Formula Rate - Non-Levelized Page 1 of 5

Rate Formula Template - Attachment H-27A Utilizing FERC Form 1 Data Silver Run Electric, LLC

Line No.	(1)	(2) Source	(3)		(4)		(5) Allocated Amount
1	GROSS REVENUE REQUIREMENT, without incentives	(Page 3, Line 49)				S	24,227,028
	REVENUE CREDITS	(Note A)	Total		tor (W)		
2	Account No. 454	(Page 4, Line 20)	-	TP	1.0000		-
3	Account No. 456.1	(Page 4, Line 21)	259,910	TP	1		259,910
4	Revenues from Grandfathered Interzonal Transactions	(Note B)	e de la companya de	TP	1		-
5	Revenues from service provided by the ISO at a discount		-	TP	1		
6	TOTAL REVENUE CREDITS	(Sum of Lines 2 through 5)	259,910				259,910
7	Prior Period Adjustments	Attachment 11, Line 18, Col. B	-	DA	1.0000		-
8	True-up Adjustment with Interest	Attachment 3, Line 9, Col. J	•	DA	1.0000		-
9	NET ANNUAL TRANSMISSION REVENUE REQUIREMENT	(Line 1 less Line 6 plus Lines 7 and 8)				\$	23,967,118
	Rate Calculations	_					
A.	PJM Regional Service						
10	Schedule 12 ATRR Without Incentives	Attachment 1, Line 2, Col. 16 less Col. 12	23,384,686				
11	FERC Approved Incentives on Schedule 12 projects	Attachment 1, Line 2, Col. 12	582,431				
12	Schedule 12 Revenue Requirement	(Line 10 + Line 11)	23,967,118				

Rate Formula Template - Attachment H-27A Utilizing FERC Form 1 Data Silver Run Electric, LLC

Line No.	(1) RATE BASE: (Note R)	(2) Source	(3) Company Total	Alloca	(4) (5) Allocator (W) Transmiss	
	GROSS PLANT IN SERVICE	Note C	•			(Col 3 times Col 4)
1	Production	205.46.g for end of year, records for other months		N/A	-	-
2	Transmission	Attachment 4, Line 14, Col. (b)	154,214,617	TP	1.0000	154,214,617
3	Distribution	207.75.g for end of year, records for other months	-	N/A	-	
4	General & Intangible	Attachment 4, Line 14, Col. (c)	860,040	WS	1.0000	860,040
5	TOTAL GROSS PLANT	(Sum of Lines 1 through 4)	155,074,657	GP=	1.0000	155,074,657
6	ACCUMULATED DEPRECIATION	Note C				
7	Production	219.20-24.c for end of year, records for other months	-	N/A	-	-
8	Transmission	Attachment 4, Line 14, Col. (h)	3,544,709	TP	1.0000	3,544,709
9	Distribution	219.26.c for end of year, records for other months	-	N/A	-	
10	General & Intangible	Attachment 4, Line 14, Col. (i)	103,815	WS	1.0000	103,815
11	TOTAL ACCUM. DEPRECIATION	(Sum of Lines 7 through 10)	3,648,524			3,648,524
12	NET PLANT IN SERVICE					
13	Production	(Line 1 - Line 7)	-			-
14	Transmission	(Line 2 - Line 8)	150,669,908			150,669,908
15	Distribution	(Line 3 - Line 9)	-			
16	General & Intangible	(Line 4 - Line 10)	756,225			756,225
17	TOTAL NET PLANT	(Sum of Lines 13 through 16)	151,426,133	NP=	1.0000	151,426,133
18	ADJUSTMENTS TO RATE BASE					
19	Account No. 281 (enter negative)	Note D	-	N/A	-	
20	Account No. 282 (enter negative)	Note D	(2,678,282)	NP	1.0000	(2,678,282)
21	Account No. 283 (enter negative)	Note D	(28,372)	NP	1.0000	(28,372)
22	Account No. 190	Note D	326,428	NP	1.0000	326,428
22a	Deficient or (Excess) Accumulated Deferred Income Taxes	Attachment 13, Line 7 (Note Y)	-	NP	1.0000	-
23	Account No. 255 (enter negative)	Note X	-	NP	1.0000	-
24	Unfunded Reserves (enter negative)	Attachment 4, Line 43, Col. (h)	-	DA	1.0000	-
25	CWIP	Attachment 4, Line 14, Col. (d)	-	DA	1.0000	-
26	Unamortized Regulatory Asset	Attachment 4, Line 28, Col. (b) (Note E)	2,315,222	DA	1.0000	2,315,222
27	Unamortized Abandoned Plant	Attachment 4, Line 28, Col. (c) (Note F)	-	DA	1.0000	
28	TOTAL ADJUSTMENTS	(Sum of Lines 19 through 27)	(65,004)			(65,004)
29	LAND HELD FOR FUTURE USE	Attachment 4, Line 14, Col. (e) (Note G)	-	TP	1.0000	-
30	WORKING CAPITAL	Note H				
31	Cash Working Capital	1/8*(Page 3, Line 17 minus Page 3, Line 14)	662,988			662,988
32	Materials & Supplies	Attachment 4, Line 14, Col. (f)	744,529	TP	1.0000	744,529
33	Prepayments (Account 165)	Attachment 4, Line 14, Col. (g)	537,701	GP	1.0000	537,701
34	TOTAL WORKING CAPITAL	(Sum of Lines 31 through 33)	1,945,218			1,945,218
35	RATE BASE	(Sum of Lines 17, 28, 29, and 34)	153,306,348			153,306,348
	Formula Rate - Non-Levelized	_				

Rate Formula Template - Attachment H-27A Utilizing FERC Form 1 Data Silver Run Electric, LLC

Line No.	(1)	(2) Source	(3) Company Total	Alloca	(4) ator (W)	(5) Transmission
	O&M					(Col 3 times Col 4)
1	Transmission	321.112.b	4,286,375	TP	1.0000	4,286,375
2	Less Account 566 (Misc Trans Expense)	321.97.b	758,137	TP	1.0000	758,137
3	Less Account 565	321.96.b	750,157	TP	1.0000	730,137
4	A&G	323.197.b	1,634,923	WS	1.0000	1,634,923
5	Less FERC Annual Fees	351.h (Note I)	1,034,923	WS	1.0000	1,034,923
6	Less EPRI and EEI Dues	Note J	-	WS	1.0000	-
7		Note J Note J	20.552	WS	1.0000	20.552
	Less Reg. Commission Expense Account 928		39,552			39,552
8	Less: Non-safety Advertising account 930.1	Note J	•	WS	1.0000	-
9						
10	Plus Transmission Related Reg. Comm. Exp.	Note K	39,552	TP	1.0000	39,552
11						
12	Plus Transmission Lease Payments in Acct 565	Note V	-	DA	1.0000	-
13	Account 566					
14	Amortization of Regulatory Asset	Note E	617,393	DA	1.0000	617,393
15	Misc. Transmission Expense (less amort. of regulatory asset)	321.97.b less line 14	140,744	TP	1.0000	140,744
16	Total Account 566	(Sum of Lines 14 through 15)" Ties to 321.97b	758,137			758,137
17	TOTAL O&M	(Sum of Lines 1, 4, 10, 12, and 16 less Sum of	5,921,298			5,921,298
		Lines 2, 3, and 5 through 8)	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
18	DEPRECIATION EXPENSE	Note C				
19	Transmission	336.7.b&d	3,259,431	TP	1.0000	3,259,431
20	General & Intangible	336.10.b&d, 336.1.b&d	92,540	WS	1.0000	92,540
20		Note F	92,340	DA		92,340
	Amortization of Abandoned Plant		2.251.051	DA	1.0000	
22	TOTAL DEPRECIATION	(Sum of Lines 19 through 21)	3,351,971			3,351,971
23	TAXES OTHER THAN INCOME TAXES (Note M)					
24	LABOR RELATED					
25	Payroll	263.i	117,196	WS	1.0000	117,196
26	Highway and vehicle	263.i	-	WS	1.0000	-
27	PLANT RELATED					
28	Property	263.i	663,214	GP	1.0000	663,214
29	Gross Receipts	263.i	-	N/A	-	-
30	Other	263.i	-	GP	1.0000	-
31	Payments in lieu of taxes	263.i		GP	1.0000	_
32	TOTAL OTHER TAXES	(Sum of Lines 25 through 31)	780,410			780,410
		(,			,
33	INCOME TAXES	Note N				
34	T=1 - [(1 - SIT) * (1 - FIT)] / (1 - SIT * FIT * p)	11010 11	27.94%			
35	CIT=(T/1-T) * (1-(WCLTD/R)) =		31.03%			
36	WCLTD = Page 4, Line 15, R = Page 4, Line 18, FIT & SIT & P = N	Into N	31.03%			
37	WCL1D - rage 4, Line 13, K - rage 4, Line 16, F11 & S11 & F - F	iote N				
38	1 / (1 - T) = (from line 34)		1.3878			
		ACC 0 0 01 - 10	1.38/8			
39	Amortization of Investment Tax Credit (enter negative)	266.8.f (Note X)	-			
40	Deficient or (Excess) Deferred Income Taxes	Attachment 13, Line 12(d) (Note Y)				
41	Tax Effect of Permanent Differences and Depreciation of AFUDC-	Note O	36,321			
	equity					
42	Income Tax Calculation	(Line 35 times Line 48)	3,206,277	N/A	-	3,206,277
43	ITC Amortization Tax adjustment	Note X	-	NP	1.0000	-
44	Deficient or (Excess) Deferred Income Tax Adjustment	Attachment 13, Line 12(f) (Note Y)	-	NP	1.0000	-
45	Permanent Differences Tax Adjustment	Note O	50,406	NP	1.0000	50,406
46	Total Income Taxes	(Sum of Lines 42 through 45)	3,256,684			3,256,684
		(-,,			-, - ,
47	RETURN					
48	Rate Base times Return	(Page 2, Line 35 times Page 4, Line 18)	10,334,234	N/A		10,334,234
40	Rate base times Return	(rage 2, Line 33 times rage 4, Line 18)	10,334,234	18/74	-	10,334,234
40	Rev Requirement before Incentive Return	(C 61 in 17 22 22 46 148)	23,644,597	N/A		23,644,597
48a	Key Kequirement before incentive Keturn	(Sum of Lines 17, 22, 32, 46, and 48)	23,044,597	N/A	-	23,044,597
407	I D. I T	(An 1	#00 to:	г.	1 0000	500 to:
48b	Incentive Return, Income Tax, and Concessions	(Attachment 1, Page 3, Col 12, Line 6)	582,431	DA	1.0000	582,431
	OR OLG PRIVENING PROTURES ATM	(A. 61) 45 00 00 45 40	21225			24.225
49	GROSS REVENUE REQUIREMENT	(Sum of Lines 17, 22, 32, 46, 48, and 48b)	24,227,028			24,227,028

