456 456 Tot	4196204 4192113 4171023 tal otal for Acct 4	OOR 606 State Funded ERRA Gas Storage Sales 456 - Other electric Revenues, p300.21b	362,718 (1,322) 969,741,576	Traditional OOR Traditional OOR	1,022		TOLL.OT	3,025,494		1,400,528	1,624,966	847,736,774	
12qqq 12rrr 13	456 456 456 456 Tot FF-1 To (Must E	4196204 4192113 4171023 tal otal for Acct 4 Equal Line 13	OOR 806 State Funded ERRA Gas Storage Sales 456 - Other electric Revenues, p300.21b)	362,718 (1,322)	Traditional OOR	118,979,308	3,063,720	115,915,588			1,400,528			
12qqq 12rrr 13 14	456 456 456 Tot FF-1 To (Must E	4196204 4192113 4171023 tal otal for Acct 4 Equal Line 13 4188112 4188114	OOR 806 State Funded ERRA Gas Storage Sales 156 - Other electric Revenues, p300.21b) Trans of Elec of Others - Pasadena FTS PPUNon-ISO	362,718 (1,322) 969,741,576	Traditional OOR Traditional OOR Traditional OOR Traditional OOR Traditional OOR	1,022		TOLL.OT	3,025,494		1,400,528	1,624,966 0 0	847,736,774	5 4
12qqq 12rm 13 14 15a 15b 15c	456 456 456 456 456 Tot FF-1 To (Must E 456.1 456.1	4196204 4192113 4171023 tal otal for Acct 4 Equal Line 13; 4188112 4188114 4188116	OOR 606 State Funded ERRA Gas Storage Sales 456 - Other electric Revenues, p300.21b) Trans of Elec of Others - Pasadena FTS PPUNon-ISO FTS Non-PPUNon-ISO	362,718 (1,322) 969,741,576 969,741,576	Traditional OOR Traditional OOR Traditional OOR Traditional OOR Traditional OOR	0 898,963 296,028	3,063,720 0 0	0 898,963 296,028	0 0		1,400,528	0 0 0	0 0 0	4
12qqq 12rrr 13 14 15a 15b 15c 15d	456 456 456 456 456 Tot FF-1 To (Must E 456.1 456.1 456.1	4196204 4192113 4171023 ttal otal for Acct 4 Equal Line 13 4188112 4188114 4188116 4188812	OOR 806 State Funded ERRA Gas Storage Sales 456 - Other electric Revenues, p300.21b) Trans of Elec of Others - Pasadena FTS PPUNon-ISO FTS Non-PPU/Non-ISO ISO-Wheeling Revenue - Low Voltage	362,718 (1,322) 969,741,576 969,741,576	Traditional OOR Traditional OOR Traditional OOR	118,979,308 0 898,963	3,063,720	115,915,588 0 898,963	0 0		1,400,528	0	0 0 0 599,608	4 4 6
12qqq 12rrr 13 14 15a 15b 15c 15d 15e 15f	456 456 456 456 456 Tot FF-1 To (Must E 456.1 456.1 456.1 456.1 456.1	4196204 4192113 4171023 ttal otal for Acct 4 Equal Line 13 4188112 4188114 418816 418814 4188814 4188816	OOR 806 State Funded ERRA Gas Storage Sales 556 - Other electric Revenues, p300.21b) Trans of Elec of Others - Pasadena FTS PPUNon-ISO FTS Non-PPU/Non-ISO ISO-Wheeling Revenue - Low Voltage ISO-Wheeling Revenue - High Voltage ISO-Congestion Revenue	362,718 (1,322) 969,741,576 969,741,576 898,963 296,028 599,608 153,948,876	Traditional OOR Traditional OOR Traditional OOR Traditional OOR Other Ratemaking Other Ratemaking Other Ratemaking	118,979,308 0 898,963 296,028 0 0	3,063,720 0 0 0 0 0	115,915,588 0 898,963 296,028 0 0	0 0 0 0 0		1,400,528	0 0 0 0 0	0 0 0 599,608 153,948,876 0	4 4 6 6
12qqq 12rm 13 14 15a 15b 15c 15d 15e	456 456 456 456 Tot FF-1 To (Must E 456.1 456.1 456.1 456.1	4196204 4192113 4171023 14171023 1418112 4188112 4188114 4188116 4188812 4188814 4188816 4198110	OOR 606 State Funded ERRA Gas Storage Sales 1556 - Other electric Revenues, p300.21b)) Trans of Elec of Others - Pasadena FTS PPUNon-ISO FTS Non-PPUNon-ISO ISO-Wheeling Revenue - Low Vottage ISO-Wheeling Revenue - High Vottage	362,718 (1,322) 969,741,576 969,741,576 898,963 296,028 599,608	Traditional OOR Traditional OOR Traditional OOR Traditional OOR Traditional OOR Other Ratemaking Other Ratemaking	0 888,963 296,028 0	3,063,720 0 0 0 0 0	0 898,963 296,028 0	0 0 0 0		1,400,528	0 0 0 0	0 0 0 599,608	4 4 6 6