Formula Rate - Non-Levelized Page 4 of 5

Rate Formula Template - Attachment H-27A Utilizing FERC Form 1 Data Silver Run Electric, LLC

Line	(1)	(2)	(3)		(4)	(5)
No.		SUPPORTING CALCULATIONS AND N	OTES			
	TRANSMISSION PLANT INCLUDED IN ISO RATES					
1	Total Transmission plant	(Page 2, Line 2, Col. 3)				154,214,617
2	Less Transmission plant excluded from ISO rates	(Note P)				•
3	Less Transmission plant included in OATT Ancillary Service rates	(Note S)				-
4	Transmission plant included in ISO rates	(Line 1 minus Lines 2 and 3)			•	154,214,617
5	Percentage of Transmission plant included in ISO Rates	(Line 4 divided by Line 1) (If line 1 is zero, enter 1)			TP =	1.00
6	WAGES & SALARY ALLOCATOR (W&S)					
		Form 1 Reference	\$	TP	Allocation	
7	Production	354.20.b	-	-	-	
8	Transmission	354.21.b	-	1.0000	-	
9	Distribution	354.23.b		-	-	W&S Allocator
10	Other	354.24,25,26.b	-	٠.	<u> </u>	(\$ / Allocation)
11	Total (W&S Allocator is 1 if lines 7-10 are zero)	(Sum of Lines 7 through 10)	-		. =	1.0000 = WS
12	RETURN (R)					
13						
14			\$	%	Cost	Weighted
15	Long Term Debt	Attachment 5, (Notes Q & R)	70,753,846	45.25%	2.98%	1.35% = WCLT
16	Preferred Stock (112.3.c)	Attachment 5, (Notes Q & R)	-	0.00%	0.00%	0.00%
17	Common Stock	Attachment 5, (Notes Q, R, and T)	87,021,976	54.75%	9.85%	5.39%
18	Total	(Sum of Lines 15 through 17)	157,775,822			6.74% = R
19	REVENUE CREDITS				-	\$
20	ACCOUNT 454 (RENT FROM ELECTRICPROPERTY)	Attachment 12, Line 8, Col. C (Note U)				-
21	ACCOUNT 456.1 (OTHER ELECTRIC REVENUES)	Attachment 12, Line 18, Col. C (Note A)				259,910

Formula Rate - Non-Levelized Page 5 of 5

Utilizing FERC Form 1 Data Silver Run Electric, LLC

For the 12 months ended

General Note: References to pages in this formula rate template are indicated as: (Page #, Line #, Col. #) References to data from FERC Form 1 are indicated as: #.y.x (page, line, column)

Notes

- A The revenues credited on page 1, lines 2-6, shall include only the amounts received by SRE for service rendered using facilities for which recovery is provided under this tariff. They do not include revenues associated with FERC annual charges, gross receipts taxes, or facilities not included in this template (e.g., direct assignment facilities and GSUs) which are not recovered under this Rate Formula Template.
- B Company will not have any grandfathered agreements. Therefore, this line shall remain zero.
- C Plant In Service, Accumulated Depreciation, and Depreciation Expenses shall exclude Asset Retirement Obligation amounts.
- D The balances in Accounts 190, 281, 282 and 283 are allocated to transmission plant included in rate base based on Company accounting records. Accumulated deferred income tax amounts associated with asset or liability accounts excluded from rate base (such as ADIT related to asset retirement obligations and certain tax-related regulatory assets or liabilities) do not affect rate base. To the extent that the normalization requirements apply to ADIT activity in the projected net revenue requirement calculation or the true-up adjustment calculation, the ADIT amounts are computed in accordance with the proration formula of Treasury regulation Section 1.167(I)-1(h)(6). The remaining ADIT activity is averaged. Work papers supporting the ADIT calculations will be noted with each projected net revenue requirement and/or Annual True-II and included in the annual Informational Filing submitted to the Commission. Account 281 is not allocated to Transmission.
- E Recovery of Regulatory Asset permitted only for pre-commercial and formation expenses as authorized by the Commission. Recovery of any other regulatory assets requires authorization from the Commission. A carrying charge will be applied to the Regulatory Asset prior to the rate year when costs are first recovered. This carrying charge shall not result in a higher amount of interest than is allowed for construction expenditures that accrue an AFUDC, and interest will be compounded no more than on a semi-annual basis.
- F Unamortized Abandoned Plant and Amortization of Abandoned Plant will be zero until the Commission accepts or approves recovery of the cost of Abandoned Plant. Utility must submit a Section 205 filing to recover the cost of abandoned plant.
- Identified in FERC Form 1, or Company records if not so indicated on the FERC Form 1, as being transmission related.
- H Cash Working Capital assigned to transmission is one-eighth of O&M allocated to transmission at page 3, line 17, column 5 minus amortization of Regulatory Asset at page 3, line 14, column 5. Prepayments are the electric related prepayments booked to Account No. 165 and reported on page 111, line 57 in the Form 1.
- The FERC's annual charges for the year assessed the Transmission Owner for service under this tariff. To the extent the charges are separately identified on the FERC Form 1, page 350, column 1, the line number will be added to the source in Column 2 for reference. Line item references can change from year to year. Items not specifically identified in the FERC Form 1, page 350 will be obtained from Company books and records.
- J Page 3, Line 6 Subtract all EPRI and EEI Annual Membership Dues listed in Form 1 at 353.f., all Regulatory Commission Expenses in account 928 itemized at 351.h, and non-safety related advertising included in Account 930.1. Any lobbying expenses incurred by SRE shall be booked to Account 426.4 in accordance with the Uniform System of Accounts and, as a result, are not recoverable under the Formula Rate.
- K Page 3, Line 8-Add back Regulatory Commission Expenses directly related to transmission service, ISO filings, or transmission siting itemized at 351.h.
- M Includes only FICA, unemployment, highway, property, and other assessments charged in the current year. Taxes related to income are excluded. Gross receipts taxes are not included in transmission revenue requirement in the Rate Formula Template, since they are recovered elsewhere. Enter the line number on page 262-63 upon which each item is identified. To the extent individual types of taxes are separately identified on the FERC Form 1, page 262, column a, the line number will be added to the source in Column 2 for reference. Line item references can change from year to year. Items not specifically identified in the FERC Form 1, page 262-63 will be obtained from Company books and records.
- N The currently effective income tax rate (T), where FIT is the federal income tax rate, SIT is the state income tax rate, and p is the percentage of federal income tax deductible for state income taxes. If the utility is taxed in more than one state, it must attach a work paper showing the name of each state and how the blended or composite SIT was computed.

- O Includes the annual income tax cost or benefit due to permanent differences between the amounts of expenses or revenues for ratemaking purposes and the amounts recognized for income tax purposes, including the effects of regulatory depreciation of plant basis attributable to Allowance for Other Funds Used During Construction (AFUDC-equity). The tax adjustment related to these items is computed by multiplying the tax effect of each item by the applicable tax gross-up factor and will be supported by a work paper.
- P Removes transmission plant determined by Commission order to be state-jurisdictional according to the seven-factor test (until Form 1 balances are adjusted to reflect application of seven-factor test).
- The cost of debt will be determined based on the financing in place during each stage of project development. Before debt is obtained, a proxy interest rate which will be supported in the original Section 205 filing will be used. This rate is provided on Attachment 8 line 36. If construction debt (wherein principal is drawn down over time) is issued, the rate plus an amortization of fees projected to be incurred on the construction debt during the rate year will be the cost of debt. This construction debt rate (inclusive of fees) will be reset and trued-up every year using the method on Attachment 9 for multi-year construction projects. Once non-construction debt is obtained, the actual interest rate and fees on the debt in place at the end of the year such non-construction debt is obtained will become the cost of debt. In the first full year after non-construction debt is obtained, the actual cost of debt determined using the method on Attachment 5.

A hypothetical capital structure of 50% Equity and 50% debt will be used until the first transmission asset is placed in service, or until otherwise authorized by the Commission.

- R Calculate rate base using 13 month average balance, except ADIT. The calculation of ADIT is covered in Note I
- Removes dollar amount of transmission plant to be included in the development of OATT ancillary services rates and generation step-up facilities, which are deemed to be included in OATT ancillary services. For these purposes, generation step-up facilities are those facilities at a generator substation on which there is no through-flow when the generator is shut down.
- The cost of common stock includes both SRE's base return on equity ("ROE") and the 50 basis point ROE adder for RTO participation granted to SRE in 155 FERC § 61,097 at P 94 (2016). Pursuant to the Settlement Agreement in FERC Docket No. ER16-453, SRE's base ROE shall be 9.85% and the equity portion of its capital structure shall not exceed 54.75% ("Equity Cap"). With respect to SRE's capital structure, per the Commission's order in 155 FERC § 61,097 at PP 50-52, SRE will use a hypothetical capital structure of 50 percent depth of the period prior to the date on which PIM assumes operational control of the Artificial Island Project Enclisities ("In-Service Date") and will use its actual capital structure thereafter, subject to the Equity Cap. Both SRE's base ROE and the Equity Cap shall be subject to a moratorium that will last until the date that is three years after the In-Service Date. During the moratorium period, no Party to the Settlement Agreement shall be permitted to file unilaterally to modify the base ROE or Equity Cap under FPA Sections 205 or 206, as the case may be, and nor may any Party support such a request by another entity. After the expiration of the moratorium period, SRE's base ROE and Equity Cap shall remain in effect until SRE makes a filing under FPA Section 205 to change said value and the revised base ROE or Equity Cap becomes effective by operation of law or by a Commission order, or until a complaint filed pursuant to FPA Section 206 by the Commission acting sua sponte results in a Commission order directing a change to the base ROE or Equity Cap.
- U Includes only income related to transmission facilities, such as pole attachments, rentals and special use from general ledger.
- V Add back any lease expense of transmission assets used to provide service under this tariff included in account 565. Amount to be obtained from company books and records.
- W DA = Direct Assignment; GP = Gross Plant Allocator (page 2, line 5); N/A = Not Applicable; NP = Net Plant Allocator (page 2, line 17); TP = Transmission Plant Allocator (page 4, line 5); WS = Wage and Salary Allocator (page 4, line 11).
- X Investment tax credit (ITC) is recorded in accordance with the deferral method of accounting and any normalization requirements that relate to the eligibility to claim the credit or the recapture of the credit. The revenue requirement impact of any ITC will be supported by a work paper.
- Y Upon enactment of changes in tax law, ADIT balances are re-measured and adjusted in Company's books of account, resulting in excess or deficient accumulated deferred income tax assets and liabilities. Excess or deficient ADIT attributable to timing differences between the amounts of expenses or revenues recognized for income tax purposes and amounts will be based upon Company records and be calculated and recorded in accordance with ASC 740 and any applicable normalization requirements of the taxing jurisdiction. The Deficient or (Excess) Deferred Income Tax Adjustment (page 3, line 44) is computed by multiplying each component of deficient or (excess) deferred income taxes by the applicable tax gross-up factor. For each re-measurement of ADIT, the amounts entered as the Deficient or (Excess) Accumulated Deferred Income Taxes component of ADIUSTMENTS TO RATE BASE (page 2, line 22a) or as the Deficient or (Excess) Deferred Income Tax Adjustment component of INCOME TAXES (page 3, line 44) will be supported by Attachment 13 (Deficient or Excess Accumulated Deferred Income Taxes) providing the balance for each taxing jurisdiction at the beginning and end of the year, amortization for the year, calculation of the gross-up to the revenue requirement level and any other information requirements.