A B C	D	E	F	G	Н	I	J	K	L	M	N
				Traditional OOR				GRSM		Other Ratemaking	
FERC											
Line ACCT ACCT DESCRIPTION	DOLLARS	Category	Total	ISO	Non-ISO	Total	A/P	Threshold [10]	Incremental	Total	Notes
15j 456.1 4198116 Radial Line Rev-Base Cost - Reliant Ormond Beach	651,331	Traditional OOR	651,331	0	651,331	0			0	0	4
15k 456.1 4198118 Radial Line Rev-O&M - AES Huntington Beach	402,148	Traditional OOR	402,148	0	402,148	0			0	0	4
15I 456.1 4198120 Radial Line Rev-O&M - Reliant Mandalay		Traditional OOR	0	0	0	0			0	0	4
15m 456.1 4198122 Radial Line Rev-O&M - Reliant Coolwater		Traditional OOR	0	0	0	0			0	0	4
15n 456.1 4198124 Radial Line Rev-O&M - Ormond Beach	007.010	Traditional OOR	0	0	0	0			0	0	4
15o 456.1 4198126 High Desert Tie-Line Rental Rev	207,840	Traditional OOR	207,840	0	207,840	0			0	0	4
15p 456.1 4198130 Inland Empire CRT Tie-Line EX	42,492	Traditional OOR	42,492	0	42,492	0	_		0	0	4
15q 456.1 4198910 Reliability Service Revenue - Non-PTO's 15r 456.1 4198132 Radial Line Agreement-Base-Moiave Solr	61,788	Other Ratemaking Traditional OOR	0	0	0	0	_		0	61,788	6
	047.770		0 217,779	0	0 217,779	0	-		0	0	4
15s 456.1 4198134 Radial Line Agreement-O&M-Mojave Solr 15t 456.1 4188716 ISO Non-Refundable Interconnection Deposit	217,779 684,018	Traditional OOR Other Ratemaking	0	0	0	0	-		0	0 684.018	6
15u 456.1 4198910 RSR - Non-PTO's - RSBA	084,018	Other Ratemaking	0	0	0	0	_		0	004,018	6
15v 456.1 4171022 Transmission Sales - ERRA		Other Ratemaking	0	0	0	0	-		0	0	6
15W 456.1 4171022 Transmission Sales - ERRA 15W 456.1 4171032 Transmission Sales - PABA	9.665.337	Other Ratemaking	0	0	0	0	+		0	9.665.337	6
15x 456.1 4198915 RSR - Etc - Non-PTO	9,000,007	Other Ratemaking	0	0	0	0	+		0	9,000,337	6
15y 456.1 4198135 Radial Line Rev-O&M - Dagget SP2	145,593	Other Ratemaking	145.593	0	145.593	0			0	U	0
15z 456.1 4198136 Radial Line Rev-O&M - Dagget SP2	296.637	Other Ratemaking	296.637	0	296.637	0					
132 430.1 4130130 Radial Ellie 104-Oathi - Dagget 01 3	230,037	Other Ratemaking	250,031	0	290,007		+				+
16 456.1 Total	209.599.317		44,639,689	30,620,160	14,019,529	0		0	0	164,959,628	
FF-1 Total for Account 456.1 - Revenues from Trans. Of Electricity of Others,	200,000,011		44,000,000	00,020,100	14,010,020				•	104,000,020	
17 p300.22b (Must Equal Line 16)	209,599,317										
19 457.1 Total	0		0	0	0	0		0	0	0	
	0		0	0	0	0		0	0	0	
19 457.1 Total FF-1 Total for Account 457.1 - Regional Control Service Revenues, p300.23b Of Must Equal Line 19)	0		0	0	0	0		0	0	0	
FF-1 Total for Account 457.1 - Regional Control Service Revenues, p300.23b			0	0	0	0		0	0	0	
FF-1 Total for Account 457.1 - Regional Control Service Revenues, p300.23b			0	0	0	0		0	0	0	
FF-1 Total for Account 457.1 - Regional Control Service Revenues, p300.23b (Must Equal Line 19)			0	0	0	0		0	0	0	
FF-1 Total for Account 457.1 - Regional Control Service Revenues, p300.23b			0	0	0	0		0	0	0	
FF-1 Total for Account 457.1 - Regional Control Service Revenues, p300.23b (Must Equal Line 19) 457.2 Total FF-1 Total for Account 457.2 Miscellaneous Revenues, p300.24b	0		-								
FF-1 Total for Account 457.1 - Regional Control Service Revenues, p300.23b (Must Equal Line 19)	0		-								
FF-1 Total for Account 457.1 - Regional Control Service Revenues, p300.23b (Must Equal Line 19) 22 457.2 Total FF-1 Total for Account 457.2- Miscellaneous Revenues, p300.24b (Must Equal Line 22)	0		-								
FF-1 Total for Account 457.1 - Regional Control Service Revenues, p300.23b (Must Equal Line 19) 22	0		0	0	0	0		0	0	0	
FF-1 Total for Account 457.1 - Regional Control Service Revenues, p300.23b (Must Equal Line 19) 22 457.2 Total FF-1 Total for Account 457.2 - Miscellaneous Revenues, p300.24b (Must Equal Line 22) Edison Carrier Solutions (ECS) 44 17 4863130 [ECS - Distribution Facilities	0 0 0 580,752	GRSM	0	0	0	0 580,752	P	0 94,092	0 486,660	0	2
FF-1 Total for Account 457.1 - Regional Control Service Revenues, p300.23b	0 0 0 580,752 8,853,206	GRSM	0 0	0 0	0 0	0 580,752 8,853,206	Α	0	0 486,660 7,342,881	0 0	2
FF-1 Total for Account 457.1 - Regional Control Service Revenues, p300.23b	0 0 0 580,752 8,853,206 0	GRSM GRSM	0 0 0 0	0 0 0	0 0 0 0	580,752 8,853,206 0	A	94,092 1,510,325	0 486,660 7,342,881 0	0 0 0 0	2
FF-1 Total for Account 457.1 - Regional Control Service Revenues, p300.23b	0 0 580,752 8,853,206 0 100,356	GRSM GRSM GRSM	0 0 0 0	0 0 0 0 0	0 0 0 0 0 0 0	580,752 8,853,206 0 100,356	A A A	94,092 1,510,325 16,724	0 486,660 7,342,881 0 83,632	0 0 0 0 0 0	2 2 2
FF-1 Total for Account 457.1 - Regional Control Service Revenues, p300.23b	0 0 0 580,752 8,853,206 0 100,356 8,908,514	GRSM GRSM GRSM GRSM	0 0 0 0 0	0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	580,752 8,853,206 0 100,356 8,908,514	A A A	94,092 1,510,325 16,724 1,533,705	486.660 7.342.881 0.83,632 7.354.809	0 0 0 0 0 0 0	2 2 2 2
FF-1 Total for Account 457.1 - Regional Control Service Revenues, p300.23b	0 0 0 580,752 8,853,206 0 100,356 8,908,514 429,398	GRSM GRSM GRSM GRSM GRSM	0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	580,752 8,853,206 0 100,356 8,908,514 429,398	A A A A	94,092 1,510,325 16,724 1,553,705 65,720	0 486,660 7,342,881 0 83,632 7,354,809 363,678	0 0 0 0 0 0 0 0 0	2 2 2 2 2
FF-1 Total for Account 457.1 - Regional Control Service Revenues, p300.23b	0 0 0 580,752 8,853,206 0 100,356 4,908,514 429,398 17,488,190	GRSM GRSM GRSM GRSM GRSM GRSM	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 580,752 8,853,206 0 100,356 8,908,514 429,398 17,488,190	A A A A A	94,092 1,510,325 1,53,705 66,720 2,995,693	9 486,660 47,342,881 0 83,632 7,354,809 363,678 14,492,497	0 0 0 0 0 0	2 2 2 2 2 2 2
FF-1 Total for Account 457.1 - Regional Control Service Revenues, p300.23b	0 0 0 580,752 8,853,206 100,356 8,908,514 429,398 17,488,190 8,752,115	GRSM GRSM GRSM GRSM GRSM GRSM GRSM	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0	580,752 8,853,206 00 100,356 8,908,514 429,398 17,488,190 8,752,115	A A A A A	94,092 1,510,325 16,724 1,553,705 65,720 2,995,693 1,332,263	0 486.660 7,342.881 0 36.632 7,354.609 363.678 14,492,497 7,419,852	0 0 0 0 0 0 0	2 2 2 2 2 2 2 2
FF-1 Total for Account 457.1 - Regional Control Service Revenues, p300.23b	0 0 0 0 560,752 8,853,206 0 100,356 8,906,514 429,398 17,488,190 8,752,115 337,168	GRSM GRSM GRSM GRSM GRSM GRSM GRSM GRSM	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	580,752 8,853,206 0 100,356 8,908,514 429,398 17,488,190 8,752,115 337,168	A A A A A A	94,092 1,510,325 16,724 1,533,705 66,720 2,995,693 1,332,263 48,383	486,660 7,342,881 0,83,632 7,354,809 383,678 14,492,497 7,419,852 288,785	0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2
FF-1 Total for Account 457.1 - Regional Control Service Revenues, p300.23b	0 0 0 0 8.89.3.206 0 100.356 8.908.514 429.394 17.488.190 8,782.115 337.168 4.725.394	GRSM GRSM GRSM GRSM GRSM GRSM GRSM GRSM	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	580.752 8,853.20 100.356 8,908.514 429.398 17,488.190 337,188 4,725.394	A A A A A A P	94,092 1,510,325 16,724 1,583,705 66,720 2,995,603 1,332,263 48,383 787,142	0 486.660 7.342.881 0 83.632 7.354.609 363.678 14.492.897 288.785 3,938.252	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
FF-1 Total for Account 457.1 - Regional Control Service Revenues, p300.23b	0 0 0 0 580,752 8,853,206 0 0,356 8,906,514 429,398 17,488,190 8,752,115 337,168 4,725,394 2,355,312	GRSM GRSM GRSM GRSM GRSM GRSM GRSM GRSM	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 8,853,206 0 100,356 8,908,514 429,398 17,488,190 8,752,115 3737,188 4,725,394 2,355,312	A A A A A A P P	94,092 1,510,325 16,724 1,553,705 66,720 2,995,693 1,332,263 48,383 787,142 316,831	486.660 7.342.881 342.881 7.354.809 363.678 14.492.497 7.418,852 3.938.252 2.038.481	0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
FF-1 Total for Account 457.1 - Regional Control Service Revenues, p300.23b	0 0 0 0 8.853.206 0 100.355 8.908.514 429.398 17,488.190 8,782.115 337.168 4,725.394 2,395.312 1,584.893	GRSM GRSM GRSM GRSM GRSM GRSM GRSM GRSM	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	580,752 8,853,206 100,356 100,356 17,458,190 17,458,191 337,168 4,725,394 2,355,312 1,584,893	A A A A P P P P	94,092 1,510,225 1,563,705 1,563,705 2,995,693 1,352,263 48,383 787,142 316,831 304,558	0 7,364,881 0 83,632 7,354,809 14,492,497 7,419,852 28,78,72 28,78,72 28,78,72 28,78,72 28,78,78,78 28,78,78 28,78,78 28,78,78 28,78,78 28,78,78 28,78,78 28,78,78 28,78,78 28,78,78 28,78,78 28,78,78 28,78,78 28,78,78 28,78,78,78 28,78,78,78 28,78,78,78 28,78,78,78 28,78,78 28,78,78 28,78,78 28,78,78 28,78,78 28,78,78 28,78,78 28,78,78 28,78,78 28,78,78 28,78,78 28,78,78 28,78,78 28,78,78,78 28,78,78 28,78,78 28,78,78 28,78,78 28,78,78 28,78,78 28,78,78 28,78,78 28,78,78 28,78,78 28,78,78 28,78,78 28,78,78 28,78	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
FF-1 Total for Account 457.1 - Regional Control Service Revenues, p300.23b	0 0 0 0 100,356 8,908,514 429,398 17,488,190 8,782,115 337,188 4,725,394 2,395,312 1,594,893 216,080	GRSM GRSM GRSM GRSM GRSM GRSM GRSM GRSM	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	580,752 8,853,206 0,00 100,356 8,906,514 429,398 17,488,190 8,752,115 337,188 4,725,394 2,2355,312 1,584,893 216,080	A A A A A P P P P A	94,092 1,510,325 16,724 1,553,705 66,720 2,995,693 1,332,263 48,383 767,142 316,831 304,558 145,246	486.660 7.342.881 0.83.632 7.354.809 363.678 14.492.497 7.418,852 3.938.252 3.938.252 1.280.335 70.834	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
FF-1 Total for Account 457.1 - Regional Control Service Revenues, p300.23b	6 680.752 8.853.206 0 100.356 8.908.514 429.398 17.488.190 8,762.115 337.168 4,725.394 2,355.312 1,564.693 216.080 771,761	GRSM GRSM GRSM GRSM GRSM GRSM GRSM GRSM	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 580.752 8.853,206 0 0 100.359 8.908,5194 17.488,190 17.488,190 3472,5115 3472,594 2.355,312 2.156,389 216,080 771,761	A A A A A P P P A A A	94,092 1,510,225 1,563,705 1,563,705 2,995,693 1,352,263 48,383 787,142 316,831 304,558 145,246 125,787	0 7,342,881 0 83,632 7,354,809 14,492,497 7,419,852 288,782 203,481 1,284,335 70,834 645,974	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
FF-1 Total for Account 457.1 - Regional Control Service Revenues, p300.23b	\$80,752 8,653,206 0 100,356 8,908,514 429,388 17,488,190 8,762,115 337,168 4,725,394 2,355,312 1,564,893 216,080 771,761 17,214	GRSM GRSM GRSM GRSM GRSM GRSM GRSM GRSM	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	580,752 8,853,206 100,356 8,908,514 429,398 17,488,199 8,752,115 337,2115 1,584,893 216,080 717,761	A A A A A A P P P A A A A A	94,092 1,510,325 16,724 1,553,705 66,720 2,995,693 1,392,263 48,383 767,142 316,831 304,558 145,246 125,787 2,230	486.660 7.342.881 9.83.632 7.354.809 363.678 14.492.497 7.419.852 2.038.481 1.280.335 70.834 645.974 14.984	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
FF-1 Total for Account 457.1 - Regional Control Service Revenues, p300.23b	6 68.75.20 6.8.65.3.206 0 100.356 8.908.514 429.398 17,488.190 8,782.115 337.168 4,725.394 2,355.312 1,564.893 216.080 17,761 17,214 580.849	GRSM GRSM GRSM GRSM GRSM GRSM GRSM GRSM	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,853,20 8,053,20 10,03 10,03 14,023,34 17,488,191 17,488,191 17,488,191 17,488,191 17,188,19	A A A A A A P P P A A A A A A	94,092 1,510,225 1,510,224 1,553,705 2,995,693 1,352,263 48,383 78,7,142 316,831 304,558 145,246 125,787 2,230 102,399	0 7,342,881 0 83,632 7,354,809 14,492,497 7,419,852 2,839,8252 2,038,481 70,834 645,974 14,984 478,450	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
FF-1 Total for Account 457.1 - Regional Control Service Revenues, p300.23b	\$80,752 8,653,206 0 100,356 8,906,514 429,398 17,488,190 8,752,115 337,168 4,725,394 2,355,312 1,564,993 216,080 771,761 172,214 580,849 198,087	GRSM GRSM GRSM GRSM GRSM GRSM GRSM GRSM	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	580,752 8,853,206 0 100,356 8,908,514 422,398 4,725,394 4,725,394 2,755,394 2,755,394 2,755,394 2,755,394 2,755,394 2,755,394 2,755,394 3,757,761 717,761 1,	A A A A A A A A A A A A A A A A A A A	94,092 1,510,325 16,724 1,553,705 65,720 2,995,663 1,332,263 48,383 767,142 316,831 304,558 145,246 125,767 2,230 102,399 4,655	486.660 7.342.881 0.83.632 7.354.809 383.678 14.492.497 7.419.852 2.038.481 1.280.335 70.834 645.974 14.984 478.450	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
FF-1 Total for Account 457.1 - Regional Control Service Revenues, p300.23b	6 680.752 8,853.206 0 100.356 8,908.514 429.398 17,488.190 8,782.115 337.168 4,725.394 2,355.312 1,564.893 216.080 17,761 17,214 500.849 198.087 88.251	GRSM GRSM GRSM GRSM GRSM GRSM GRSM GRSM	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6, 86, 752, 26, 26, 26, 26, 26, 26, 26, 26, 26, 2	A A A A A A P P P A A A A A A A A A A A	94,092 1,50,225 1,50,224 1,553,705 1,553,705 2,995,693 1,332,263 48,383 787,142 316,831 304,558 145,246 125,787 2,230 102,399 4,655 8,232	0 7,342,881 0 83,632 7,354,809 14,492,497 7,419,852 28,382,52 2,034,481 2,1284,035 70,834 44,945 44,	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
FF-1 Total for Account 457.1 - Regional Control Service Revenues, p300.23b	\$80,752 8,653,206 0 100,356 8,506,514 429,398 17,488,190 8,752,115 337,168 4,725,394 2,355,312 1,564,993 216,080 771,761 17,214 580,849 190,087 8,825 190,087 8,825 100,087 190,087	GRSM GRSM GRSM GRSM GRSM GRSM GRSM GRSM	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$80,752 8,855,206 100,356 8,908,514 422,398 17,488,199 8,752,115 337,168 4,725,394 2,255,312 1,584,893 717,761 177,761 177,761 9,008,499 19,008	A A A A A A P P P A A A A A A A A A A A	94,092 1,510,325 16,724 1,553,705 65,720 2,995,663 1,382,263 48,383 787,142 316,831 304,558 145,246 125,787 2,230 102,399 4,655 6,232 0	486,660 7,342,861 0,83,632 7,354,809 383,678 14,492,497 7,419,852 2,038,481 1,280,335 70,334 645,974 14,984 478,450 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
FF-1 Total for Account 457.1 - Regional Control Service Revenues, p300.23b	6 680.752 8,853.206 0 100.356 8,908.514 429.398 17,488.190 8,782.115 337.168 4,725.394 2,355.312 1,564.893 216.080 17,761 17,214 500.849 198.087 88.251	GRSM GRSM GRSM GRSM GRSM GRSM GRSM GRSM	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6, 86, 752, 26, 26, 26, 26, 26, 26, 26, 26, 26, 2	A A A A A A P P P A A A A A A A A A A A	94,092 1,50,225 1,50,224 1,553,705 1,553,705 2,995,693 1,332,263 48,383 787,142 316,831 304,558 145,246 125,787 2,230 102,399 4,655 8,232	0 7,342,881 0 83,632 7,354,809 14,492,497 7,419,852 28,382,52 2,034,481 2,1284,035 70,834 44,945 44,	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

Schedule 21 TO2026 Annual Update Attachment 1 Revenue Credits

A	В	С	D	E	F	G	Н	1	J	K	L	M	N
						Traditional OOR				GRSM		Other Ratemaking	
FERC													
Line ACCT		ACCT DESCRIPTION	DOLLARS	Category	Total	ISO	Non-ISO	Total	A/P	Threshold [10]	Incremental	Total	Note:
24v 417	4862105	ECS-Fin Chrg	0	GRSM	0	0	0	0	Α	0	0	0	2
24w 417	4863135	ECS - Pass Pole Attachments	0	GRSM	0	0	0	0	Р	0	0	0	2
24x 417	4864123	ECS - LIT EU Interstate CTF	32,581	GRSM	0	0	0	32,581	A	0	32,581	0	2
24y 417	4864124	ECS - LIT EU Interstate USAC E-Rate	195,402	GRSM	0	0	0	195,402	Α	3,422	191,980	0	2
24z 417	4864125	ECS - LIT EU Interstate CTF	34,535	GRSM	0	0	0	34,535	Α	0	34,535	0	2
	CS Total	•	56,364,832		0	0	0	56,364,832		9,417,407	46,947,425	0	
26 417 Ot			13,253,705										
		unt 417 - Revenues From Nonutility Operations p117.33c											
27 (Must	Equal Line 25	+ 26)	69,618,537										
Subsid	diaries												
28a 418.1		ESI (Gross Revenues - Active)	0	GRSM	0	0	0	0	A		0	0	2,9
28b 418.1		ESI (Gross Revenues - Passive)		GRSM	0	0	0	0	Р		0	0	2,9
28c 418.1		Southern States Realty		GRSM	0	0	0	0	P		0	0	2, 1
28d 418.1		Mono Power Company		Traditional OOR	0	0	0	0			0	0	13
28e 418.1		Edison Material Supply (EMS)	255,774	Traditional OOR	255,774	17,035	238,739	0			0	0	7, 1
	Subsidiaries 1		255,774		255,774	17,035	238,739	0		0	0	0	
	Other (See No		(255,754)										
		unt 418.1 -Equity in Earnings of Subsidiary Companies,											
31 p117.3	36c (Must Equ	al Line 29 + 30)	20										
	Services Reve												
31a 412		O&M Services Formula Revenue (Schedule 35, Line 69)	855,552	Other Ratemaking	0	0	0	0			0	855,552	18
	&M Services I	Revenue Total	855,552		0	0	0	0		0	0	855,552	
31c 412 Ot			20,068,176										
31d FF-1 T	otal for Acct	112, FF1 115 Col. K (Must Equal Line 31b + 31c)	20,923,728										
32		Totals	1.369.889.673		263,113,184	33.831.690	229,281,494	90.393.409		16.671.390	73.722.020	1.016.383.080	1 -

			Calculation
33	Ratepayers' Share of Threshold Revenue	16,671,390	= Line 32K
34	ISO Ratepayers' Share of Threshold Revenue	5,425,127	Note 11
35			
36	Total Active Incremental Revenue	39,404,895	= Sum Active categories in column L
37	Ratepayers' Share of Active Incremental Revenue	3,940,490	= Line 36D * 10%
38	Total Passive Incremental Revenue	34,317,124	= Sum Passive categories in column L
39	Ratepayers' Share of Passive Incremental Revenue	10,295,137	= Line 38D * 30%
40	Total Ratepayers' Share of Incremental Revenue	14,235,627	= Line 37D + Line 39D
41	ISO Ratepayers' Share of Incremental Revenue (%)	32.54%	see Note 11
42	ISO Ratepayers' Share of Incremental Revenue	4,632,492	= Line 40D * Line 41D
43	Tot. ISO Ratepayers' Share NTP&S Gross Rev.	10,057,619	= Line 34D + Line 42D

Amount Calculation 44 Total Revenue Credits: \$43,889,309 Sum of Column D, Line 43 and Column G, Line 32

CPUC Jurisdictional service related.