Attachment 1 Project Revenue Requirement Worksheet Silver Run Electric, LLC

To be completed in conjunction with Attachment H-27A.

Line No.	(1)	(2) Attachment H-27A, Page, Line, Col.	(3) Transmission	(4) Allocator
110.		Attachment 11-2/A, 1 age, Eme, Col.	11 ausinission	Anocator
1	Gross Transmission Plant plus CWIP	Attach H-27A, p 2, line 2, col 5 plus line 25, col 5 (Note A)	154,214,617	
2	Net Transmission Plant plus CWIP and Abandoned Plant	Attach H-27A, p 2, line 14, col 5 plus line 25 & 27, col 5 (Note B)	150,669,908	
	O&M EXPENSE			
3	Total O&M Allocated to Transmission	Attach H-27A, p 3, line 17, col 5	5,921,298	
4	Annual Allocation Factor for O&M	(line 3 divided by line 1, col 3)	3.84%	3.84%
	GENERAL AND INTANGIBLE (G&I) DEPRECIATION EXPENSE			
5	Total G&I Depreciation Expense	Attach H-27A, p 3, line 20, col 5 (Note C)	92,540	
6	Annual Allocation Factor for G,I & C Depreciation Expense	(line 5 divided by line 1, col 3)	0.06%	0.06%
	TAXES OTHER THAN INCOME TAXES			
7	Total Other Taxes	Attach H-27A, p 3, line 32, col 5	780,410	
8	Annual Allocation Factor for Other Taxes	(line 7 divided by line 1, col 3)	0.51%	0.51%
9	Less Revenue Credits	Attach H-27A, p 1, line 6 col 5	(259,910)	
10	Annual Allocation Factor for Revenue Credits	(line 9 divided by line 1, col 3)	-0.17%	-0.17%
11	Annual Allocation Factor for Expense	Sum of lines 4, 6, 8, and 10		4.24%
	INCOME TAXES			
12	Total Income Taxes	Attach H-27A, p 3, line 46, col 5	3,256,684	
13	Annual Allocation Factor for Income Taxes	(line 12 divided by line 2, col 3)	2.16%	2.16%
	RETURN			
14	Return on Rate Base	Attach H-27A, p 3, line 48, col 5	10,334,234	
15	Annual Allocation Factor for Return on Rate Base	(line 14 divided by line 2, col 3)	6.86%	6.86%
16	Annual Allocation Factor for Return	Sum of lines 13 and 15		9.02%

Attachment 1 Project Revenue Requirement Worksheet Silver Run Electric, LLC

This worksheet is used to compute project specific revenue requirements for any projects for which such calculation is required by PJM. Other projects which comprise the remaining revenue requirement on Attachment H-27A will not be entered on this schedule.

Any hypothetical amounts or project names in a filed template will be removed and replaced with actual amounts in the first year actual values are available without the need for a section 205 filing to modify the template.

	(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)
Line No.	Project Name	PJM Category	RTEP Project Number Or Other Identifier	Project Gross Plant	Annual Allocation Factor for Expense	Annual Expense Charge	Project Net Plant	Annual Allocation Factor for Return	Annual Return Charge
				(Note D)	(Page 1, line 11)	(Col. 3 * Col. 4)	(Note E)	(Page 1, line 16)	(Col. 6 * Col. 7)
1a 1b	Artificial Island Project B	Schedule 12	b2633.1, b2633.2 BBBB	154,214,617 -	4.24% 4.24%	6,534,338	\$ 150,669,908 \$ -	9.02% 9.02%	13,590,918
2	Total Schedule 12			154,214,617		6,534,338	\$ 150,669,908		13,590,918
3a 3b	Project C Project D		CCCC DDDD	-	4.24% 4.24%	-	\$ - \$ -	9.02% 9.02%	
4	Total Zonal			-		-	\$ -		-
5	Other			-	4.24%	-	\$ -	9.02%	-
6	Annual Totals		<u> </u>	154,214,617		6,534,338	150,669,908		13,590,918

Attachment 1 Project Revenue Requirement Worksheet Silver Run Electric, LLC

	(9)	(10)	(11)	(12)	(12a)	(13)	(14)	(15)	(16)
Project Line Depreciation/Amortizatio No. n Expense		Annual Revenue Requirement	Incentive Return in Basis Points	Incentive Return	Ceiling Rate	Competitive Concession	Total Annual Revenue Requirement	True-Up Adjustment	Net Revenue Requirement
	(Note F)	(Sum Col. 5 + Col. 9 + (Column 6 * Line 16))		(Col. 11/100)*Col. 6*Att 2 Line 28) (Note G)	(Sum Col. 10 & 12)	(Note H)	(Sum Col. 10 & 12 Less Col. 13)	(Note I)	(Sum Col. 14 & 15)
1a 1b	3,259,431	23,384,686	50	582,431 -	23,967,118	- -	23,967,118	- -	23,967,118
2	3,259,431	23,384,686		582,431	23,967,118	-	23,967,118	-	23,967,118
3a 3b	-	-	-	- -	-	-	-	-	-
4	-	-		-	-	-	-	-	-
5	-	-	-	-	-	-	-	-	-
6	3,259,431	23,384,686		582,431	23,967,118	-	23,967,118	-	23,967,118

- A Gross Transmission Plant is that identified on page 2 line 2 of Attachment H-27A inclusive of any CWIP or unamortized abandoned plant included in rate base when authorized by FERC order.
- B Net Plant is that identified on page 2 line 14 of Attachment H-27A inclusive of any CWIP or unamortized Abandoned Plant included in rate base when authorized by FERC order less any prefunded
- C General and Intangible Depreciation and Amortization Expense includes all expense not directly associated with a project, which is entered on page 3, column 9.
- D Project Gross Plant is the total capital investment including CWIP for the project calculated from Company books and records in the same method as the gross plant value in line 1. This value includes subsequent capital investments required to maintain the facilities to their original capabilities.
- E Project Net Plant is the Project Gross Plant Identified in Column 3 less the associated Accumulated Depreciation plus CWIP in rate base if applicable and Unamortized Abandoned Plant.
- F Project Depreciation Expense is the actual value booked for the project (excluding General and Intangible depreciation) at Attachment H-27A, page 3, line 19, plus amortization of Abandoned Plant at Attachment H-27A, page 3, line 21.
- G Requires approval by FERC of incentive return applicable to the specified project(s). Per the Commission's order in 158 FERC ¶ 61,060 at PP 32-35, SRE shall not recover a 50 basis point ROE incentive for the risks and challenges associated with the Artificial Island Project facilities, PJM Upgrade Projects b2633.1 and b2633.2.
- H The Competitive Concession is the reduction in revenue, if any, that the company agreed to, for instance, to be selected to build facilities as the result of a competitive process and equals the amount by which the annual revenue requirement is reduced from the ceiling rate.
- I True-Up Adjustment is calculated on the Project True-up Schedule for the relevant true-up year.
- J For each project listed on this Attachment 1 that is a Required Transmission Enhancement, the net revenue requirement shown in Column (16) is: (i) the annual transmission revenue requirement for purposes of determining the PJM OATT Schedule 12 Transmission Enhancement Charges associated with that Required Transmission Enhancement, and (ii) the Annual Revenue Requirement for purposes of Schedule 12, Appendix A for that Required Transmission Enhancement.

Attachment 2 Incentive Return Silver Run Electric, LLC

			Silver Run Electric, LLC						
Line 1	Rate Base		Attachment H-27A, Page 2, Line 35, Col.5						153,306,348
2	100 Basis Point Incentive Return			¢	%		Cost	\$ Weighted	
3	Long Term Debt	(Notes Q & R from Attachment H-27A)	_	70,753,846	45.25%	_	2.98%	1.35%	
4	Preferred Stock	(Notes Q & R from Attachment H-27A)		-	0.00%		0.00%	0.00%	
·	Common Stock	(Notes Q, R, & T from Attachment H-27A)	Cost = Attachment H-27A, Page 4, Line 17, plus 100	87,021,976	54.75%		10.85%	5.94%	
5		(bp	0.,0=-,,					
6	Total (sum lines 3-5)		•	157,775,822			-	7.29%	
7	100 Basis Point Incentive Return multiplied by Rate Bas	e (line 1 * line 6)							11,173,587
8	INCOME TAXES								
9	$T=1 - \{[(1 - SIT) * (1 - FIT)] / (1 - SIT * FIT * p)\} =$			27.94%					
10	CIT=(T/1-T) * (1-(WCLTD/R)) =			31.61%					
11	WCLTD		Line 3	1.35%					
12	FIT, SIT & p are as given in Attachment H-27A footnote	e N.							
13	1 / (1 - T)		Line 9	1.3878					
14	Reserved		Attachment H-27A, Page 3, Line 39	-					
15	Reserved		Attachment H-27A, Page 3, Line 40	-					
16	Reserved		Attachment H-27A, Page 3, Line 41	36,321					
17	Income Tax Calculation		Line 7 times Line 10					3,531,787.61	
18	ITC Amortization Tax Adjustment		Attachment H-27A, Page 3, Line 43	-		NP	1.00	-	
19	Deficient or (Excess) Deferred Income Tax Adjustment		Attachment H-27A, Page 3, Line 44	-		NP	1.00	-	
20	Permanent Differences Tax Adjustment		Attachment H-27A, Page 3, Line 45	50,406		NP	1.00	50,406	
21	Total Income Taxes		Sum of Lines 17 through 20					3,582,194	3,582,194
22	Return and Income Taxes with 100 basis point increase i	n ROE							14,755,781
23	Return		(Attachment H-27A, page 3, line 48, col 5)						10,334,234
24	Income Tax		(Attachment H-27A, page 3, line 46, col 5)						3,256,684
25	Return and Income Taxes without 100 basis point increa-	se in ROE	Sum of Lines 23 and 24						13,590,918
26	Incremental Return and Income Taxes for 100 basis poin	at increase in ROE	Line 22 less Line 25					_	1,164,863
27	Net Transmission Plant		Attachment H-27A, page 2, line 14, col 5						150,669,908
28	Incremental Return and Income Taxes for 100 basis poin	t increase in ROE divided by Rate Base	Line 26 divided by Line 27						0.77%