Subject to sharing per the Gross Revenue Sharing Mechanism (GRSM), adopted in CPUC D.99-09-070. On an annual basis, once SCE obtains \$16,671,389.55 (Threshold Revenue) in NTP&S Revenues, any additional revenues (incremental Gross Revenues) that SCE receives are shared between shareholders and ratepayers. For GRSM categories deemed Active, the Incremental Gross Revenues are shared 90/10 between shareholders and ratepayers. For those categories deemed Passive, the Incremental Gross Revenues are shared 70/30 between shareholders and ratepayers.

- Generation related.
- Non-ISO facilities related.
- ISO transmission system related.
- Subject to balancing account treatment

 Allocated based on CPUC GRC allocator in effect during the Prior Year. The weighted average (by time) shall be used if more

than one allocator is in effect during the Prior Year. ISO Allocation is infered using the Find Teal.

ISO Allocation = 0.0666 Source: CPUC D. 21

ISO portion of Traditional OOR relates to monthly revenues received from customers for facilities that are part of the ISO

- 9-
- Edison ESI is a subsidiary company. Gross revenues are not reported in FF-1, only net earnings. Net Earnings for ESI are reported on Acct 418.1, pg 225.5e.
- The first \$16,671,389 million in gross revenues generated by GRSM activities are automatically classified as Threshold Revenue.
- 11-Allocator is equal to the jurisdictional split of the Threshold Revenue, which is jurisdictionalized as \$5.425M to FERC ratepayers and \$11.246M to CPUC ratepayers per the 2009 CPUC General Rate Case (D. 09-03-025). The ISO ratepayers' share of ratepayer revenue is \$5.425M/\$16.671M = 32.54%.
- Allocated based on the CPUC Base Revenue Requirement Balancing Account (BRRBA) allocator in effect during the Prior Year. The weighted average (by time) shall be used if more than one allocator is in effect during the Prior Year. ISO portion of revenue is treated as traditional OOR.

Source: CPUC D. 21-08-03

- ISO Allocator = 0.0666 Source: CPUCD.21-08-038 Mono Power Company is a subsidiary company. Net Earnings are reported on Acct 418.1, pg 225.11e. Revenues and costs shall be non-ISO. SCE Capital Company is a subsidiary company. Net Earnings are reported on Acct 418.1, pg 225.21e. Revenues and costs shall be non-ISO. Southern States Realty is a subsidiary company. Gross revenues are not reported in FF-1, only net earnings. Net Earnings for
- Southern States Realty are reported on Acct 418.1, pg 225.17e.
- For subsidiaries that are subject to GRSM, Column D contains gross revenues. Input on Line 30D contains the associated expenses.

 Per GRC Decision D.87-12-066, for ratemaking purposes EMS financials are consolidated with SCE's. See FERC Form 1 page 123.3 under "Fequity investment Differences". Consequently, net income of EMS is not reported separately in FERC Form 1 and is not a part of FERC Account 418.1 totals. To ensure that ratepayers receive the net income form this subsidiary SCE includes EMS net income in the formula on line 28f. This amount is reversed as part of line 30 to remain consistent with the totals reported in FERC Form 1.
- Includes all O&M Services Formula Revenue included in Account 412, as set forth on Schedule 35, Line 69, Column 4. All O&M Services Formula revenue is credited to ISO through Line 84a of Schedule 1 and Line 45a of Schedule 4-TUTRR.

Schedule 22 Network Upgrade Credits and Interest Expense

NETWORK UPGRADE CREDIT AND INTEREST EXPENSE

	Workpaper: WP Schedule 22	Prior Year:	2024
	1) Beginning of Year Balances: (Note 1)		
Line		<u>Balance</u>	<u>Notes</u>
1	Outstanding Network Upgrade Credits Recorded in FERC Acct 252	\$40,828,270	See Note 1
2	Acct 252 Other	\$286,729,043	Line 3 - Line 1
3	Total Acct 252 - Customer Advances for Construction	\$327,557,313	FF1 113.56d
	2) End of Year Balances: (Note 2)		
4	Outstanding Network Upgrade Credits Recorded in FERC Acct 252	\$69,777,335	See Note 3
5	Acct 252 Other	\$277,458,326	Line 6 - Line 4
6	Total Acct 252 - Customer Advances for Construction	\$347,235,661	FF1 113.56c
7	Average Outstanding Network Upgrade Credits Beginning and End of Year	\$55,302,802	(Line 1 + Line 4) / 2
8	Interest On Network Upgrade Credits Recorded in FERC Acct 242	\$8,697,485	See Note 4
9	Acct 242 Other	<u>\$753,865,847</u>	Line 10 - Line 8
10	Total Acct 242 - Miscellaneous Current and Accrued Liabilities	\$762,563,332	FF1 113.48c

Notes:

- 1 Beginning of Year Balances are from December of the year previous to the Prior Year.
- 2 End of Year Balances are from December of the Prior Year.
- 3 Only projects that are in Rate Base in the year reported are included.
- 4 Interest relates to refund of facility and one-time payments by generator. For facility costs, pre-in-service date interest is excluded. For one-time costs, pre-in-service and post-in-service interest is included.

Schedule 23 Regulatory Assets and Liabilities

Determination of Regulatory Assets/Liabilities and Associated Amortization and Regulatory Debits/Credits

Line

Other Regulatory Assets/Liabilities are a component of Rate Base representing costs that are created resulting from the ratemaking actions of regulatory agencies. Pursuant to the Commission's Uniform System of Accounts, these items include amounts recorded in accounts 182.x and 254. This Schedule shall not include any costs recovered through Schedule 12.

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SCE shall include a non-zero amount of Other Regulatory Assets/Liabilities only with Commission approval received subsequent to an SCE Section 205 filing requesting such treatment.

7

Amortization and Regulatory Debits/Credits are amounts approved for recovery in this formula transmission rate representing the approved annual recovery of Other Regulatory Assets/Liabilities as an expense item in the Base TRR, consistent with a Commission Order.

11

12		Prior Year	
13		<u>Amount</u>	Calculation or Source
14	Other Regulatory Assets/Liabilities (EOY):	\$0	Sum of Column 2 below
15	Other Regulatory Assets/Liabilities (BOY/EOY average):	\$0	Avg. of Sum of Cols. 1 and 2 below
16	Amortization and Regulatory Debits/Credits:	\$0	Sum of Column 3 below

		Col 1	Col 2	Col 3	
		Prior Year	Prior Year	Prior Year	
	Description of Issue	BOY	EOY	Amortization or	Commission Order
	Resulting in Other Regulatory	Other Reg	Other Reg	Regulatory	Granting Approval of
	Asset/Liability	Asset/Liability	Asset/Liability	Debit/Credit	Regulatory Liability
17					
18					
19					
20	Totals:	\$0	\$0	\$0	Sum of above

Instructions:

- 1) Upon Commission approval of recovery of Other Regulatory Assets/Liabilities, Amortization and Regulatory Debits/Credits costs through this formula transmission rate:
 - a) Fill in Description for issue in above table.
 - b) Enter costs in columns 1-3 in above table for the applicable Prior Year.
- 2) Add additional lines as necessary for additional issues.

Calculation of the Contribution of CWIP to the Base TRR

1) CWIP Contribution to the Prior Year TRR and True Up TRR

	a) CWIP Balances:	<u>Col 1</u> Prior Year	Col 2 Prior Year	Col 3 Forecast	
		EOY	Average	Period	
Line	<u>Project</u>	<u>Amount</u>	<u>Amount</u>	<u>Amount</u>	<u>Source</u>
1	Tehachapi:	\$638,209	\$626,133	-\$638,209	10-CWIP, Lines 13, 14, 80
2	Devers to Colorado River:	\$0	\$0	\$0	10-CWIP, Lines 13, 14, 106
3	South of Kramer:	\$7,136,416	\$6,833,430	\$14,936,009	10-CWIP, Lines 13, 14, 132
4	West of Devers:	\$7,150,659	\$6,948,465	-\$7,150,659	10-CWIP, Lines 13, 14, 158
5	Red Bluff:	\$0	\$0	\$0	10-CWIP, Lines 13, 14, 184
6	Whirlwind Sub Expansion:	\$0	\$0	\$0	10-CWIP, Lines 27, 28, 210
7	Colorado River Sub Expansion:	\$0	\$0	\$0	10-CWIP, Lines 27, 28, 236
8	Mesa:	\$0	\$0	\$0	10-CWIP, Lines 27, 28, 262
9	Alberhill:	\$30,295,734	\$28,736,969	\$6,471,868	10-CWIP, Lines 27, 28, 288
10	ELM Series Caps:	\$148,822,787	\$199,769,008	-\$118,958,498	10-CWIP, Lines 27, 28, 314
11	Riverside:	\$37,116,048	\$34,870,865	\$158,887,077	10-CWIP, Lines 27, 28, 340
12	Del-Amo-Mesa-Serrano	\$1,713,406	\$454,924	\$5,308,846	10-CWIP, Lines 27, 28, 366
12a	Lugo-Victor-Kramer	\$1,175,144	\$353,648	\$27,631,109	10-CWIP, Lines 27, 28, 392
12b	Ŧ	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	10-CWIP, Lines 27, 28, 418
13	Totals:	\$234,048,404	\$278,593,442	\$86,487,544	Sum of Lines 1 to 12
	h) Detum	FOV	A.,		
	b) Return:	EOY	Average	0	
44	CIAID A	Amount	Amount	Source	
14 15	CWIP Amount: Cost of Capital Rate:	\$234,048,404	\$278,593,442	Line 13	- 54
16	Cost of Capital Rate. Cost of Capital:	7.3917%	7.3917%	1-BaseTRR, Line Line 14 * Line 15	
10	Cost of Capital.	\$17,300,147	\$20,592,781	Lille 14 Lille 15	•
	c) Income Taxes				
		EOY	Average		
		Amount	Amount	Source	
17	CWIP Amount:	\$234,048,404	\$278,593,442	Line 13	
18	Equity ROR w Preferred Stock ("ER"):	5.2132%	5.2132%	1-BaseTRR, Line	e 55
19	Composite Tax Rate:	27.9836%	27.9836%	1-BaseTRR, Line	e 59
20	Income Taxes:	\$4,741,169	\$5,643,527	Formula on Line	22
21					
22	Income Taxes = [(RB * ER) * (CTR/	/(1 – CTR)], or [(L1	I4 * L18) * (L19 /	(1 - L19)]	
23	(No "Credits and Other" or "AFUDC	" Terms, since the	ese are not related	d to CWIP)	
24	d) ROE Incentives:				
	u) NOE incentives.	Value	Source		
25	IREF =	\$6,596	15-IncentiveAdde	er, Line 3	
	1) Tehachapi		_		
		EOY	Average		
	T	<u>Amount</u>	Amount		
26	Tehachapi CWIP Amount:	\$638,209	\$626,133	Line 1	
27	ROE Adder %:	1.25%	1.25%	15-IncentiveAdde	*
28	ROE Adder \$:	\$5,262	\$5,162	Formula on Line	33
	2) Devers to Colorado River				
	,	EOY	Average		
		<u>Amount</u>	Amount		
29	DCR CWIP Amount:	\$0	\$0	Line 2	
30	ROE Adder %:	1.00%	1.00%	15-IncentiveAdde	er, Line 6
31	ROE Adder \$:	\$0	\$0	Formula on Line	33
32 33	ROE Adder \$ = (Project CWIP Amou	nt/\$1 000 000\ * IE	DEE * (DOE Addo	r 0/ / 10/ \	
33	NOL Addel \$ - (Floject CWIF Alliou	110 \$ 1,000,000)	ALI (NOL Adde	1 70 / 170)	
	e) Total of Return, Income Taxes, a	and ROE Incentive	es contribution t	to PYTRR and Tru	ue Up TRR
			True Up		
		PYTRR	TRR		
		Amount	Amount	Source	
34	Return:	\$17,300,147	\$20,592,781	Line 16	
35	Income Taxes:	\$4,741,169	\$5,643,527	Line 20	
36	ROE Adder Tehachapi:	\$5,262	\$5,162	Line 28	
37	ROE Adder DCR:	\$3,202 \$0	\$3,102	Line 31	
38	FF&U:	\$520,266	\$245,740	Note 1	
39	Total:	\$22,566,844	\$26,487,211	Sum Lines 34 to	38
	i otai.	,000,011	,, <u>-</u>		

f) Contribution from each Project to the Prior Year TRR and True Up TRR

1) Contribution to the Prior Year TRR

		<u>COI 1</u>	<u>COI 2</u>	<u>Col 3</u>	<u>COI 4</u>	<u>COI 5</u>	
		Cost of	Income		=	Sum C1 to C4	
	<u>Project</u>	<u>Capital</u>	<u>Taxes</u>	ROE Adder	FF&U	<u>Total</u>	Source
40	Tehachapi:	\$47,174	\$12,928	\$5,262	\$1,543	\$66,907	Note 2
41	Devers to Colorado River:	\$0	\$0	\$0	\$0	\$0	Note 2
42	South of Kramer:	\$527,502	\$144,564	\$0	\$15,860	\$687,926	Note 2
43	West of Devers:	\$528,555	\$144,852	\$0	\$15,891	\$689,299	Note 2
44	Red Bluff:	\$0	\$0	\$0	\$0	\$0	Note 2
45	Whirlwind Sub Expansion:	\$0	\$0	\$0	\$0	\$0	Note 2
46	Colorado River Sub Expansion:	\$0	\$0	\$0	\$0	\$0	Note 2
47	Mesa:	\$0	\$0	\$0	\$0	\$0	Note 2
48	Alberhill:	\$2,239,369	\$613,707	\$0	\$67,328	\$2,920,404	Note 2
49	ELM Series Caps:	\$11,000,528	\$3,014,735	\$0	\$330,739	\$14,346,003	Note 2
50	Riverside:	\$2,743,506	\$751,868	\$0	\$82,486	\$3,577,859	Note 2
50a	Del-Amo-Mesa-Serrano	\$126,650	\$34,709	\$0	\$3,808	\$165,166	Note 2
50b	Lugo-Victor-Kramer	\$86,863	\$23,805	\$0	\$2,612	\$113,280	Note 2
51							Note 2
52	Totals:	\$17,300,147	\$4,741,169	\$5,262	\$520,266	\$22,566,844	Sum L 40 to L 5