Line 5 includes a 100 basis point increase in ROE that is used only to determine the increase in return and income taxes associated with a 100 basis point increase in ROE. Any ROE actual incentive must be approved by the Commission. For example, if the Commission were to grant a 150 basis point ROE incentive, the increase in return and taxes for a 100 basis point increase in ROE would be multiplied by 1.5 on Attachment 1 column 12. Per the Commission's order in 158 FERC ¶ 61,060 at PP 32-35, SRE shall not recover a 50 basis point ROE incentive for the risks and challenges associated with the Artificial Island Project facilities, PJM Upgrade Projects b2633.1 and b2633.2.

B The Tax Effect of Permanent Differences captures the differences in the income taxes due under the Federal and State calculations and the income taxes calculated in Attachment H-27A that are not the result of a timing difference.

Attachment 3 Formula Rate True-Up Silver Run Electric, LLC

This Attachment 3 is used to calculate the annual formula rate true-up. Any projects for which the RTO requires a true-up on an individual project basis, as shown on Attachment 1, will be computed separately. The remainder of the revenue requirement will also be trued up. The utility will individually enter the projected true-up year revenue requirements in Column C. A percentage of total will be calculated in Column D. Actual revenue received during the true-up year is entered into Column E, line 2 and allocated using the Column D percentage. The utility will prepare this formula rate template with the actual inputs for the true-up year, with the resulting revenue requirement for each line being separately entered in Column F. In Col. G, Col. F is subtracted from Col. E to calculate the true-up adjustment. Interest on the true-up is computed in Column H. Any adjustments to prior period true-ups are entered in Col. I. Col. J computes the total true-up as the sum of Col. G, The sand I

Any hypothetical amounts or project names in a filed template will be removed and replaced with actual amounts in the first year actual values are available without the need for a section 205 filing to modify the template.

Line				Projected True-Up		True-Up Year	Actual True-Up				
1	True-Up Year			Requirement C	alculation	Revenue Received ¹	Year Revenue Req.		Annual True-Up Calculation		
2	2021					23,882,153					
	A		В	C	D	Е	F	G	Н	I	J
			Project # Or Other	Net Revenue	% of Total Revenue	Allocation of Revenue Received	True-Up Net Revenue	Net Under/(Over)	True-Up Interest Income (Expense) ⁴	Prior Period Adjustment with	Total True-Up
	Project Name	PJM Category	Identifier	Requirement ²	Requirement	(E, Line 2) x (D)	Requirement ³	Collection (F)-(E)	(D) x (H, line 10)	Interest ⁵	(G) + (H) + (I)
3	Remaining Attachment H-27A	-		-	-	-	-	-	-	-	-
	-										
4a	Artificial Island	Schedule 12	b2633.1, b2633.2	23,882,153	1.00000	23,882,153	23,967,118	84,965	5,885	-	90,850
4b	Project B	-	BBBB	-	-	-	-	-	-	-	-
5	Total Schedule 12			23,882,153		23,882,153		84,965	5,885	-	90,850
6a	Project C	-	CCCC	-	-	-	-	-	-	-	-
6b	Project D	-	DDDD	-	-	-	-	-	-	-	-
7	Total Zonal			-		-		-	-	-	-
8	Other	-		-	-	-	-	-	-	-	-
9	Total Annual Revenue Requirements			23,882,153	100.0%	23,882,153	-	84,965	5,885	-	90,850

Total Interest on True-Up - Attachment 6 5,885

Prior Period Adjustment

A		В
Prior Period Adjustment (Note 5)	Source	Adjustment Amount
Thoi Teriod Adjustment (Note 3)	Attachment	
Description of Adjustment	11	

Notes

11

- 1) The revenue received is the total amount of revenue distributed to company in the year as shown on pages 328-330 of the Form No 1. The Revenue Received is input on line 2, Col. E.
- 2) From the Attachment 1, lines 1a through 6, col. 16 from the template in which the true-up year revenue requirement was initially projected.
- 3) From True-Up revenue requirement template Attachment 1, lines 1a through 6, col. 14.
- 4) Interest due on the true up is calculated for the 24 month period from the start of the true-up year until the end of the year following the true-up year when the true up will be included in rates. Total True up Interest calculate on Attachment 6 and allocated to projects based on the percentage in Column D.
- 5) Corrections to true-ups for previous rate years including interest will be computed on Attachment 11 and entered on the appropriate line 3-8 above.

Attachment 4 Rate Base Worksheet Silver Run Electric, LLC

			Gross Pla	nt in Service	CWIP	LHFFU	Working	Capital	Accumulated	Depreciation
Line				General &	CIVID: D . D	HILLS E. H	M		m	General &
No	Month		Transmission	Intangible		Held for Future Use	**	Prepayments	Transmission	Intangible
	(a)		(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
				205.5.g & 207.99.g						219.28.c & 200.21.c
			207.58.g for end	for end of year,		214.47.d for end of	227.8.c & 227.16.c for	111.57.c for end of	219.25.c for end of	for end of year,
			of year, records	records for other	Note B - page 2,	year, records for other	end of year, records for	year, records for other	year, records for other	records for other
	(Note A)		for other months	months	column C	months	other months	months	months	months
1	December	2020	152,294,555	770,337.74	-	-	549,135	376,145	1,925,934	61,804.57
2	January	2021	152,298,405	770,492.84	-	-	552,571	345,625	2,192,089	69,710.90
3	February	2021	152,355,462	770,602.76	-	-	726,409	322,175	2,457,965	77,624.58
4	March	2021	153,571,243	771,173.71	-	-	763,744	263,296	2,724,968	85,540.28
5	April	2021	153,578,712	771,173.71	-	-	796,744	382,931	2,993,086	93,456.39
6	May	2021	153,584,704	771,173.71	-	-	796,744	318,429	3,261,262	101,373.17
7	June	2021	153,536,655	770,944.88	-	-	760,708	370,346	3,529,149	109,282.24
8	July	2021	153,536,655	770,944.88	-	-	761,708	369,350	3,797,072	117,110.57
9	August	2021	155,875,572	777,618.88	-	-	770,741	936,857	4,070,983	125,053.22
10	September	2021	155,846,871	777,618.88	-	-	782,079	946,037	4,346,876	132,951.09
11	October	2021	156,099,795	1,104,898	-	-	782,079	883,703	4,623,561	141,833.90
12	November	2021	156,099,795	1,178,359	-	-	840,886	775,231	4,900,540	151,876.33
13	December	2021	156,111,591	1,175,184	-	-	795,331	699,987	5,257,734	81,976.00
	Average of the 13	-								
	Monthly Balances									
14			154,214,617	860,040	-	-	744,529	537,701	3,544,709	103,815
		=								

Adjustments to Rate Base

	Month (a)		Unamortized Regulatory Asset (b)	Unamortized Abandoned Plant (c)
	(Note A)		Note C	Note D
15	December	2020	2,623,919	-
16	January	2021	2,572,469	-
17	February	2021	2,521,020	-
18	March	2021	2,469,571	-
19	April	2021	2,418,121	-
20	May	2021	2,366,672	-
21	June	2021	2,315,222	-
22	July	2021	2,263,773	-
23	August	2021	2,212,324	-
24	September	2021	2,160,874	-
25	October	2021	2,109,425	-
26	November	2021	2,057,975	-
27	December	2021	2,006,526	-
28	Average of the 13 Monthly Balances		2,315,222	-

Attachment 4 Rate Base Worksheet Silver Run Electric, LLC

Reconciliation of CWIP in Rate Base to FERC Form 1 - Note B

Less: CWIP and

			Total CWIP	Less: CWIP and AFUDC Excluded from Rate Base (b)	CWIP allowed in Rate Base (c) = (a) - (b)					
			216.b for end of year, records for							
			other months	Company records						
29	December	2020	-	-	-					
30	January	2021	-	-	-					
31	February	2021	-	-	-					
32	March	2021	-	-	-					
33	April	2021	-	-	-					
34	May	2021	-	-	-					
35	June	2021	-	-	-					
36	July	2021	-	-	-					
37	August	2021	-	-	-					
38	September	2021	-	-	-					
39	October	2021	-	-	-					
40	November	2021	-	-	-					
41	December	2021	-	-	-	=				
	Average of the 13 Monthly Balances		-	-	-					
	,					=				
	Unfunded Reserves	(Notes A and	F and G)							
	(a)	(b)	(b.i)	(b.ii)	(c)	(d)	(e)	(f)	(g)	(h)
			FERC balance sheet account where reserves	FERC income statement account where expenses are		Enter 1 if NOT in a trust or reserved account, enter zero (0) if included in a trust or	Enter 1 if the accrual account is included in the formula rate, enter (0) if the accrual account is NOT included in the formula	Enter the percentage paid for by customers less the percent associated with an offsetting liability on the balance sheet (Note	Allocation (Plant or	Amount Allocated, col. c x col. d x col. e
	List of all reserves		are recorded	recorded	Amount	reserved account	rate	H)	Labor Allocator)	x col. f x col. g
42a		Reserve 1	-	-	-	-	-	-	-	-
42b		Reserve 2	-	-	-	-	-	-	-	-
43		Total	·	·	-	·		·		-

- A Calculate using 13 month average balance.
- B Recovery of CWIP in rate base must be approved by FERC. Lines 29-41 of page 2 provide a reconciliation of the Company's total CWIP to the CWIP allowed in rate base. The annual report filed pursuant to the
- C Recovery of a Regulatory Asset is permitted only for pre-commercial and formation expenses, and is subject to FERC approval before the amortization of the Regulatory Asset can be included in rates. Recovery of any other regulatory assets requires authorization from the Commission.
- D Recovery of abandoned plant is limited to any abandoned plant recovery authorized by FERC.
- E Reserved.
- F The Formula Rate shall include a credit to rate base for all unfunded reserves (funds collected from customers that (1) have not been set aside in a trust, escrow or restricted account; (2) whose balance are collected from customers through cost accruals to accounts that are recovered under the Formula Rate; and (3) exclude the portion of any balance offset by a balance sheet ac count (see Note H)). Each unfunded reserve will be included on lines 42 above. The allocator in Col. (g) will be the same allocator used in the formula for the cost accruals to the account that is recovered under the Formula Rate. Since reserves can be created by creating an offsetting balance sheet account, rather than through cost accruals, the amount to be deducted from rate base should exclude the portion offset by another balance sheet account.
- G Not all unfunded reserves are created only from contributions from customers. Many are created by creating an offsetting liability in whole or in part. Column (f) ensures only the portion of the unfunded reserve contributed by the customer (and not created by an offsetting liability) is a reduction to rate base.
- H The inputs in Column (f) are the percentage of the unfunded reserve that was created by an offsetting liability. The percentage shown in Column (f) is then equal to the percentage that customers have contributed to the
- I Balance of Account 255 will be reduced by prior flow throughs and excluded if the utility chooses to utilize amortization of tax credits against taxable income.

Attachment 5 Return on Rate Base Worksheet Silver Run Electric, LLC

RETURN ON RATE BA	SE(R)
-------------------	-------

	RETURN ON RATE DASE (R)								
1	Long Term Interest (117, sum of 62.c through 67.c) (Note D)			\$ 2,107,807				
2	Preferred Dividends (118.29c) (positive number)				-				
3	Proprietary Capital (Line 25 (c))				87,021,976				
4	Less Preferred Stock (Line 9)				-				
5	Less Account 216.1 Undistributed Subsidiary Earn	ings (Line 25 (d))			-				
6	Less Account 219 Accum. Other Comprehensive I	ncome (Line 25 (e))			-				
7	Common Stock	(Sum of Lines 3 through 6)			87,021,976				
					\$	%	Cost	Weighted	•
8	Long Term Debt	Line 25 (a), Note A and Atta	chment H-27A Note Q		70,753,846	45.25%	2.98%	1.35%	=WCLTD
9	Preferred Stock	Line 25 (b), Note B and Atta	chment H-27A Note Q		-	0.00%	0.00%	0.00%	
10	Common Stock	Line 7, Note C and Attachm	nent H-27A Notes Q and T		87,021,976	54.75%	9.85%	5.39%	-
11	Total	(Sum of Lines 8 through 10)			157,775,822			6.74%	=R
		(a)	(b)	(c)	(d)	(e)			
				Proprietary Capital	Undistributed Sub Earnings	Accum Other Comp.			
	Monthly Balances for Capital Structure	Long Term Debt (112.24.c)	Preferred Stock (112.3.c)	(112.16.c)	216.1 (112.12.c)	Income 219 (112.15.c)			
12	December 2020	71,600,000	-	86,046,185	-	-			
13	January 2021	71,600,000	-	86,882,527	-	-			
14	February 2021	71,600,000	-	88,012,197	-	-			
15	March 2021	71,600,000	-	85,648,072	-	-			
16	April 2021	71,600,000	-	86,621,883	-	-			
17									
	May 2021	71,600,000	-	87,161,342	-	-			
18	June 2021	70,225,000		87,866,114	-	-			
19	June 2021 July 2021	70,225,000 70,225,000	- - -	87,866,114 87,340,699	- - -	- - -			
19 20	June 2021 July 2021 August 2021	70,225,000 70,225,000 70,225,000	- - -	87,866,114 87,340,699 88,123,986	- - -	- - -			
19 20 21	June 2021 July 2021 August 2021 September 2021	70,225,000 70,225,000 70,225,000 70,225,000	- - - - -	87,866,114 87,340,699 88,123,986 86,222,300	- - - -	- - - - -			
19 20 21 22	June 2021 July 2021 August 2021 September 2021 October 2021	70,225,000 70,225,000 70,225,000 70,225,000 70,225,000	- - - - -	87,866,114 87,340,699 88,123,986 86,222,300 87,001,532	- - - - -	- - - - -			
19 20 21 22 23	June 2021 July 2021 August 2021 September 2021 October 2021 November 2021	70,225,000 70,225,000 70,225,000 70,225,000 70,225,000 70,225,000	- - - - - -	87,866,114 87,340,699 88,123,986 86,222,300 87,001,532 87,779,698	- - - - - -	- - - - - -			
19 20 21 22	June 2021 July 2021 August 2021 September 2021 October 2021	70,225,000 70,225,000 70,225,000 70,225,000 70,225,000	- - - - - - -	87,866,114 87,340,699 88,123,986 86,222,300 87,001,532	- - - - - - -	- - - - - - -			

- Long Term debt balance will reflect the 13 month average of the balances, of which the 1st and 13th are found on page 112 lines 18.c to 21.c in the Form No. 1, the cost is calculated by dividing line 1 by the Long Term Debt
- B Preferred Stock balance will reflect the 13 month average of the balances, of which the 1st and 13th are found on page 112 line 3.c in the Form No. 1
 - Common Stock balance will reflect the 13 month average of the balances, of which the 1st and 13th are found on Form 1 page 112 line 16.c less lines 3.c, 12.c, and 15.c
- D Long-term interest will exclude any short-term interest included in FERC Account 430, Interest on Debt to Associated Companies

Attachment 6 Interest on True-Up Silver Run Electric, LLC

Equals

 Line
 2021

 1
 Projected Revenue Requirement (Note A)

 1
 \$ 23,882,153

Actual Net Revenue
Requirement (Note B)

Less \$ 23,967,118

Over (Under) Recovery
\$ (84,965)

Note A - Projected ATRR for the true-up year from Page 1, Line 1 of Projection Attachment H-27A minus Line 6 of Projection Attachment H-27A. Note B - Actual Net ATRR for the true-up year from Page 1, Line 9 of True-Up Attachment H-27A.