2) Contribution to the True Up TRR

		<u>Col 1</u>	<u>Col 2</u>	<u>Col 3</u>	<u>Col 4</u>	<u>Col 5</u>	
		Cost of	Income		=	Sum C1 to C4	
	<u>Project</u>	<u>Capital</u>	<u>Taxes</u>	ROE Adder	FF&U	<u>Total</u>	Source .
53	Tehachapi:	\$46,282	\$12,684	\$5,162	\$1,513	\$65,641	Note 3
54	Devers to Colorado River:	\$0	\$0	\$0	\$0	\$0	Note 3
55	South of Kramer:	\$505,106	\$138,426	\$0	\$15,186	\$658,719	Note 3
56	West of Devers:	\$513,609	\$140,757	\$0	\$15,442	\$669,808	Note 3
57	Red Bluff:	\$0	\$0	\$0	\$0	\$0	Note 3
58	Whirlwind Sub Expansion:	\$0	\$0	\$0	\$0	\$0	Note 3
59	Colorado River Sub Expansion:	\$0	\$0	\$0	\$0	\$0	Note 3
60	Mesa:	\$0	\$0	\$0	\$0	\$0	Note 3
61	Alberhill:	\$2,124,150	\$582,131	\$0	\$63,864	\$2,770,145	Note 3
62	ELM Series Caps:	\$14,766,318	\$4,046,764	\$0	\$443,961	\$19,257,043	Note 3
63	Riverside:	\$2,577,548	\$706,387	\$0	\$77,496	\$3,361,431	Note 3
63a	Del-Amo-Mesa-Serrano	\$33,627	\$9,215	\$0	\$1,011	\$43,853	Note 3
63b	Lugo-Victor-Kramer	\$26,141	\$7,164	\$0	\$786	\$34,090	Note 3
64							Note 3
65	Totals:	\$20,592,781	\$5,643,527	\$5,162	\$619,260	\$26,860,731	Sum of L 53 to 64

2) Contribution from the Incremental Forecast Period TRR $\,$

a) Total of all CWIP projects

		<u>Value</u>	Source
66	Forecast Period Incremental CWIP:	\$86,487,544	Line 13, Col 3
67	AFCRCWIP:	9.417%	2-IFPTRR, Line 16
68	CWIP component of IFPTRR without FF&U:	\$8,144,893	Line 66 * Line 67
69	FF&U:	\$192,207	Line 68 * (28-FFU, L5 FF Factor + U Factor)
70	CWIP component of IFPTRR including FF&U:	\$8,337,101	Line 68 + Line 69

b) Individual Project Contribution

		Amount	Amount	
	<u>Project</u>	wo FF&U	with FF&U	Source
71	Tehachapi:	-\$60,103	-\$61,521	Note 4
72	Devers to Colorado River:	\$0	\$0	Note 4
73	South of Kramer:	\$1,406,586	\$1,439,780	Note 4
74	West of Devers:	-\$673,407	-\$689,299	Note 4
75	Red Bluff:	\$0	\$0	Note 4
76	Whirlwind Sub Expansion:	\$0	\$0	Note 4
77	Colorado River Sub Expansion:	\$0	\$0	Note 4
78	Mesa:	\$0	\$0	Note 4
79	Alberhill:	\$609,483	\$623,866	Note 4
80	ELM Series Caps:	-\$11,202,819	-\$11,467,189	Note 4
81	Riverside:	\$14,963,060	\$15,316,166	Note 4
81a	Del-Amo-Mesa-Serrano	\$499,956	\$511,754	Note 4
81b	Lugo-Victor-Kramer	\$2,602,137	\$2,663,544	Note 4
82				Note 4
83	Totals:	\$8,144,893	\$8,337,101	Sum of Lines 71 to 82

Source

Value

3) Total Contribution of CWIP to the Retail and Wholesale Base TRRs:

a) Total of all CWIP projects

		Value	000100
84	PY Total Return, Taxes, Incentive:	\$22,046,578	Sum Line 34 to 37
85	CWIP component of IFPTRR wo FF&U:	\$8,144,893	Line 68
86	Total without FF&U:	\$30,191,471	Line 84 + Line 85
87	FF Factor:	0.9365%	28-FFU, Line 5
88	U Factor:	1.4234%	28-FFU, Line 5
89	Franchise Fees Amount:	\$282,730	Line 86 * Line 87
90	Uncollectibles Amount:	\$429,743	Line 86 * Line 88
91	Total Contribution of CWIP to Retail Base TRR:	\$30,903,945	Line 86 + Line 89 + Line 90
92	Total Contribution of CWIP to Wholesale Base TRR:	\$30,474,202	Line 86 + Line 89

b) Individual CWIP Project Contribution to the Retail Base TRR

		<u>Col 1</u>	Col 2	Col 3	Col 4	
		PYTRR	IFPTRR			
		wo FF&U	wo FF&U	FF&U	<u>Total</u>	<u>Source</u>
93	Tehachapi:	\$65,365	-\$60,103	\$124	\$5,386	Note 5
94	Devers to Colorado River:	\$0	\$0	\$0	\$0	Note 5
95	South of Kramer:	\$672,066	\$1,406,586	\$49,053	\$2,127,706	Note 5
96	West of Devers:	\$673,407	-\$673,407	\$0	\$0	Note 5
97	Red Bluff:	\$0	\$0	\$0	\$0	Note 5
98	Whirlwind Sub Expansion:	\$0	\$0	\$0	\$0	Note 5
99	Colorado River Sub Expansion:	\$0	\$0	\$0	\$0	Note 5
100	Mesa:	\$0	\$0	\$0	\$0	Note 5
101	Alberhill:	\$2,853,076	\$609,483	\$81,711	\$3,544,270	Note 5
102	ELM Series Caps:	\$14,015,264	-\$11,202,819	\$66,370	\$2,878,814	Note 5
103	Riverside:	\$3,495,373	\$14,963,060	\$435,592	\$18,894,025	Note 5
103a	Del-Amo-Mesa-Serrano	\$161,359	\$499,956	\$15,606	\$676,921	Note 5
103b	Lugo-Victor-Kramer	\$110,668	\$2,602,137	\$64,018	\$2,776,823	Note 5
104						Note 5
105	Totals:	\$22,046,578	\$8,144,893	\$712,474	\$30,903,945	

c) Individual CWIP Project Contribution to the Wholesale Base TRR

		<u>Col 1</u> PYTRR	Col 2 IFPTRR	Col 3	Col 4	
		wo FF&U	wo FF&U	<u>FF</u>	<u>Total</u>	Source
106	Tehachapi:	\$65,365	-\$60,103	\$49	\$5,311	Note 6
107	Devers to Colorado River:	\$0	\$0	\$0	\$0	Note 6
108	South of Kramer:	\$672,066	\$1,406,586	\$19,466	\$2,098,118	Note 6
109	West of Devers:	\$673,407	-\$673,407	\$0	\$0	Note 6
110	Red Bluff:	\$0	\$0	\$0	\$0	Note 6
111	Whirlwind Sub Expansion:	\$0	\$0	\$0	\$0	Note 6
112	Colorado River Sub Expansion:	\$0	\$0	\$0	\$0	Note 6
113	Mesa:	\$0	\$0	\$0	\$0	Note 6
114	Alberhill:	\$2,853,076	\$609,483	\$32,425	\$3,494,984	Note 6
115	ELM Series Caps:	\$14,015,264	-\$11,202,819	\$26,337	\$2,838,782	Note 6
116	Riverside:	\$3,495,373	\$14,963,060	\$172,856	\$18,631,289	Note 6
116a	Del-Amo-Mesa-Serrano	\$161,359	\$499,956	\$6,193	\$667,508	Note 6
116b	Lugo-Victor-Kramer	\$110,668	\$2,602,137	\$25,404	\$2,738,210	Note 6
117						Note 6
118	Totals:	\$22.046.578	\$8.144.893	\$282,730	\$30,474,202	

Notes:

- 1) (Sum Lines 34 to 37) * (FF + U Factors from 28-FFU) for Prior Year TRR (Sum Lines 34 to 37) * (FF Factor from 28-FFU) for True Up TRR
- 2) Project Cost of capital is a fraction of total Cost of Capital on Line 16 based on fraction of project CWIP Balances on Lines 1 to 13, Col 1. Project Income Taxes is a fraction of total Income on Line 20 based on fraction of project CWIP Balances on Lines 1 to 13, Col 1. ROE Adder is from Lines 36 and 37. FF&U Expenses are based on FF&U Factors on 28-FFU.
- 3) Project Cost of capital is a fraction of total Cost of Capital on Line 16 based on fraction of project CWIP Balances on Lines 1 to 13, Col 2. Project Income Taxes is a fraction of total Income on Line 20 based on fraction of project CWIP Balances on Lines 1 to 13, Col 2. ROE Adder is from Lines 36 and 37. FF&U Expenses are based on FF&U Factors on 28-FFU.
- 4) Project contribution to total IFPTRR is based on fraction of Forecast Period CWIP Balances on Lines 1 to 13, Col 3.
- 5) Column 1 is from Lines 40 to 51, Sum of Column 1-3 (no FF&U).
- Column 2 is from Lines 71 to 82 (no FF&U).
- Column 3 is the product of (C1 + C2) and the sum of FF and U factors (28-FFU, L5)
- 6) Same as Note 5 except no Uncollectibles Expense in Column 3.

Calculation of Wholesale Difference to the Base TRR

Workpaper: WP Schedule 25 Wholesale Difference

Inputs are shaded yellow

The Wholesale Difference to the Base TRR represents the amount by which the Wholesale Base TRR differs as compared to the Retail Base TRR.

<u>Line</u>	1) Calculation of Total Expense Difference			
1		<u>Source</u>		Notes/Instructions
2	EPRI Dues	SCE Records	\$745,300	Note 1
3	EEI Dues	SCE Records	<u>\$43,552</u>	Note 1
4	Sum of EPRI and EEI Dues	Line 2 + Line 3	\$788,852	
5	Transmission Wages and Salaries Allocation Factor	27-Allocators, Line 9	6.3469%	
6	EPRI and EEI Dues Exclusion	Line 4 * Line 5	\$50,068	
7	Additional Expense Difference		\$898,226	Note 2
8		Total Expense Difference:	\$948,293	Line 6 + Line 7

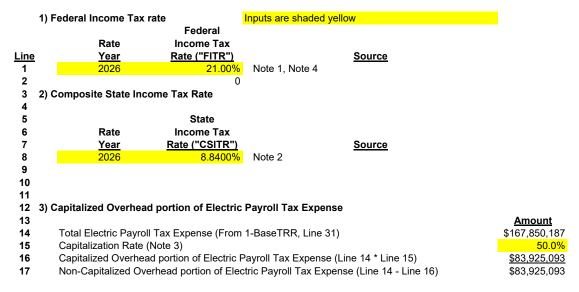
2) Calculation of the Wholesale Difference to the Base TRR

		<u>Source</u>	<u>Value</u>	Notes/Instructions
9	Expense Difference	- Line 8	-\$948,293	
10	Uncollectibles Expense Prior Year TRR	- 1-Base TRR, L 80	-\$18,432,896	
11	Uncollectibles Expense IFPTRR	- 2-IFPTRR, L 80	-\$1,647,886	
12	Subtotal:	Sum Line 9 to Line 11	-\$21,029,076	
13	Franchise Fee Exclusion		<u>-\$8,880</u>	Note 3
14	Wholesale Difference to the Base TRR:	Line 12 + Line 13	-\$21,037,956	

Notes/Instructions:

- 1) Only exclude if not already excluded in Schedule 20.
- 2) If appropriate, additional expenses may be excluded from the Wholesale Base TRR.
- 3) Franchise Fee Exclusion is equal to the Franchise Fee Factor on Schedule 28-FFU, Line 5 times Line 9.

Income Tax Rates



Notes:

1) Federal Source Statute: Internal Revenue Code § 11.b

2) California State Source Statue:

California Rev. & Tax. Cd. § 23151

3) Capitalization Rate approved in: D21-08-036
For the following Prior Years: 2021-2024

4) In the event that either the Federal or State Income Tax Rate applicable to the Rate Year differs from that in effect during the Prior Year, the True Up TRR for the Prior Year will be calculated utilizing the same Formula Rate Spreadsheet except for the Income Tax rate(s). The difference between the True Up TRR calculated in such workpaper using the Income Tax Rates that were in effect during the Prior Year and the True Up TRR otherwise calculated by this formula shall be entered as a One Time Adjustment on Schedule 3, ensuring that the Formula Spreadsheet correctly calculates the True Up TRR for the Prior Year to be based on the Income Tax Rate(s) that were in effect during that year. For the Prior Years of 2016 and 2017, both of which will have Income Tax Rates that differ between the Prior Year and the Rate Year due to the passage of the 2017 Tax Cuts and Jobs Act, this provision will be implemented as part of the Section 6 of the Formula Rate Protocols, which will calculate the True Up TRR for those years based on a Federal Income Tax Rate of 35%.