Part	2	Interest Rate on Amount of Refunds or Surcharges	Over (Under) Recovery Plus Interest	Monthly Interest Rate on Attachment 6a 0.271%	Months	Calculated Interest	Amortization	Surcharge (Refund) Owed
3 manay 2021 (7,880) 0.271% 12 2.90 7,311 7,29		An over or under collection will be recovered pro rata over year collected, he	ld for one year and returned pro rata o	ver next year				
A polyment		Calculation of Interest				Monthly		
March 2021 7,880 0.271% 10 192 7,225 6 April 2021 7,680 0.271% 8 153 7,225 7 May 2021 7,680 0.271% 8 153 7,225 8 June 2021 7,680 0.271% 7 134 7,215 9 July 2021 7,680 0.271% 6 115 7,105 10 August 2021 7,680 0.271% 6 115 7,105 11 September 2021 7,680 0.271% 5 96 7,105 12 October 2021 7,680 0.271% 5 96 7,107 13 November 2021 7,680 0.271% 3 58 7,118 14 December 2021 7,680 0.271% 2 38 7,118 15 January through December 2021 7,680 0.271% 2 2,810 89,271 16 January through December 2022 86,461 0.271% 12 2,810 89,271 17 January through December 2023 6,821 0.271% 2 2,810 89,271 18 February 2023 6,824 0.271% 2 2,810 89,271 19 March 2023 6,824 0.271% 2 2,810 89,271 20 April 2023 6,824 0.271% 2 2,810 89,271 21 May 2023 6,9385 0.271% 2 2 2,7571 74,593 22 June 2023 6,9385 0.271% 2 2 2,7571 59,285 23 July 2023 6,9385 0.271% 12 2,250 12 2,7571 59,835 24 August 2023 6,9385 0.271% 12 2,7571 30,079 25 September 2023 6,246 0.271% 12 2 2,7571 30,079 25 September 2023 6,246 0.271% 12 2 2,7571 30,079 26 October 2023 6,246 0.271% 12 2 2 2 2 2 27 November 2023 6,246 0.271% 12 2 2 2 2 2 28 December 2023 6,246 0.271% 14 2 2 2 2 2 29 December 2023 6,246 0.271% 14 2 2 2 2 2 20 June 2023 6,246 0.271% 14 2 2 2 2 2 2 20 June 2023 6,246 0.271% 14 2 2 2 2 2 2 21 May 2023 6,246 0.271% 14 2 2 2 2 2 2 2 2 22 June 2023 6,246 0.271% 14 2 2 2 2 2 2 2 2 2	3	January 2021	(7,080)	0.271%	12	230		7,311
Control Cont	4	February 2021	(7,080)	0.271%	11	211		7,291
May	5	March 2021	(7,080)	0.271%	10	192		7,272
8 June	6	April 2021	(7,080)	0.271%	9	173		7,253
9 July	7	May 2021	(7,080)	0.271%	8	153		7,234
August Q021 (7,080) 0.271% 5 96 7,176 11 September 2021 (7,080) 0.271% 4 77 7,157 12 October 2021 (7,080) 0.271% 3 58 7,158 13 November 2021 (7,080) 0.271% 2 38 7,119 14 December 2021 (7,080) 0.271% 2 38 7,119 15	8	June 2021	(7,080)	0.271%	7	134		7,215
1 September 2021 (7,080) 0.271% 4 77 7,157 2 October 2021 (7,080) 0.271% 3 58 7,118 3 November 2021 (7,080) 0.271% 2 38 7,119 4 December 2021 (7,080) 0.271% 1 19 9 7,100 5 November 2021 (7,080) 0.271% 1 19 9 7,100 5 November 2021 86,461 0.271% 12 2,810 89,271 5 Over (Under) Recovery Plus Interest Amortized and Recovered Over 12 Months 12 2,810 89,271 7 January 2023 (81,942) 0.271% 242 (7,571) 74,93 8 February 2023 (81,942) 0.271% 222 (7,571) 74,93 9 March 2023 (74,93) 0.271% 202 (7,571) 67,224 19 May 2023 (74,93) 0.271% 182 (7,571) 59,835 10 May 2023 (81,942) 0.271% 162 (7,571) 59,835 11 May 2023 (81,942) 0.271% 162 (7,571) 37,499 22 June 2023 (81,948) 0.271% 162 (7,571) 37,499 23 July 2023 (44,98) 0.271% 122 (7,571) 37,499 24 August 2023 (37,49) 0.271% 122 (7,571) 30,079 25 September 2023 (37,549) 0.271% 161 (7,571) 75,50 26 October 2023 (37,549) 0.271% 161 (7,571) 7,550 27 November 2023 (15,080) 0.271% 14 (1,571) 7,550 28 December 2023 (15,080) 0.271% 14 (1,571) 7,550 28 December 2023 (15,080) 0.271% 14 (1,571) 7,550 29 Total Amount of True-Up Adjustment 1 (4,965) 1	9	July 2021	(7,080)	0.271%	6	115		7,195
1	10	August 2021	(7,080)	0.271%	5	96		7,176
13 November 2021 (7,080) 0.271% 2 3.8 7,119 19 7,100 19 7,100 19 1,496 86,461 19 1,496 86,461 19 1,496 86,461 19 1,496 86,461 19 1,496 1,496 89,271 16 January through December 2022 86,461 0.271% 12 2,810 89,271 17 January 2023 89,271 2,280 89,271 17 January 2023 89,271 2,280 89,271 17 3,492 18 February 2023 (81,942) 0.271% 242 (7,571) 14,938 18 18 18 19 18 18 19 18 18	11	September 2021	(7,080)	0.271%	4	77		7,157
December December	12	October 2021	(7,080)	0.271%	3	58		7,138
1,496 1,49	13	November 2021	(7,080)	0.271%	2	38		7,119
Annual Annuary through December 2022 86,461 0.271% 12 2,810 89,271	14	December 2021	(7,080)	0.271%	1	19		7,100
Description	15					1,496	_	86,461
Description								
Note Cluder Recovery Plus Interest Amortized and Recovered Over 12 Months September Septembe						Annual		
17 January 2023 (89,271) 0.271% 242 (7,571) 81,942 18 February 2023 (81,942) 0.271% 222 (7,571) 74,593 19 March 2023 (74,593) 0.271% 202 (7,571) 59,835 20 April 2023 (67,224) 0.271% 182 (7,571) 59,835 21 May 2023 (59,835) 0.271% 162 (7,571) 52,426 22 June 2023 (52,426) 0.271% 142 (7,571) 44,998 23 July 2023 (44,998) 0.271% 122 (7,571) 30,079 24 August 2023 (37,549) 0.271% 100 (7,571) 30,079 25 September 2023 (30,079) 0.271% 81 (7,571) 22,590 26 October 2023 (22,590) 0.271% 81 (7,571) 15,080 27 November 2023 (15,080) 0.271% 41 (7,571) 7,550 28 December 2023 (7,550) 0.271% 41 (7,571) 7,550 28 December 2023 (7,550) 0.271% 41 (7,571) 7,550 29 December 2023 (7,550) 0.271% 41 (7,571) 7,550 20 Total Amount of True-Up Adjustment 90,850 31 Less Over (Under) Recovery (84,965)	16	January through December 2022	86,461	0.271%	12	2,810		89,271
17 January 2023 (89,271) 0.271% 242 (7,571) 81,942 18 February 2023 (31,942) 0.271% 222 (7,571) 74,593 19 March 2023 (74,593) 0.271% 202 (7,571) 67,224 20 April 2023 (67,224) 0.271% 182 (7,571) 59,835 21 May 2023 (59,835) 0.271% 162 (7,571) 52,426 22 June 2023 (52,426) 0.271% 142 (7,571) 44,998 23 July 2023 (44,998) 0.271% 122 (7,571) 37,549 24 August 2023 (37,549) 0.271% 100 (7,571) 30,079 25 September 2023 (30,079) 0.271% 81 (7,571) 22,590 26 October 2023 (22,590) 0.271% 81 (7,571) 15,080 27 November 2023 (15,080) 0.271% 41 (7,571) 7,550 28 December 2023 (7,550) 0.271% 41 (7,571) 7,550 28 December 2023 (7,550) 0.271% 41 (7,571) 7,550 29 December 2023 (7,550) 0.271% 41 (7,571) 7,550 20 Total Amount of True-Up Adjustment 90,850 31 Less Over (Under) Recovery (84,965)								
February 2023 (81,942) 0.271% 222 (7,571) 74,593 19 March 2023 (74,593) 0.271% 202 (7,571) 67,224 20 April 2023 (67,224) 0.271% 182 (7,571) 59,835 21 May 2023 (59,835) 0.271% 162 (7,571) 52,246 22 June 2023 (59,835) 0.271% 142 (7,571) 44,998 23 July 2023 (44,998) 0.271% 122 (7,571) 37,549 24 August 2023 (37,549) 0.271% 102 (7,571) 30,079 25 September 2023 (30,079) 0.271% 81 (7,571) 22,590 26 October 2023 (22,590) 0.271% 61 (7,571) 22,590 27 November 2023 (15,080) 0.271% 41 (7,571) 7,550 28 December 2023 (7,550) 0.271% 41 (7,571) 7,550 29 December 2023 (7,550) 0.271% 41 (7,571) 7,550 20 Total Amount of True-Up Adjustment 90,850 31 Less Over (Under) Recovery (84,965)		Over (Under) Recovery Plus Interest Amortized and Recovered Over 12 Mo	1ths			Monthly		
19 March 2023 (74,593) 0.271% 202 (7,571) 67,224 20 April 2023 (67,224) 0.271% 182 (7,571) 59,835 21 May 2023 (59,835) 0.271% 162 (7,571) 52,426 22 June 2023 (52,426) 0.271% 142 (7,571) 44,998 23 July 2023 (44,998) 0.271% 122 (7,571) 37,549 24 August 2023 (37,549) 0.271% 102 (7,571) 30,079 25 September 2023 (30,079) 0.271% 81 (7,571) 22,590 26 October 2023 (22,590) 0.271% 61 (7,571) 15,080 27 November 2023 (15,080) 0.271% 41 (7,571) 7,550 28 December 2023 (7,550) 0.271% 41 (7,571) 0 30 Total Amount of True-Up Adjustment 90,850 (84,965) (84,965) <td< td=""><td>17</td><td></td><td></td><td></td><td></td><td></td><td></td><td>81,942</td></td<>	17							81,942
20 April 2023 (67,224) 0.271% 182 (7,571) 59,835 21 May 2023 (59,835) 0.271% 162 (7,571) 52,426 22 June 2023 (52,426) 0.271% 142 (7,571) 44,998 23 July 2023 (44,998) 0.271% 122 (7,571) 37,549 24 August 2023 (30,079) 0.271% 102 (7,571) 30,079 25 September 2023 (30,079) 0.271% 81 (7,571) 15,080 27 November 2023 (15,080) 0.271% 41 (7,571) 7,550 28 December 2023 (7,550) 0.271% 41 (7,571) 0 29 Total Amount of True-Up Adjustment 90,850 80,965 80,965 80,965	18						(7,571)	74,593
21 May 2023 (59,835) 0.271% 162 (7,571) 52,426 22 June 2023 (52,426) 0.271% 142 (7,571) 44,998 23 July 2023 (44,998) 0.271% 122 (7,571) 37,549 24 August 2023 (37,549) 0.271% 102 (7,571) 32,079 25 September 2023 (30,079) 0.271% 81 (7,571) 22,590 26 October 2023 (22,590) 0.271% 61 (7,571) 15,080 27 November 2023 (15,080) 0.271% 41 (7,571) 7,550 28 December 2023 (7,550) 0.271% 41 (7,571) 0 29 Total Amount of True-Up Adjustment 90,850 31 Less Over (Under) Recovery (84,965)	19	March 2023	(74,593)				(7,571)	67,224
22 June 2023 (52,426) 0.271% 142 (7,571) 44,998 23 July 2023 (44,998) 0.271% 122 (7,571) 37,549 24 August 2023 (37,549) 0.271% 102 (7,571) 30,079 25 September 2023 (30,079) 0.271% 81 (7,571) 22,590 26 October 2023 (22,590) 0.271% 61 (7,571) 15,080 27 November 2023 (15,080) 0.271% 41 (7,571) 7,550 28 December 2023 (7,550) 0.271% 20 (7,571) 0 29 30 Total Amount of True-Up Adjustment 90,850 31 Less Over (Under) Recovery (84,965)	20	April 2023	(67,224)	0.271%		182	(7,571)	59,835
23 July 2023 (44,998) 0.271% 122 (7,571) 37,549 24 August 2023 (37,549) 0.271% 102 (7,571) 30,079 25 September 2023 (30,079) 0.271% 81 (7,571) 22,590 26 October 2023 (22,590) 0.271% 61 (7,571) 15,080 27 November 2023 (15,080) 0.271% 41 (7,571) 7,550 28 December 2023 (7,550) 0.271% 20 (7,571) 0 29 30 Total Amount of True-Up Adjustment 90,850 31 Less Over (Under) Recovery (84,965)	21	May 2023	(59,835)	0.271%			(7,571)	52,426
24 August 2023 (37,549) 0.271% 102 (7,571) 30,079 25 September 2023 (30,079) 0.271% 81 (7,571) 22,590 26 October 2023 (22,590) 0.271% 61 (7,571) 15,080 27 November 2023 (15,080) 0.271% 41 (7,571) 7,550 28 December 2023 (7,550) 0.271% 20 (7,571) 0 29 Total Amount of True-Up Adjustment 90,850	22	June 2023	(52,426)	0.271%		142	(7,571)	44,998
25 September 2023 (30,079) 0.271% 81 (7,571) 22,590 26 October 2023 (22,590) 0.271% 61 (7,571) 15,080 27 November 2023 (15,080) 0.271% 41 (7,571) 7,550 28 December 2023 (7,550) 0.271% 20 (7,571) 0 29 Total Amount of True-Up Adjustment 90,850 90,850 31 Less Over (Under) Recovery (84,965)	23	July 2023	(44,998)	0.271%		122	(7,571)	37,549
26 October 2023 (22,590) 0.271% 61 (7,571) 15,080 27 November 2023 (15,080) 0.271% 41 (7,571) 7,550 28 December 2023 (7,550) 0.271% 20 (7,571) 0 29 30 Total Amount of True-Up Adjustment 90,850 31 Less Over (Under) Recovery (84,965)	24	August 2023	(37,549)	0.271%		102	(7,571)	30,079
27 November 2023 (15,080) 0.271% 41 (7,571) 7,550 28 December 2023 (7,550) 0.271% 20 (7,571) 0 29 30 Total Amount of True-Up Adjustment 90,850 31 Less Over (Under) Recovery (84,965)	25	September 2023	(30,079)	0.271%		81	(7,571)	22,590
28 December 2023 (7,550) 0.271% 20 (7,571) 0 29 1,579 30 Total Amount of True-Up Adjustment 90,850 90,850 84,965) 31 Less Over (Under) Recovery (84,965)	26	October 2023	(22,590)	0.271%		61	(7,571)	15,080
29 1,579 30 Total Amount of True-Up Adjustment 90,850 31 Less Over (Under) Recovery (84,965)	27	November 2023	(15,080)	0.271%		41	(7,571)	7,550
30 Total Amount of True-Up Adjustment 90,850 31 Less Over (Under) Recovery (84,965)	28	December 2023	(7,550)	0.271%		20	(7,571)	0
31 Less Over (Under) Recovery (84,965)	29					1,579	· -	
31 Less Over (Under) Recovery (84,965)								
	30	Total Amount of True-Up Adjustment					90,850	
32 Total Interest 5,885	31	Less Over (Under) Recovery					(84,965)	
	32	Total Interest					5,885	