Calculation of Allocation Factors

Inputs are shaded yellow Workpaper: WP Schedule 27 ISO Allocators

4) Calaudatian	f T	: \\/	al Calaniaa	Allocation Factor
1) Calculation	i of Transmiss	ion vvades ar	io Salaries <i>i</i>	Allocation Factor

	1) Calculation of Transmission Wages and Salaries Allo	Calloli Factor		
Line 1	ISO Transmission Wages and Salaries	<u>Notes</u>	FERC Form 1 Reference <u>or Instruction</u> 19-OandM Line 91, Col. 7	Prior Year <u>Value</u> \$43,496,632
2	Total Wages and Salaries		FF1 354,28b	\$949,837,365
3	Less Total A&G Wages and Salaries		FF1 354.27b	\$254,114,869
4	Total Wages and Salaries wo A&G		Line 2 - Line 3	\$695,722,496
5	Total NOIC (Non-Officer Incentive Compensation)		20-AandG, Note 2	-\$16,068,741
6	Less A&G NOIC		20-AandG, Note 2	-\$5,665,024
7	NOIC wo A&G NOIC		Line 5 - Line 6	-\$10,403,717
8	Total non-A&G W&S with NOIC		Line 4 + Line 7	\$685,318,779
9	Transmission Wages and Salary Allocation Factor		Line 1 / Line 8	6.3469%
10	Transmission wages and Salary Allocation ractor		Line 17 Line 0	0.540370
11	2) Calculation of Transmission Plant Allocation Factor			
12	2) Calculation of Transmission Plant Allocation Factor		FERC Form 1 Reference	Prior Year
13		Notes	or Instruction	Value
14	Transmission Plant - ISO	<u>Notes</u>		
15			7-PlantStudy, Line 21	\$11,307,631,336
	Distribution Plant - ISO		7-PlantStudy, Line 30	\$0
16	Total Electric Miscellaneous Intangible Plant		6-PlantInService, Line 21, C2	\$2,935,189,297
17	Electric Miscellaneous Intangible Plant - ISO		Line 16 * Line 9	\$186,294,104
18	Total General Plant		6-PlantInService, Line 21, C1	\$4,115,723,593
19	General Plant - ISO		Line 18 * Line 9	\$261,221,666
20	Total Plant In Service		FF1 207.104g	\$68,620,458,123
21 22	Transmission Plant Allegation Factor		(144 + 145 + 147 + 140) / 120	17 12070/
23	Transmission Plant Allocation Factor		(L14 + L15 + L17 + L19) / L20	17.1307%
23				
24	2) Schodule 10 "Percent ISO" Allocation Easters (Input	values are from S	CE Booorde\	
24	3) Schedule 19 "Percent ISO" Allocation Factors (Input	values are from S	CE Records)	
25			•	Applied to Accounts
25 26	a) Line Miles	<u>Values</u>	<u>Notes</u>	Applied to Accounts 563 Overhead Line Expenses Allocated
25 26 27	a) Line Miles ISO Line Miles	<u>Values</u> 5,	<u>Notes</u> 752	563Overhead Line Expenses - Allocated
25 26 27 28	a) Line Miles ISO Line Miles Non-ISO Line Miles	<u>Values</u> 5, 6,0		563Overhead Line Expenses - Allocated 567 - Line Rents - Allocated
25 26 27 28 29	a) Line Miles ISO Line Miles Non-ISO Line Miles Total Line Miles	<u>Values</u> 5, <u>6.</u> (Notes 752 600 352 = L27 + L28	563Overhead Line Expenses - Allocated
25 26 27 28 29 30	a) Line Miles ISO Line Miles Non-ISO Line Miles	<u>Values</u> 5, <u>6.</u> (563Overhead Line Expenses - Allocated 567 - Line Rents - Allocated
25 26 27 28 29 30 31	a) Line Miles ISO Line Miles Non-ISO Line Miles Total Line Miles Line Miles Percent ISO	Values 5, 6.1 12, 46.	Notes 752 500 352 = L27 + L28 6% = L27 / L29	563Overhead Line Expenses - Allocated 567 - Line Rents - Allocated 571 - Maintenance of Overhead Lines - Allocated
25 26 27 28 29 30 31 32	a) Line Miles ISO Line Miles Non-ISO Line Miles Total Line Miles Line Miles Percent ISO b) Underground Line Miles	<u>Values</u> 5, <u>6.</u> (Notes 752 600 352 = L27 + L28 6% = L27 / L29	563Overhead Line Expenses - Allocated 567 - Line Rents - Allocated 571 - Maintenance of Overhead Lines - Allocated Applied to Accounts
25 26 27 28 29 30 31 32 33	a) Line Miles ISO Line Miles Non-ISO Line Miles Total Line Miles Line Miles Percent ISO b) Underground Line Miles ISO Underground Line Miles	Values 5, 6,1 12, 46. Values	Notes 752 300 352 = L27 + L28 6% = L27 / L29 Notes	563Overhead Line Expenses - Allocated 567 - Line Rents - Allocated 571 - Maintenance of Overhead Lines - Allocated Applied to Accounts 564 - Underground Line Expense
25 26 27 28 29 30 31 32 33 34	a) Line Miles ISO Line Miles Non-ISO Line Miles Total Line Miles Line Miles Percent ISO b) Underground Line Miles ISO Underground Line Miles Non-ISO Underground Line Miles	<u>Values</u> 5, 6,1 12,: 46. <u>Values</u>	Notes 752 300 352 = L27 + L28 6% = L27 / L29 Notes 7 362	563Overhead Line Expenses - Allocated 567 - Line Rents - Allocated 571 - Maintenance of Overhead Lines - Allocated Applied to Accounts
25 26 27 28 29 30 31 32 33 34 35	a) Line Miles ISO Line Miles Non-ISO Line Miles Total Line Miles Line Miles Percent ISO b) Underground Line Miles ISO Underground Line Miles Non-ISO Underground Line Miles Total Undergound Line Miles	<u>Values</u> 5, 6, 12, 46. Values	Notes 752 360 352 = L27 + L28 6% = L27 / L29 Notes 7 362 370 = L33 + L34	563Overhead Line Expenses - Allocated 567 - Line Rents - Allocated 571 - Maintenance of Overhead Lines - Allocated Applied to Accounts 564 - Underground Line Expense
25 26 27 28 29 30 31 32 33 34 35 36	a) Line Miles ISO Line Miles Non-ISO Line Miles Total Line Miles Line Miles Percent ISO b) Underground Line Miles ISO Underground Line Miles Non-ISO Underground Line Miles	<u>Values</u> 5, 6, 12, 46. Values	Notes 752 300 352 = L27 + L28 6% = L27 / L29 Notes 7 362	563Overhead Line Expenses - Allocated 567 - Line Rents - Allocated 571 - Maintenance of Overhead Lines - Allocated Applied to Accounts 564 - Underground Line Expense
25 26 27 28 29 30 31 32 33 34 35 36	a) Line Miles ISO Line Miles Non-ISO Line Miles Total Line Miles Line Miles Percent ISO b) Underground Line Miles ISO Underground Line Miles Non-ISO Underground Line Miles Total Undergound Line Miles Underground Line Miles Percent ISO	Values 5, 6.1 12, 46. Values 2.	Notes 752 3600 352 = L27 + L28 6% = L27 / L29 Notes 7 362 370 = L33 + L34 0% = L33 / L35	563Overhead Line Expenses - Allocated 567 - Line Rents - Allocated 571 - Maintenance of Overhead Lines - Allocated Applied to Accounts 564 - Underground Line Expense 572 - Maintenance of Underground Transmission Lines
25 26 27 28 29 30 31 32 33 34 35 36 37	a) Line Miles ISO Line Miles Non-ISO Line Miles Total Line Miles Line Miles Percent ISO b) Underground Line Miles ISO Underground Line Miles Non-ISO Underground Line Miles Total Undergound Line Miles Underground Line Miles Underground Line Miles C) Circuit Breakers	Values 5, 6, 12, 46. Values Values	Notes 752 300 352 = L27 + L28 6% = L27 / L29 Notes 7 362 370 = L33 + L34 0% = L33 / L35	563Overhead Line Expenses - Allocated 567 - Line Rents - Allocated 571 - Maintenance of Overhead Lines - Allocated Applied to Accounts 564 - Underground Line Expense 572 - Maintenance of Underground Transmission Lines Applied to Accounts
25 26 27 28 29 30 31 32 33 34 35 36 37 38	a) Line Miles ISO Line Miles Non-ISO Line Miles Total Line Miles Line Miles Percent ISO b) Underground Line Miles ISO Underground Line Miles Non-ISO Underground Line Miles Total Undergound Line Miles Underground Line Miles Percent ISO c) Circuit Breakers ISO Circuit Breakers	Values 5, 6, 12, 46. Values 2. Values 1,	Notes 752 300 352 = L27 + L28 6% = L27 / L29 Notes 7 362 370 = L33 + L34 0% = L33 / L35 Notes	563Overhead Line Expenses - Allocated 567 - Line Rents - Allocated 571 - Maintenance of Overhead Lines - Allocated Applied to Accounts 564 - Underground Line Expense 572 - Maintenance of Underground Transmission Lines
25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	a) Line Miles ISO Line Miles Non-ISO Line Miles Total Line Miles Line Miles Percent ISO b) Underground Line Miles ISO Underground Line Miles Non-ISO Underground Line Miles Total Undergound Line Miles Underground Line Miles Percent ISO c) Circuit Breakers ISO Circuit Breakers Non-ISO Breakers	Values 5, 6, 12, 46. Values 2. Values 1, 2,1	Notes 752 360 352 = L27 + L28 6% = L27 / L29 Notes 7 362 370 = L33 + L34 0% = L33 / L35 Notes	563Overhead Line Expenses - Allocated 567 - Line Rents - Allocated 571 - Maintenance of Overhead Lines - Allocated Applied to Accounts 564 - Underground Line Expense 572 - Maintenance of Underground Transmission Lines Applied to Accounts
25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	a) Line Miles ISO Line Miles Non-ISO Line Miles Total Line Miles Line Miles Percent ISO b) Underground Line Miles ISO Underground Line Miles Non-ISO Underground Line Miles Total Undergound Line Miles Underground Line Miles Underground Line Miles Underground Line Miles Total Undergound Line Miles Underground Line Miles Underground Line Miles Total Undergound Line Miles Underground Line Miles Total Undergound Line Miles Underground Line Miles Underground Line Miles Total Circuit Breakers Non-ISO Breakers Total Circuit Breakers	Values 5, 64 12, 46. Values 2. Values 1, 2,4 3,	Notes 752 3600 352 = L27 + L28 6% = L27 / L29 Notes 7 362 370 = L33 + L34 0% = L33 / L35 Notes Notes 421 = L39 + L40	563Overhead Line Expenses - Allocated 567 - Line Rents - Allocated 571 - Maintenance of Overhead Lines - Allocated Applied to Accounts 564 - Underground Line Expense 572 - Maintenance of Underground Transmission Lines Applied to Accounts
25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42	a) Line Miles ISO Line Miles Non-ISO Line Miles Total Line Miles Line Miles Percent ISO b) Underground Line Miles ISO Underground Line Miles Non-ISO Underground Line Miles Total Undergound Line Miles Underground Line Miles Percent ISO c) Circuit Breakers ISO Circuit Breakers Non-ISO Breakers	Values 5, 64 12, 46. Values 2. Values 1, 2,4 3,	Notes 752 360 352 = L27 + L28 6% = L27 / L29 Notes 7 362 370 = L33 + L34 0% = L33 / L35 Notes	563Overhead Line Expenses - Allocated 567 - Line Rents - Allocated 571 - Maintenance of Overhead Lines - Allocated Applied to Accounts 564 - Underground Line Expense 572 - Maintenance of Underground Transmission Lines Applied to Accounts
25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	a) Line Miles ISO Line Miles Non-ISO Line Miles Total Line Miles Line Miles Percent ISO b) Underground Line Miles ISO Underground Line Miles Non-ISO Underground Line Miles Total Undergound Line Miles Underground Line Miles Underground Line Miles Underground Line Miles C) Circuit Breakers ISO Circuit Breakers Non-ISO Breakers Total Circuit Breakers Circuit Breakers Percent ISO	Values 5, 6,0 12, 46. Values 2. Values 1, 2,0 3, 40.	Notes 752 300 352 = L27 + L28 6% = L27 / L29 Notes 7 362 370 = L33 + L34 0% = L33 / L35 Notes 421 = L39 + L40 0% = L39 / L41	563Overhead Line Expenses - Allocated 567 - Line Rents - Allocated 571 - Maintenance of Overhead Lines - Allocated Applied to Accounts 564 - Underground Line Expense 572 - Maintenance of Underground Transmission Lines Applied to Accounts All Other Non 0% or 100% Transmission O&M Accounts
25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	a) Line Miles ISO Line Miles Non-ISO Line Miles Total Line Miles Line Miles Percent ISO b) Underground Line Miles ISO Underground Line Miles Non-ISO Underground Line Miles Total Undergound Line Miles Underground Line Miles Underground Line Miles Total Undergound Line Miles Underground Line Miles Coloricuit Breakers ISO Circuit Breakers Total Circuit Breakers Circuit Breakers Percent ISO d) Distribution Circuit Breakers	Values 5, 64 12, 46. Values 2. Values 1, 2,4 3,	Notes 752 300 352 = L27 + L28 6% = L27 / L29 Notes 7 362 370 = L33 + L34 0% = L33 / L35 Notes Notes 1421 = L39 + L40 0% = L39 / L41 Notes	563Overhead Line Expenses - Allocated 567 - Line Rents - Allocated 571 - Maintenance of Overhead Lines - Allocated Applied to Accounts 564 - Underground Line Expense 572 - Maintenance of Underground Transmission Lines Applied to Accounts All Other Non 0% or 100% Transmission O&M Accounts Applied to Accounts
25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45	a) Line Miles ISO Line Miles Non-ISO Line Miles Total Line Miles Line Miles Percent ISO b) Underground Line Miles ISO Underground Line Miles Non-ISO Underground Line Miles Total Undergound Line Miles Underground Line Miles Underground Line Miles Underground Line Miles Underground Line Miles Coloricuit Breakers ISO Circuit Breakers Total Circuit Breakers Circuit Breakers Circuit Breakers Percent ISO d) Distribution Circuit Breakers ISO Distribution Circuit Breakers	Values 5, 6, 12, 46. Values 2. Values 1, 2, 3, 40. Values	Notes 752 360 352 = L27 + L28 6% = L27 / L29 Notes 7 362 370 = L33 + L34 0% = L33 / L35 Notes 369 352 421 = L39 + L40 0% = L39 / L41 Notes	563Overhead Line Expenses - Allocated 567 - Line Rents - Allocated 571 - Maintenance of Overhead Lines - Allocated Applied to Accounts 564 - Underground Line Expense 572 - Maintenance of Underground Transmission Lines Applied to Accounts All Other Non 0% or 100% Transmission O&M Accounts Applied to Accounts 582 - Station Expenses
25 26 27 28 29 30 31 32 33 34 35 36 37 38 40 41 42 43 44 45 46	a) Line Miles ISO Line Miles Non-ISO Line Miles Total Line Miles Line Miles Percent ISO b) Underground Line Miles ISO Underground Line Miles Non-ISO Underground Line Miles Total Undergound Line Miles Underground Line Miles Underground Line Miles Coloricuit Breakers ISO Circuit Breakers Non-ISO Breakers Total Circuit Breakers Circuit Breakers Percent ISO d) Distribution Circuit Breakers ISO Distribution Circuit Breakers Non-ISO Distribution Circuit Breakers	Values Values Values Values 1, 2, 3, 40. Values	Notes 752 3600 352 = L27 + L28 6% = L27 / L29 Notes 7 362 370 = L33 + L34 0% = L33 / L35 Notes Notes 169 162 121 = L39 + L40 0% = L39 / L41 Notes 0 009	563Overhead Line Expenses - Allocated 567 - Line Rents - Allocated 571 - Maintenance of Overhead Lines - Allocated Applied to Accounts 564 - Underground Line Expense 572 - Maintenance of Underground Transmission Lines Applied to Accounts All Other Non 0% or 100% Transmission O&M Accounts Applied to Accounts 582 - Station Expenses 590 - Maintenance Supervision and Engineering
25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45	a) Line Miles ISO Line Miles Non-ISO Line Miles Total Line Miles Line Miles Percent ISO b) Underground Line Miles ISO Underground Line Miles Non-ISO Underground Line Miles Total Undergound Line Miles Underground Line Miles Underground Line Miles Underground Line Miles Underground Line Miles Coloricuit Breakers ISO Circuit Breakers Total Circuit Breakers Circuit Breakers Circuit Breakers Percent ISO d) Distribution Circuit Breakers ISO Distribution Circuit Breakers	Values 5, 6, 12, 46. Values 2. Values 1, 2,1 3, 40. Values	Notes 752 360 352 = L27 + L28 6% = L27 / L29 Notes 7 362 370 = L33 + L34 0% = L33 / L35 Notes 369 352 421 = L39 + L40 0% = L39 / L41 Notes	563Overhead Line Expenses - Allocated 567 - Line Rents - Allocated 571 - Maintenance of Overhead Lines - Allocated Applied to Accounts 564 - Underground Line Expense 572 - Maintenance of Underground Transmission Lines Applied to Accounts All Other Non 0% or 100% Transmission O&M Accounts Applied to Accounts 582 - Station Expenses

Franchise Fees and Uncollectibles Expense Factors

Workpaper: WP Schedule 28 FFU

1) Approved Franchise Fee Factor(s)

Inputs are shaded yellow

			Days in
<u>Line</u>	<u>From</u>	<u>To</u>	Prior Year
1	2024	Present	366
2			

FF Factor
0.9365%

Reference Schedule 28 - Workpaper Line 10

2) Approved Uncollectibles Expense Factor(s)

<u>From</u>	<u>To</u>	Days in <u>Prior Year</u>
2024	Present	366

U Factor
1.4234%

<u>Reference</u>	
Schedule 28 - Workpape	er Line 11

3) FF and U Factors

Prior		
<u>Year</u>	FF Factor	U Factor
2024	0.93646%	1.42339%

Notes

Calculated according to Instruction 3

Notes:

3 4

5

1) Franchise Fees represent payments that SCE makes to municipal entities for the right to locate facilities within the municipality.

Instructions:

- 1) Enter Franchise Fee and Uncollectibles Factors as approved by the California Public Utilities Commission ("CPUC") in modules 1 and 2 above pursuant to Instruction 2. If approved factors changed during Prior Year, enter both, and note period of time for which each applies in "From" and "To" columns, and number of days each was in effect during the Prior Year in "Days in Prior Year" Column.
- 2) Franchise Fees Factor is calculated from CPUC Decision by dividing adopted Franchise Fees by Total Operating Revenues less Franchise Fees. Uncollectibles Factor is calculated by dividing adopted Uncollectibles expense by Total Operating revenues less Uncollectibles Expense. Resulting FF & U Factors represent factors that, when applied to TRR without FF and U will correctly determine FF and U expense.

 3) Calculate in module 3 the weighted average FF and U factors from the factors in modules 1 and 2 based
- 3) Calculate in module 3 the weighted average FF and U factors from the factors in modules 1 and 2 based on the number of days each FF and U factor was in effect during the Prior Year at issue.

Percent Calculation

 Prior Year FF Factor:
 0.93646%
 ((L1 FF Factor * L1 Days) + (L2 FF Factor * L2 Days))/(L1+L2 Days)

 Prior Year U Factor:
 1.42339%
 ((L3 U Factor * L3 Days) + (L4 U Factor * L4 Days))/(L3+L4 Days)

Inputs are shaded vellow

CALCULATION OF SCE WHOLESALE HIGH AND LOW VOLTAGE TRRS

				impate are chadea	yonow
<u>Line</u>	TRR Values		<u>Notes</u>	Source	
1	\$1,479,944,029	= Wholesale Base TRR		1-BaseTRR, Line 8	39
2	-\$171,938,185	= Total Wholesale TRBAA	Note 1	2026 TRBAA	ER26-378
3	-\$170,897,388	= HV Wholesale TRBAA		2026 TRBAA	ER26-378
4	-\$1,040,797	= LV Wholesale TRBAA		2026 TRBAA	ER26-378
5	-\$11,496,677	= Total Standby Transmission Revenues	Note 2	SCE Retail Standb	y Rate Revenue
6	95.5964%	= HV Allocation Factor		31-HVLV, Line 37	
7	4.4036%	= LV Allocation Factor		31-HVLV, Line 37	

Calculation of Total High Voltage and Low Voltage components of Wholesale TRR

		<u>Col 1</u>	<u>Col 2</u>	Col 3	
		TOTAL	High Voltage	Low Voltage	Source
8	Wholesale Base TRR:			\$65,170,080	See Note 3
9	CWIP Component of Wholesale Base TRR:	\$30,474,202	\$30,474,202	\$0	See Note 4
10	Non-CWIP Component of Wholesale Base TRR:	\$1,449,469,827	\$1,384,299,747	\$65,170,080	See Note 5
11	Wholesale TRBAA:	-\$171,938,185	-\$170,897,388	-\$1,040,797	Lines 2 to 4
12	Less Standby Transmission Revenues:	-\$11,496,677	<u>-\$10,990,415</u>	<u>-\$506,262</u>	See Note 6
13	Components of Wholesale Transmission Revenue Requirement:	\$1,296,509,168	\$1,232,886,146	\$63,623,021	Sum of Lines 8, 11, and 12

Notes:

- 1) TRBAA is "Transmission Revenue Balancing Account Adjustment". The TRBAA is determined pursuant to SCE's Transmission Owner Tariff and may be revised each January 1, upon commission acceptance of a revised TRBAA amount, or upon the date the Commission orders.
- 2) From 33-RetailRates. See Line:

Line 17, column 3

- 3) Column 1 is from Line 1.
- Column 2 equals Column 1 * Line 6.
- Column 3 equals Column 1 * Line 7.
- 4) From 24-CWIPTRR, Line 92. All High Voltage.
- 5) Line 8 Line 9
- 6) Column 1 is from Line 5.
- Column 2 equals Column 1 * Line 6.

Column 3 equals Column 1 * Line 7.

Calculation of SCE Wholesale Rates (See Note 1)

SCE's wholesale rates are as follows:

- 1) Low Voltage Access Charge
- 2) High Voltage Utility-Specific Rate
- 3) HV Existing Contracts Access Charge

Calculation of Low Voltage Access Charge:

<u>Line</u>				<u>Source</u>
1	LV TRR =	\$63,623,021		29-WholesaleTRRs, Line 13, C3
2	Gross Load =	89,178,800	MWh	32-Gross Load, Line 4
3	Low Voltage Access Charge =	\$0.00071	per kWh	Line 1 / (Line 2 * 1000)

Calculation of High Voltage Utility Specific Rate:

(used by ISO in billing of ISO TAC)

				
4	SCE HV TRR =	\$1,232,886,146		29-WholesaleTRRs, Line 13, C2
5	Gross Load =	89,178,800	MWh	32-Gross Load, Line 4
6	High Voltage Utility-Specific Rate =	\$0.0138249	per kWh	Line 4 / (Line 5 * 1000)

Source

Calculation of High Voltage Existing Contracts Access Charge:

		_		<u>Source</u>
7	HV Wholesale TRR =	\$1,232,886,146		29-WholesaleTRRs, Line 13, C2
8	Sum of Monthly Peak Demands:	172,025	MW	32-Gross Load, Line 5
9	HV Existing Contracts Access Charge:	\$7.17	per kW	Line 7 / (Line 8 * 1000)

Notes:

1) SCE's wholesale rates are subject to revision upon acceptance by the Commission of a revised TRBAA amount. See Note 1 on 29-WholesaleTRRs.

Derivation of High Voltage and Low Voltage Gross Plant Percentages

39 LV Allocation Factor)

Determination of HV and LV Gross Plant Percentages for ISO Transmission Plant in accordance with ISO Tariff Appendix F, Schedule 3, Section 12. Input cells are shaded yellow

HV and LV Components of Total ISO Plant on Lines 2, 3, 7, 8, and 9 are

	A) Total ISO Plant from Prior Year			from the Plant Study, performed pursuant to Section 9 of Appendix IX:					
	,	Total ISO			,	, ,	HV	LV	HV/LV
	Classification of Facility:	Gross Plant	Land	Structures	HV Land	LV Land	<u>Structures</u>	Structures	Transformers
Line									
1	Lines:								
2	HV Transmission Lines	\$5,264,643,334	\$220,273,701	\$5,044,369,632	\$220,273,701	\$0	\$5,044,369,632	\$0	\$0
3	LV Transmission Lines	\$302,056,531	\$9,512,255	\$292,544,275	<u>\$0</u>	\$9,512,25 <u>5</u>	<u>\$0</u>	\$292,544,275	<u>\$0</u>
4	Total Transmission Lines (L2 + L3):	\$5,566,699,864	\$229,785,957	\$5,336,913,907	\$220,273,701	\$9,512,255	\$5,044,369,632	\$292,544,275	\$0
5									
6	Substations:								
7	HV Substations (>= 200 kV)	\$5,159,214,970	\$31,817,826	\$5,127,397,144	\$31,817,826	\$0	\$5,127,397,144	\$0	\$0
8	Straddle Subs (Cross 200 kV boundary):	\$502,948,413	\$191,181	\$502,757,232	\$121,950	\$69,232	\$305,817,794	\$126,951,510	\$69,987,928
9	LV Substations (Less Than 200kV)	\$78,768,088	<u>\$17,529,476</u>	\$61,238,612	<u>\$0</u>	\$17,529,476	<u>\$0</u>	\$61,238,612	<u>\$0</u>
10	Total all Substations (L7 + L8 + L9)	\$5,740,931,472	\$49,538,484	\$5,691,392,988	\$31,939,776	\$17,598,708	\$5,433,214,938	\$188,190,122	\$69,987,928
11									
12	Total Lines and Substations	\$11,307,631,336	\$279,324,440	\$11,028,306,896	\$252,213,477	\$27,110,963	\$10,477,584,570	\$480,734,398	\$69,987,928
13									
14									
15	Gross Plant that can directly be determined to be	e HV or LV:							
16		High	Low						
17		<u>Voltage</u>	<u>Voltage</u>	<u>Total</u>	Notes:				
18	Land	\$252,213,477	\$27,110,963	\$279,324,440	From above Line 12				
19	Structures	\$10,477,584,570	\$480,734,398	\$10,958,318,968	From above Line 12				
20	Total Determined HV/LV:	\$10,729,798,047	\$507,845,361	\$11,237,643,408	Sum of lines 18 and	19			
21	Gross Plant Percentages (Prior Year):	95.481%	4.519%		Percent of Total				
22									
23	Straddling Transformers	\$66,825,072	\$3,162,856	\$69,987,928			s Plant Percentages o		
24	Abandoned Plant (BOY)	\$0	\$0	\$0		,	/: 12-Abandoned Plar	nt Line 5, LV = Tot	al - HV
25	Total HV and LV Gross Plant for Prior Year	\$10,796,623,120	\$511,008,216	\$11,307,631,336	Line 20 + Line 23 +	Line 24			
26									
27									
28	B) Gross Plant Percentage for the Rate Year:								
29			_						
30		High	Low						
31	T	<u>Voltage</u>	Voltage	<u>Total</u>	Notes:				
32	Total HV and LV Gross Plant for Prior Year	\$10,796,623,120	\$511,008,216	\$11,307,631,336	Line 25	40 DI+A-I-III	Line OF Onle 7 "	T-4-1) 4.0 (f	11/0 11/1 07 040
	In Service Additions in Rate Year:	\$772,315,988	\$25,886,806	\$798,202,794				rotal) and 12 (for	LV). HV = C7 - C12.
	CWIP in Rate Year	\$86,487,544	<u>\$0</u>	\$86,487,544	13 Month Average:	,	, Col. 8		
	Total HV and LV Gross Plant for Rate Year	\$11,655,426,651	\$536,895,023	\$12,192,321,674	Line 32 + Line 33 +	Line 34			
36	IIV	05 5000/	4.40.40/		Danis at Tat 1	. : O.F			
	HV and LV Gross Plant Percentages:	95.596%	4.404%		Percent of Total on I	Line 35			
38	(HV Allocation Factor and								

Calculation of Forecast Gross Load

Workpaper: WP Schedule 32 Load & Pump Load

Line		<u>MWh</u>	<u>Calculation</u>	<u>Source</u>
1	SCE Retail Sales at ISO Grid level:	88,969,356		Note 1
2	Pump Load forecast:	193,946		Note 2
3	Pump Load True-Up:	<u>15,498</u>		Note 4
4	Forecast Gross Load:	89,178,800	Line 1 + Line 2 + Line 3	Sum of above
5	Forecast 12-CP Retail Load:	172,025		Note 1

- 1) Latest SCE approved sales forecast as of April 15 of each year.
- 2) SCE pump load forecast as of April 15 of each year.
- 3) The load forecast used in Schedule 32 shall be for the calendar year in which the rates are to be in effect.
- 4) The Pump Load True-Up value is equal to actual recorded less forecast Pump Load for the Prior Year.