Attachment 6a True-Up Interest Rate Calculator Silver Run Electric, LLC

This Attachment is used to compute the interest rate to be applied to each year's revenue requirement true-up.

	Applicable FERC Interest Rate (Note A):	
1	2021 January	3.25%
2	2021 February	3.25%
3	2021 March	3.25%
4	2021 April	3.25%
5	2021 May	3.25%
6	2021 June	3.25%
7	2021 July	3.25%
8	2021 August	3.25%
9	2021 September	3.25%
10	2021 October	3.25%
11	2021 November	3.25%
12	2021 December	3.25%
13	2022 January	3.25%
14	2022 February	3.25%
15	2022 March	3.25%
16	2022 April	3.25%
17	2022 May	3.25%
18	Average Rate	3.25%
19	Monthly Average Rate	0.27%
	, , , , , , , , , , , , , , , , , , , ,	J.2770

Note A - Lines 1-17 are the FERC interest rates under section 35.19a of the regulations for the period shown. Line 18 is the average of lines 1-17.

Attachment 7 Weighted Average Federal and State Income Tax Rates Silver Run Electric, LLC

			Subchapter C		Mutual	Pensions, IRAs	UBTI	Non-Taxpaying	Weighted
Line	Description	Source	Corporations	Individuals	Funds	Keogh Plans	Entities	Entities	Average
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
1	Weighted Marginal Federal Income Tax Rate	Note A	21.00%	0.00%	0.00%	0.00%	21.00%	0.00%	
2	Allocated Income Percentage	Note B	100.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
3	Weighted Average	Line 1 x Line 2	21.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
4	Weighted Average Federal Income Tax Rate	Sum of Line 3, Col. (c)-(h)							21.00%
5	Weighted Marginal State Income Tax Rate	Note C	8.79%	0.00%	0.00%	0.00%	0.00%	0.00%	
6	Allocated Income Percentage	Note B	100.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
7	Weighted Average	Line 5 x Line 6	8.79%	0.00%	0.00%	0.00%	0.00%	0.00%	
8	Weighted Average State Income Tax Rate	Sum of Line 7, Col. (c)-(h)							8.79%

A For each Rate Year, SRE will develop a schedule calculating the weighted average federal income tax rate for each category of partners.

B This percentage is developed based on the distributive income allocated to each category of partners rather than their respective ownership percentages.

C For each Rate Year, SRE will develop a schedule calculating the weighted average state income tax rate for each category of partners.

Attachment 8 Cost of Debt Prior to Issuing Non-Construction Financing Silver Run Electric, LLC

This Attachment 8 is to be utilized to determine the cost of debt prior to issuing non-construction financing. Once non-construction financing is issued the cost of debt shall be determined using the methodology described in Note Q on Attachment H-27A.

If construction debt has not or will not be issued when construction starts, a proxy rate will be used for the cost of debt, which will be supported in the initial section 205 filing. The proxy rate will be entered on line 36 of this attachment.

If construction financing has been obtained, the cost of debt prior the issuance of non-construction financing shall be based on the terms of the construction financing and determined below. Up-front fees including origination fees will be amortized and included in the cost of debt.

If construction financing is obtained, all rates, fees and monthly debt balances will be subject to true up pursuant to Attachment 9.

Any hypothetical amounts in a filed template will be removed and replaced with actual amounts in the first year actual construction loans are borrowed or projected to be borrowed without the need for a section 205 filing to modify the template.

Interest rate on Construction Debt for Rate Year - Line 19 (g)		0.00%					
Rate Year Debt Fee expense - Line 35 (e) Total Cost of Debt - Sum of Lines 1 and 2		0.00%	•				
Total Cost of Dest Country Lance Lan		0.0070					
Interest Rate Information							
Commitment Fee Rate (%)		0.00%					
Projected Average Drawn Rate for Rate Year (%) - Note A		0.00%					
Month During Rate Year		Total Loan Amount (\$000)	Principal Drawn (\$000)	Unutilized Loan Balance (\$000)	Commitment Fee & Utilization Fee (\$000)	Interest Expense (\$000)	Effective An Interest Rate
(a)		(b)	(c)	(d)	(e)	(f)	(g)
December Prior Year		-	-	-	-	-	
January		-	-	-	-	-	
February		-	-	-	-	-	
March		-	-	-	-	-	
April		-	-	-	-	-	
May		-	-	-		-	
June		-	-	-		-	
July		-	-	-		-	
August		-	-	-		-	
September		-	-	-	-	-	
October		-	-	-		-	
November		-	-	-		-	
December		-	-	-		-	
Average of the 13 Monthly Balances			-		-	-	
Example Fee Calculation - All amounts represent actual rate year expenses.							
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
				Fee Amortization Period		Prior Years Accumulated Fee	
Origination Fees	Rate/Fees	Gross Fee Amount (\$000)	Year Fee Incurred	(years)	Amount, col. b / col. d	Amortization	End of Rate
Underwriting Discount			-	-		-	
Arrangement Fee			-	-		-	
Upfront Fee			-	-		-	
Rating Agency Fee			-	-		-	
Legal Fees			-			•	
Other		· · ·	-	-		· ·	
Total Issuance Expense / Origination Fees - Sum of Lines 20-25		-				-	
Annual Fees						***	
Annual Rating Agency Fee		-	-	N/A	0	N/A	1
Annual Bank Agency Fee				N/A	0	N/A	1
Utilization Fee			-	N/A	0	N/A	1
Other Fees Total Fees			-	N/A	0	N/A	1
13 Month Average Debt balance - Line 19 (c)		-				-	
Rate Year cost of fees					0.00%	,	
	205 GI		2 26419/		0.00%	,	
Proxy Debt rate. Used prior to issuance of construction financing and supported in initial se	cuon 205 Hing		2.3641%				

Projected rate will be Average LIBOR for rate year + spread. Spread will be supported in initial section 205 filing. LIBOR will be updated based on information in the Wall Street Journal as of the 15th day of the month prior to population of this template.

LIBOR	0.3641%
Spread	2.0000%
Total	2.3641%

Attachment 9 True-Up - Construction Financing Cost of Debt Silver Run Electric, LLC

This Attachment 9 is to be utilized only in the event construction financing has been obtained to compute the actual cost of debt to be included in the return on rate base calculation for the true-up each year prior to the issuance of non-construction financing. Once non-construction financing has been obtained the cost of debt shall be determined using the methodology described in Note Q on Attachment H-27A.

One time up-front debt fees, including origination fees will be amortized and included in the cost of debt.

Any hypothetical amounts in a filed template will be removed and replaced with actual amounts in the first year actual construction loans are borrowed or projected to be borrowed without the need for a section 205 filing to modify the template.

Line No	D.	Φ.
1 2 3	Long Term Interest and Fees (117, sum of 62.c through 67.c) Line of Credit Fees (68.c) Total Interest and Fees	\$
	13 Month Average Long-Term Debt - Note A Month During Rate Year (a)	Long Term Debt (d)
4	December 2020	(u)
5	January 2021	
6	February 2021	
7	March 2021	
8	April 2021	
9	May 2021	
10	June 2021	
11	July 2021	
12	August 2021	
13	September 2021	
14	October 2021	
15	November 2021	
16	December 2021	
17	Average of the 13 Monthly Balances	#DIV/0!
18	True-Up Cost of Debt (Line 3 / Line 17)	#DIV/0!

A Long Term debt balance will reflect the 13 month average of the balances, of which the 1st and 13th are found on page 112 lines 18.c to 21.c in the Form No. 1, the cost is calculated by dividing line 3 by the Long Term Debt balance on line 17.

Attachment 10 Depreciation Rates Silver Run Electric, LLC

INITIAL PROPOSED TRANSMISSION AND GENERAL PLANT DEPRECIATION RATES

Line No.	INTANO	GIBLE PLANT	Initial Annual Depreciation Rates (Notes A and B)
1	301.0	Organization	1.85% *
2	302.0	Franchises and Consents	1.85% *
3	303.0	Computer Software	6.67% *
3a	303.1	Contributions in Aid of Construction	Note C
	TRANS	MISSION PLANT	
4	350.2	Land Rights	1.43% *
5	352.0	Structures & Improvements	2.82% *
6	353.0	Station Equipment	2.69% *
7	354.0	Towers & Fixtures	1.67% *
8	355.0	Poles & Fixtures	2.28% *
9	356.0	Overhead Conductors & Devices	2.61% *
10	357.0	Underground Conduit	1.95% **
11	358.0	Underground Conductor and Devices	2.61% *
12	359.0	Roads and Trails	1.43% *
	GENER	AL PLANT	
13	391.0	Office Furniture & Equipment	12.50% *
14	391.1	Computer Hardware	12.50% *
15	392.0	Transportation Equipment	10.00% *
16	393.0	Stores Equipment	12.50% *
17	397.0	Communication Equipment	25.00% *

- * Taken directly from SRE affiliate Cross Texas Transmission, LLC as approved by the Public Utility Commission of Texas in Docket No. 43950 by order issued May 1, 2015.
 - ** Based on a proxy depreciation rate as supported in Section 205 filing.
- B These depreciation rates will not be changed absent a FERC order.
- C In the event a Contribution in Aid of Construction (CIAC) is made for a transmission facility, the transmission depreciation rates above will be weighted based on the relative amount of underlying plant booked to the accounts shown in the lines above, and the resultant weighted average depreciation rate will be used to amortize the CIAC. The CIAC depreciation rate for each facility will be determined at the time the plant is placed into service, and will not change without FERC approval.