Calculation of SCE Retail Transmission Rates

Source Retail Base TRR: 1,500,981,985 1-BaseTRR WS, Line 86 Input cells are shaded yellow 1) Derivation of "Total Demand Rate" and "Total Energy Rate": Col 13 Col 1 Col 2 Col 3 Col 4 Col 5 Col 6 Col 7 Col 8 Col 9 Col 10 Col 11 Col 12 Col 14 Note 6 Note 2 Note 3 Note 4 Note 5 Sales Forecast Billing Determinants: Note 8 Note 8 Note 8 Recorded Billing Determinants: to be applied to the Supplemental kW demand charges Applies to and the Sales Forecast Applies to contracted = (Line1:Col3 + = Line1:Col2 / Contracted Retail Base TRR (Not Including Sales Forecast supplemental kW standby kW Line1:Col4) -= Line1:Col2 / ((Line1:Col6 + Standby kW Line1:Col1 Backup) (Backup) NEM Adjustment demand charges demand charge Line1:Col5 Line1:Col8*10^6 Line1:Col7)*10^3) demand charges Billing Determinants Total demand Standby **Total Allocated** Maximum Standby demand with NEM Total energy rate rate - \$/kW-Maximum demand -Line CPUC Rate Group 12-CP factors GWh Backup GWh **NEM GWh** demand - MW - MW Adjustment - \$/kWh GWh demand - MW MW Notes costs month 1a Domestic 46.02% \$690,741,080 30.80 3,463 27,340 \$0.02526 1b TOU-GS-1 6.89% \$103,408,374 5,985 320 5,665 \$0.01826 5 985 1b₂ TOU-GS-1 continued 0 \$109,249,897 \$4.06 \$4.06 Notes 9,10 1c TC-1 0.04% \$669,410 53 \$0.01262 1d TOU-GS-2 15.02% \$225,389,657 13.216 168 45,953 39 13.048 \$4.90 1e TOU-GS-3 8 00% \$120.024.224 7,546 38 21 428 7 507 \$5.60 7,397 1f TOU-8-SEC 7.48% \$112,216,049 18,759 7,386 \$5.98 TOU-8-PRI 5.69% \$85,429,570 13,752 5,919 \$6.21 1g TOU-8-SUB \$98,733,619 6,156 \$8.17 1h 6.58% 6,156 12,090 1i TOU-8-Standby-SEC 64 190 0.06% \$965.951 70 411 135 \$1.61 TOU-8-Standby-PRI 0.15% \$2,289,524 342 179 2,030 5.859 520 \$0.29 TOU-8-Standby-SUB 0.53% \$8,007,657 1,900 690 11,507 6,794 2,590 \$0.44 1I TOU-PA-2 \$24,825,452 1,940 1,875 1.65% 8,815 \$2.82 1m TOU-PA-3 1.54% \$23.092.601 1.835 5.962 1.828 \$3.87 1n Street Lighting 0.35% \$5,188,818 425 424 \$0.01223 10 100.00% \$1,500,981,985 83,593 933 4,080 140,707 12,891 80,445 2 2) Determination of-Demand Rates for Large Power (TOU-8) Rate Groups 5 Col 1 Col 2 Col 3 Col 5 Col 6 Col 7 Col 8 = Col1 / Col2 / from Line1:Col2 from Line1:Col7 = Col 6 / (Col 7 * 10^3 from Line1:Col2 Note 11 10^3) Contracted Sum of Standby Supplemental Standby Standby Demand Standby Demand Non-Standby and NonkW demand **CPUC Rate Group** Allocated costs MW Charge \$/kW CPUC Rate Group Allocated Costs Standby Demand Charge \$/kW \$5.08 \$112,216,049 19.170 \$5.85 9a \$965,951 9b TOU-8-Standby-PRI \$2,289,524 5,859 \$0.39 TOU-8-Standby-PRI \$85,429,570 15,782 \$5.41 TOU-8-Standby-SUB \$8,007,657 6,794 \$1.18 TOU-8-Standby-SUB \$98,733,619 23,597 \$4.18 9d 10

11	3) End-User Transmis	ssion Rates										
12		Col 1	Col 2	Col 3	Col 4	Col 5	Col 6	<u>Col 7</u>	Col 8	Col 9	Col 10	<u>Col 11</u>
13		= Col 2 + Col 3	= Line1:Col2 - Line16:Col3	= Line16:Col7 * Line1:Col7 *10^3		= Line16:Col2 / (Line1:Col8 * 10^6)	= Line16:Col2 / Line1:Col6 / 10^3	from Line9:Col3	= Line16:Col6 * 0.746	= Line16:Col7 * 0.746		= Line16:Col2 / (Line1:Col8 * 10^6)
14			Note 12				Note 13	Note 14				
15	CPUC Rate Group	Total Revenues	Revenue associated with	Standby Demand Revenue		Energy Charge - \$/kWh	Supplemental	Contracted standby kW	Supplemental Demand Charge \$/HP-month	Contracted standby kW demand Charge - \$/HP-month	Notes	Transportation Electrification (TE) Energy Charge - \$/kWh
16a	Domestic	\$690,741,080	\$690,741,080			\$0.02526	•	•	•			
16b	TOU-GS-1	\$103,408,374	\$103,408,374	\$0		\$0.01826	\$4.06	\$4.06			Note 15	\$0.01826
16c	TC-1	\$669,410	\$669,410			\$0.01262	•					
	TOU-GS-2	\$225,389,657	\$225,198,531	\$191,126			\$4.90	\$4.90			Note 16	\$0.01679
	TOU-GS-3	\$120,024,224	\$119,988,636	\$35,588			\$5.60	\$5.08			Note 10	\$0.01679
	TOU-8-SEC	\$109,811,689	\$109,811,689				\$5.85			-		\$0.01487
	TOU-8-PRI	\$74,440,842					\$5.41					\$0.01258
	TOU-8-SUB	\$50,587,847					\$4.18					\$0.00822
	TOU-8-Standby-SEC	\$3,370,311					\$5.85	\$5.08				
	TOU-8-Standby-PRI	\$13,278,252					\$5.41	\$0.39				
	TOU-8-Standby-SUB	\$56,153,429					\$4.18	\$1.18				_
	TOU-PA-2	\$24,825,452					\$2.82	\$2.82	\$2.10	\$2.10	Note 17	
	TOU-PA-3	\$23,092,601	\$23,086,367				\$3.87	\$3.87				
	Street Lighting	\$5,188,818	\$5,188,818			\$0.01223						
160		A4 500 004 005		A44 400 077								
	Totals:	\$1,500,981,985	\$1,489,485,309	\$11,496,677								
18												

- 1) See Col 9 of Lines 35a, 35b, 35c, etc
- 2) Sales forecast in total Giga-watt hours usage, represents the customers' total annual GWh usage. Based on same forecast as Gross Load forecast in Schedule 32, Line 1, but at customer meter level. Does not include Backup GWh included in Column 4 (the sum of Column 3 and 4 equals total Sales Forecast).
- 3) Backup GWh represents the amount of electric service that is provided by SCE to a customer who has an onsite generating facility during unscheduled outages of the customer's on-site generator. Only applies to TOU-8-Standby-SEC, TOU-8-Standby-PRI, TOU-8-Standby-SUB Rate Groups.
- 4) Amount of energy included in the sales forecast that is not subject to transmission charges pursuant to the California Public Utilities Commission ("CPUC") approved Net Energy Metering Program.
- 5) Sales forecast pertaining to the sum of monthly maximum supplemental Mega-watt demand, applies to demand charge schedules
- 6) Sales forecast pertaining to the sum of monthly contracted standby Mega-watt demand, applies to standby schedules
- 7) Net Forecast in total Giga-watt hours usage represents the customers' annual Net GWh, applicable to Non-Demand Charge Schedules such as Residential or Small General Service
- 8) Recorded sales from Sample meters adjusted for population use to set the total demand rate for the optional time-of-use schedules within the GS-1 rate group
- 9) Line 1b2, Col11 = Line 1b Col9 * Line 1b Col11 * 10^6
- 10) Total demand rate for the optional time-of-use schedules within the GS-1 rate group, Line 1b2:Col10 = Line 1b2:Col12 (which = Line 1b2:Col11 / ((Line1b:Col12 + Line1b:Col13) * 10^3)
- 11) Sum of the TOU-8 Standby and TOU-8 Non-Standby billing determinants in Line1:Col6
- 12) For TOU-8 Rates revenue = Supplemental Demand Charge on Line 9 Column 8 * Maximum Demand on Lines 1 Column 6
- 13) For optional time-of-use schedules within the GS-1 rate group (Line16b:Col6), = (Line1b:Col11 Line16:Col3) / Line1b:Col12 / 10^3
- 14) For the non TOU-8-Standby rate group, it is the minimum of Line16i:Col7, or the total demand rate in Line1:Col10
- 15) Applicable to time-of-use schedules within the GS-1 rate group
- 16) Rates associated with Rate Groups GS-2 and TOU-GS-3 are calculated on a combined basis, so that the rate is the sum of the combined Revenue Associated with Supplemental Demand or Energy in Column 2 (line 16d and 16e) divided by the sum of the sum of the Billing Determinants in Column 8 (Line 1d and 1e).
- 17) Applicable to the optional schedules that contain horse power charge such as PA-1
- 18) GWh for TOU-8-Standby-SEC, TOU-8-Standby-PRI, TOU-8-Standby-SUB Rate Groups are placed in TOU-8-SEC, TOU-8-PRI, TOU-8-SUB Rate Groups respectively.

22 Rate Schedules in each CPUC Rate Group: 23 24

CPUC Rate Group	Rate Schedules included in Each Rate Rate Schedules included in Each Rate Group in the Rate Effective Period
	Includes Schedules D, D-CARE, D-FERA,TOU-D-T, TOU-EV-1, TOU-D-TEV, DE, D-SDP, D-SDP-0, DM, DMS-1, DMS-2, DMS-3, and DS.
	D (Option CPP), D-CARE (Option CPP), TOU-D-Option A, TOU-D-Option B, TOU-D-3, TOU-D-T-CPP, TOU-D (Options 4-9 PM, 5-8 PM, PRIME, and CPP)
	Includes Schedules Sch., TOU-EV-3, TOU-EV-7 (Options D and E), and TOU-GS-1 (Options E, ES, D, LG, C, A, B, RTP, CPP, Standby, GS-APS, GS-APS-E, and ME).
	Includes Schedules TC-1, Wi-Fi-1, and WTR.
TOU-GS-2	Includes Schedules GS-2, TOU-EV-4, TOU-EV-8, and TOU-GS-2 (Options D. E. A. B. R. RTP, CPP, Standby, GS-APS, GS-APS-E, and ME).
TOU-GS-3	Includes Schedules TOU-GS-3-CPP, TOU-EV-8, and TOU-GS-3 (Options D, E, A, B, R, RTP, SOP, Standby, TOU-BIP, GS-APS, GS-APS, E, and ME).
	Includes Schedules TOU-8-CPP, TOU-8-RBU, TOU-EV-9, and TOU-8 (Options D, E, A, B, R, RTP, TOU-BIP, GS-APS, GS-APS-E, Backup-B, and ME).
	Includes Schedules TOU-8-CPP, TOU-8-RBU, TOU-EV-9, and TOU-8 (Options D, E, A, B, R, RTP, TOU-BIP, GS-APS, GS-APS-E, Backup-B, and ME).
TOU-8-SUB	Includes Schedules TOU-8-CPP, TOU-8-RBU, TOU-EV-9, and TOU-8 (Options D, E, A, B, R, RTP, TOU-BIP, GS-APS, GS-APS-E, Backup-B, and ME).
TOU-8-Standby-SEC	Includes Schedules TOU-8-Standby (Options D, LG, A, B, RTP, TOU-BIP, GS-APS, GS-APS-E, and ME).
	Includes Schedules TOU-8-Standby (Options D, LG, A, A2, B, RTP, TOU-BIP, GS-APS, GS-APS-E, and ME).
	Includes Schedules TOU-8-Standby (Options D, LG, A, A2, B, RTP, TOU-BIP, GS-APS, GS-APS-E, and ME).
TOU-PA-2	Includes Schedules PA-1, PA-2, TOU-PA-ICE, and TOU-PA-2 (Options D, E, 4-9 PM, 5-8 PM, A, B, RTP, SOP-1, SOP-2, CPP, Standby, and AP-I).
TOU-PA-3	Includes Schedules TOU-PA-3-CPP, and TOU-PA-3 (Options D. E, 4-9 PM, 5-8 PM, A, B, RTP, SOP-1, SOP-2, Standby, and AP-I).
Street Lighting	Includes Schedules AL-2, AL-2-B, AL-2-F, DWL, LS-1, LS-2, LS-3, LS-3-B, and OL-1.
	Domestic Domestic (con't) TOU-GS-1 TC-1 TOU-GS-2 TOU-GS-3 TOU-8-SEC TOU-8-PRI TOU-8-Standby-SEC TOU-8-Standby-PRI TOU-8-Standby-SUB TOU-8-Standby-SUB TOU-PA-2 TOU-PA-3 Street Lighting

29 Recorded 12-CP Load Data by Rate Group (MW)

30	Col 1	Col 2	Col 3	Col 4	Col 5	Col 6	Col 7	Col 8	Col 9	Col 10	Col 11	
31 32				= Line35:(Col1+Col 2+Col3)/3			from Line1:Col3 Note 18	from Line1:Col4		= Line35:(Col4*Col5 /Col6*Col9)	= Line35:(Col10 / total of Col10)	
33		12-CP	MW				Note 16			MW		l
		12 01										l

33			12-CP N	ИW							MW	
							Recorded GWh	Standby Adjusted Sales		Total Sales		12-CP Allocation
34	CPUC Rate Group	2021	2022	2023	3-Year Average	Line losses	(Average)	Forecast - GWh	Backup GWh	Forecast - GWh	Average 12-CP	factors
	Domestic	73,292	78,496	69,685	73,824	1.0675	30,482	30,803	0	30,803	79,635	
	TOU-GS-1	11,381	11,016	10,043	10,813	1.0656	5,784	5,985	0	5,985	11,922	
	TC-1	73	77	78	76	1.0636	56	53	0	53	77	0.04%
35d	TOU-GS-2	25,954	25,474	23,331	24,920	1.0657	13,506	13,216	0	13,216	25,985	15.02%
35e	TOU-GS-3	13,223	13,086	12,399	12,903	1.0643	7,488	7,546	0	7,546	13,838	8.00%
	TOU-8-SEC	12,184	12,138	11,888	12,070	1.0649	7,419	7,468	0	7,468	12,937	7.48%
35g	TOU-8-PRI	9,019	8,873	8,947	8,946	1.0411	5,926	6,266	0	6,266	9,849	5.69%
35h	TOU-8-SUB	10,755	10,373	10,291	10,473	1.0118	7,499	8,056	0	8,056	11,383	6.58%
35i	TOU-8-Standby-SEC	114	103	111	109	1.0650	68	0	64	64	111	0.06%
35j	TOU-8-Standby-PRI	251	297	300	283	1.0414	199	0	179	179	264	0.15%
35k	TOU-8-Standby-SUB	904	931	1,050	962	1.0117	727	0	690	690	923	0.53%
351	TOU-PA-2	2,947	2,715	2,030	2,564	1.0654	1,851	1,940	0	1,940	2,862	1.65%
35m	TOU-PA-3	2,257	2,354	2,214	2,275	1.0625	1,666	1,835	0	1,835	2,662	1.54%
35n	Street Lighting	537	809	826	724	1.0627	547	425	0	425	598	0.35%
35o												
36	Totals:	162,891	166,742	153,192	160,942		83,219	83,593	933	84,525	173,048	100.00%

Schedule 34 Unfunded Reserves

Workpaper: WP Schedule 34 Unfunded Reserve and Wildfire

Determination of Unfunded Reserves

	Workpaper.	VVI Concadio of Chianaca Reserve and V	VIIGIII C		
<u>Line</u> 1					
2 3 4		Reference		_	Prior Year Amount
5 6 7	Unfunded Reserves (EOY): Unfunded Reserves (Average BOY/EOY):	(Line 17, Col 2) (Line 17, Col 3)		<u>=</u>	-\$37,584,108 -\$45,754,304
8 9 10			Col 1 Prior Year	Col 2 Prior Year	Col 3 Prior Year
11 12 13	Description of Issue Unfunded Reserves		BOY Unfunded Reserves	EOY Unfunded Reserves	Average Unfunded Reserves
14 15 16	Provision for Injuries and Damages Provision for Vac/Sick Leave Provision for Supplemental Executive Retirement Plan	(Line 24) (Line 29) (Line 36)	-\$48,351,128 -\$5,125,911 -\$447,463	-\$31,705,551 -\$5,448,857 -\$429,699	-\$40,028,340 -\$5,287,384 -\$438,581
17 18	Totals:	(Line 30) (Line 14 + Line 15 + Line 16)	-\$53,924,501	-\$37,584,108	-\$45,754,304
19 20	Calculations				Average
21 22 23	Injuries and Damages Injuries and Damages - See Note 1 and Note 2 Transmission Wages and Salary Allocation Factor	Company Records - Input (Negative) (27-Allocators, Line 9)	BOY -\$761,804,640 6.3469%	EOY -\$499,542,355 6.3469%	BOY/EOY
24 25	ISO Transmission Rate Base Applicable	(Line 22 x Line 23)	-\$48,351,128	-\$31,705,551	-\$40,028,340
26 27 28	Vacation Leave Vacation and Personal Time Accruals - Acct. 2350080 Transmission Wages and Salary Allocation Factor	Company Records - Input (Negative) (27-Allocators, Line 9)	-\$80,762,180 6.3469%	-\$85,850,417 6.3469%	
29 30 31	ISO Transmission Rate Base Applicable Supplemental Executive Retirement Plan	(Line 27 x Line 28)	-\$5,125,911	-\$5,448,857	-\$5,287,384
32 33	Supplemental Executive Retirement Plan Times:	Company Records - Input (Negative) Applicable Rate Base Percentage	-\$14,100,152 50%	-\$13,540,402 50%	
34 35 36	Sub-Total Supplemental Executive Retirement Plan Transmission Wages and Salary Allocation Factor ISO Transmission Rate Base Applicable	(Line 32 x Line 33) (27-Allocators, Line 9) (Line 34 x Line 35)	-\$7,050,076 6.3469% -\$447,463	-\$6,770,201 6.3469% -\$429,699	-\$438,581

¹⁾ Includes any Unfunded Reserves relating to accrued expenses included in Account 925 "Injuries and Damages", reduced for any expected offsetting payments.

²⁾ No Unfunded Reserve shall be included in Schedule 34 associated with any wildfire other than the 2017/18 Wildfire/Mudslide Events.

Associated costs for other wildfire events are reflected in Schedule 20 "A&G" and recovered on a cash basis (see Instruction 6 of Schedule 20).

Other Formula Revenue -- Revenue Received Pursuant to Commission-Approved O&M Services Formulas

Workpaper: WP Schedule 35 Other Formula Revenue

Line
1 Current SCE O&M Services Formulas
2 (1) ER21-1280 ("West of Devers Formula Rate")
3 (2) 4 (3)

Revenues and Associated Native Accounts (Including O&M, A&G, Property Taxes, Payroll Taxes, and Revenue Credits)

<u>Line</u>	Operations and Maintenance ("O&M") Revenue	<u>Col 1</u> Formula #1 Prior Year <u>Revenue</u>	Col 2 Formula #2 Prior Year Revenue	Col 3 Formula #3 Prior Year Revenue	<u>Col 4</u> Total All Prior Year <u>Revenue</u>
5	560 - Operations Supervision and Engineering - Allocated	\$13,561			\$13,561
6	560 - Sylmar/Palo Verde				\$0
7	561 Load Dispatch - Allocated	\$28,087			\$28,087
8	561.400 Scheduling, System Control and Dispatch Services				\$0
9	561.500 Reliability Planning and Standards Development	\$22,236			\$22,236
10	562 - Station Expenses - Allocated				\$0
11	562 - MOGS Station Expense				\$0
12	562 - Sylmar/Palo Verde				\$0
13	563 - Overhead Line Expenses - Allocated	\$136,146			\$136,146
14	564 - Underground Line Expenses - Allocated				\$0
15	565 - Transmission of Electricity by Others				\$0
16	565 - Wheeling Costs				\$0
17	565 - WAPA Transmission for Remote Service				\$0
18	566 - Miscellaneous Transmission Expenses - Allocated	\$84,633			\$84,633
19	566 - ISO/RSBA/TSP Balancing Accounts				\$0
20	566 - Sylmar/Palo Verde/Other General Functions				\$0
21	567 - Line Rents - Allocated	\$1,472,792			\$1,472,792
22	567 - Eldorado				\$0
23	567 - Sylmar/Palo Verde				\$0
24	568 - Maintenance Supervision and Engineering - Allocated	\$4,422			\$4,422
25	568 - Sylmar/Palo Verde				\$0
26	569 - Maintenance of Structures - Allocated				\$0
27	569 - Sylmar/Palo Verde				\$0
28	570 - Maintenance of Station Equipment - Allocated				\$0
29	570 - Sylmar/Palo Verde				\$0
30	571 - Maintenance of Overhead Lines - Allocated	\$419,284			\$419,284
31	571 - Sylmar/Palo Verde				\$0
32	572 - Maintenance of Underground Lines - Allocated				\$0
33	572 - Sylmar/Palo Verde				\$0
34	573 - Maintenance of Miscellaneous Trans. Plant - Allocated	\$4,621			\$4,621
35	Transmission NOIC				\$0
36					
37	Total O&M Services Formula "O&M" Revenue:	\$2,185,782	\$0	\$0	\$2,185,782

		Col 1 Formula #1	Col 2 Formula #2	Col 3 Formula #3	<u>Col 4</u> Total All
	0. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	Prior Year	Prior Year	Prior Year	Prior Year
<u>Line</u>	2) Administrative and General ("A&G") Revenue	<u>Revenue</u>	<u>Revenue</u>	<u>Revenue</u>	<u>Revenue</u>
38	920 - A&G Salaries	\$252,730			\$252,730
39	921 - Office Supplies and Expenses	\$256,588			\$256,588
40	922 - A&G Expenses Transferred	-\$136,286			-\$136,286
41	923 - Outside Services Employed	\$55,319			\$55,319
42	924 - Property Insurance	\$0			\$0
43	925 - Injuries and Damages	\$862,108			\$862,108
44	926 - Employee Pensions and Benefits	\$31,254			\$31,254
45	927 - Franchise Requirements	\$97,128			\$97,128
46	928 - Regulatory Commission Expenses	\$2,466			\$2,466
47	929 - Duplicate Charges	\$0			\$0
48	930.1 - General Advertising Expense	\$11,902			\$11,902
49	930.2 - Miscellaneous General Expense	\$11,049			\$11,049
50	931 - Rents	\$8,131			\$8,131
51	935 - Maintenance of General Plant	\$20,303			\$20,303
52					
53	Total O&M Services Formula "A&G" Revenue:	\$1,472,693	\$0	\$0	\$1,472,693

<u>Line</u> 54 55	3) Property Taxes (Local Taxes) Sub-Total Local Taxes Total O&M Services Formula "Property Tax" Revenue:	Col 1 Formula #1 Prior Year Revenue \$3,042,789 \$3,042,789	Col 2 Formula #2 Prior Year Revenue	Col 3 Formula #3 Prior Year Revenue	Col 4 Total All Prior Year Revenue \$3,042,789 \$3,042,789
Line 56 57 58 59 60 61 62 63	4) Payroll Taxes Fed Ins Cont Amt Current FICA/OASDI Emp Incntv. FICA/HIT Emp Incntv. CA SUI Current Fed Unemp Tax Act- Current CADI Vol Plan Assess SF Pyrl Exp Tx - SCE Total O&M Services Formula "Payroll Tax" Revenue:	Col 1 Formula #1 Prior Year Revenue \$31,747 \$105 \$25 \$825 \$219 \$653 \$653 \$68 \$33,579	Col 2 Formula #2 Prior Year Revenue	Col 3 Formula #3 Prior Year Revenue	Col 4 Total All Prior Year Revenue \$31,747 \$105 \$25 \$825 \$219 \$653 \$653 \$64 \$33,579
Line 64 65 66 67 68	5) Revenue Credits General and Intangible Cash Working Capital True Up Adjustment (not included in native accounts) Cost Adjustment (not included in native accounts)	Col 1 Formula #1 Prior Year <u>Revenue</u> \$862,524 \$64,347 -\$71,319	Col 2 Formula #2 Prior Year Revenue	Col 3 Formula #3 Prior Year Revenue	Col 4 Total All Prior Year Revenue \$862,524 \$64,347 -\$71,319 \$0
69 70 71 72 73 74 75 76 77 78 79	Total O&M Services Formula "Revenue Credit" Revenue: Total O&M Services Formula Revenues (Each Formula):	\$855,552 Col 1 Formula #1 Prior Year Revenue \$7,590,394 Prior Year Revenue	\$0 Col 2 Formula #2 Prior Year Revenue \$0	\$0 Col 3 Formula #3 Prior Year Revenue \$0	\$855,5 5 2

Instructions:

1) Do not populate this Schedule 35 with respect to WOD Formula Rate Revenues (pursuant to ER21-1280) for any Prior Year for which the Accounting Waiver granted by the Commission in that Docket was in effect.

- 1) The amount of O&M Services Formula revenue shown above is included in SCE's Annual FERC Form 1 as a credit to each respective native account.
- 2) In each Annual Update of this Formula Rate, the amounts of revenue credited to SCE's FERC Form 1 expenses (as described in Note 1) will be reversed in determining of input amounts to this Formula Rate.
- 3) The total amount of revenue from the above five expense categories will be 100% credited against the Base TRR and the True Up TRR. See Schedule 1, Line 84a, and Schedule 4, Line 45a.