Attachment 11 Prior Period Adjustments Silver Run Electric, LLC

			(a)	(b) Calendar Year
Line No.	<u>Description</u>	Source	Revenue Impact of Correction	Revenue Requirement
1	Filing Name and Date			
2	Original Revenue Requirement			_
3				
4	Description of Correction 1			-
5	Description of Correction 2			-
6				
7	Total Corrections	Line 4 + 5		-
8				
9	Corrected Revenue Requirement	Line 2 + 7		-
10				
11				
12	Total Corrections	Line 7		-
13				
14	Average Monthly FERC Refund Rate	Note A		0.00%
15	Number of Months of Interest	Note B		30
16	Interest on Correction	Line 12 x 14 x 15		-
17				
18	Total Annual Amount Due from / (to) Customers	Line 12 + 16		-

A The interest rate on corrections will be the average monthly FERC interest rate for the period from the beginning of the year being corrected through the most recent month available as of the time the correction is computed and included in an annual filing.

The number of months interest due on the correction will be the number of months from the beginning of the year being corrected through June of the year in which the correction will be reflected in rates. In this manner the interest computed will reflect all years prior to when the correction is reflected in rates plus interest on the average unrefunded balance of the correction during the year the correction is reflected in rates.

Attachment 12 Revenue Credit Detail Silver Run Electric, LLC

Line No.	(Note A)	Source	(a) Company Total	(b) Less: Non Transmission	(c) = (a) - (b) Transmission-related
1	Account 454 - Rent from Electric Property				
2	Joint pole attachments - telephone	Company books	-	-	-
3	Joint pole attachments - cable	Company books	-	-	-
4	Underground rentals	Company books	-	-	-
5	Transmission tower wireless rentals	Company books	-	-	-
6	Other rentals	Company books	-	-	-
7	Other rentals	Company books	-	-	-
8	Account 454 Revenue Credit	Form 1 300.19.b	-	-	-
9	Account 456.1 Other Operating Revenues				
10	PJM NITS	Company books	-	-	-
11	PJM Point to Point	Company books	259,910	-	259,910
12	Over/Under recovery deferral	Company books	-	-	-
13	Other PJM revenues	Company books	-	-	-
14	Other	Company books	-	-	<u>-</u>
15	Total Per Books	Form 1 330.n	259,910	-	259,910
16	Less: revenues received pursuant to this Formula Rate		-	-	-
17	Less: Over/Under recovery deferral		-	-	-
18	Account 456.1 Revenue Credit	(Line 15 - line 16 - line 17)	259,910	-	259,910
19	Total Revenue Credits	(Line 8 + line 18)	259,910	-	259,910

Note A All 454 and 456.1 revenues will be detailed from Company books and records or FERC Form 1, and additional rows added if necessary. Non-transmission-related amounts will be deducted to determine transmission-related amounts.

Page 1 of 4

Attachment 13 - Excess or Deficient Accumulated Deferred Income Taxes - Summary

2021 Actual

Line No.

- 1 The primary purposes of this worksheet are to:
 - reconcile the amounts of regulatory assets and liabilities comprising the rate base adjustment mechanism on Attachment H-27A, Page 2, Line 22a (ADJUSTMENTS TO RATE BASE-Deficient or (Excess) ADIT) as of the beginning and end of the current test period (summarized beginning at Line 3 below) and
 - to support the amount of excess deferred tax expense or benefit recognized due to enacted change(s) in tax rate(s) on Attachment H-27A, Page 3, Line 40 (INCOME TAXES-Deficient or (Excess) Deferred Income Taxes) and the effect of such excess deferred tax expense or benefit on the revenue requirement as reflected in the income tax allowance adjustment mechanism on Attachment H-27A, Page 3, Line 44 (INCOME TAXES-Deficient or (Excess) Deferred Income Tax Adjustment) during the test period (summarized beginning on Line 9 below).

This worksheet supports the computation of the projected revenue requirement or, as appropriate, the actual revenue requirement used to compute the true-up adjustment.

Each tax law change addressed by this worksheet with its associated explanatory note is listed below. Amounts related to each tax law change are provided and supported throughout this worksheet. Additional lines and explanatory notes will be added to this worksheet as necessary as tax law changes are enacted without the need for an FPA Section 205 filing.

- This worksheet addresses tax law changes resulting in:
 - the decrease in federal income tax rate pursuant to the Tax Cuts and Jobs Act ("TCJA") (see Note 1a).

This line and lines described as "Items related to subsequent tax law changes" will be updated for subsequent tax law changes and such changes will be described in Note 1b.

3 Rate Base Adjustment Mechanism - Summary

4	Account	Amount	References
5	182.3 (debit or <credit>)</credit>	-	
6	254 (debit or <credit>)</credit>	-	_
7	Total Deficient or (Excess) ADIT (sum of lines 5-6)	-	To Attachment H-27A, Page 2, Line 22a, Col. (3)

8 The amounts summarized above are computed in the Rate Base Adjustment Mechanism-Reconciliation of Beginning and End of Test Period Balances section of the worksheet with proration and averaging of activity during the test period computed in different section of Attachment 13.1 for projected revenue requirement calculations and actual revenue requirement calculations.

9 Income Tax Allowance Adjustment Mechanism - Summary

(a)	(b)	(c)	(a)	(e)	(1)
			Amortization or Mitigation of Deficient or <excess> ADIT</excess>	Tax Gross-up Factor	Amortization or Mitigation with Tax Gross- up
[Insert rows as necessary]			-		-
[Insert rows as necessary]			-		-
[Insert rows as necessary]			-		-
Total	(sum of lines 11_)				
			To Attachment		To Attachment
			H-27A, Page 3,		H-27A, Page 3,
			Line 40		Line 44
	[Insert rows as necessary] [Insert rows as necessary]	[Insert rows as necessary] [Insert rows as necessary]	[Insert rows as necessary] [Insert rows as necessary]	or Mitigation of Deficient or Sexcess ADIT [Insert rows as necessary] [Insert rows as necessary] [Insert rows as necessary] Total (sum of lines 11_) To Attachment H-27A, Page 3,	insert rows as necessary [Insert rows as necessary] [Insert rows as necessary] [Insert rows as necessary] Total (sum of lines 11_) To Attachment H-27A, Page 3,

14 [Explanatory statements as needed]

	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
16	Description (+ = debit, <> = credi	ir)		Balance at Beginning of Year	Re- measurement of ADIT	Annual Amortization (Note 4)	Other Adjustments (Note 5)	Balance at End of Year (d)+(e)+(f)+ (g)	Whether subject to normalization rules (Note 6)	
17	[Insert rows as necessary]			-	-	-	-	(8)	(********)	Timor tization period and method
17a	[Insert rows as necessary]			_	_	_	_	_		
17b	[Insert rows as necessary]			-	_	-	_	-		
17	[Insert rows as necessary]			-	-	-	-	-		
18	Total for account 182.3	(sum of lines 17_)		-	-	-	-	-	-	
19				FN1. pg 232				FN1. pg 232		
20	[Insert rows as necessary]			-	-	-	-	-		
20a	[Insert rows as necessary]			-	-	-	-	-		
20b	[Insert rows as necessary]			-	-	-	-	-		
20	[Insert rows as necessary]			-	-	-	-	-	_	
21	Total for account 254	(sum of lines 20_)			-	-	-	-	-	
22				FN1. pg 278				FN1. pg 278		

Analysis - Balances of tax-related regulatory assets and liabilities include tax gross-up. Accordingly, for the regulatory assets and liabilities for deficient or excess deferred taxes included in rate base, the related deferred tax assets and liabilities are also included in rate base. Remeasurements in column (e) are described in Notes 2 and 3 and are based on the journal entry below and the support on the worksheet for the applicable tax law change. Averaging or proration of amounts affecting rate base is computed on different sections of Attachment 13.1 for projected revenue requirement and actual revenue requirement.

Income Tax Allowance Adjustment Mechanism

The income tax allowance adjustment mechanism may include amortization of excess or deficient ADIT pertaining to deferred tax expense or benefit reflected in rates at a historical tax rate when the underlying timing difference(s) originated (computed under Amortization of Excess or Deficient ADIT within the Income Tax Allowance Adjustment Mechanism section of this worksheet) as well as an adjustment for tax law changes with prospective effective dates intended to mitigate the over- or under-recovery of deferred income taxes originating prior to the effective date of such tax law changes (computed under Adjustment for Tax Law Changes with Prospective Effective Dates within the Income Tax Allowance Adjustment Mechanism section of this worksheet).

26	Amortization of Excess or Deficie	nt ADIT							
	(a)	(b)	(c) (d)	(e)	(f)	(g)	(h)	(i)	(j)
27				Annual Amortization					
				from Table	Debit or	Debit or	Debit or	Debit or	
				Above	<credit> to</credit>	<credit> to</credit>	<credit> to</credit>	<credit> to</credit>	
	Description (+ = debit, <> = credit	t)		(Note 4)	Account 410.1	Account 411.1	Account 190	Account 283	Comments
28	[Insert rows as necessary]			-	-	-	-	-	
28a	[Insert rows as necessary]			-	-	-	-	-	
28b	[Insert rows as necessary]			-	-	-	-	-	
28	[Insert rows as necessary]			-	-	-	-	-	_
29	Total for account 182.3	(sum of lines 28_)	_	-	-	-	-	-	
			·-						_
30	[Insert rows as necessary]			-	-	-	-	-	
30a	[Insert rows as necessary]			-	-	-	-	-	
30b	[Insert rows as necessary]			-	-	-	-	-	
30	[Insert rows as necessary]			-	-	-	-	-	
31	Total for account 254	(sum of lines 30_)		-	-	-	-	-	
32	Total amortization and offsetting en	tries	(sum of lines 29 & 31)	-	-	-	-	-	
33	Net income tax expense or benefit		(sum of lines 32(f) & 32(g))			-			To line 11

34 Adjustment for Tax Law Changes with Prospective Effective Dates

In the case of tax law changes with an effective date(s) after the beginning of the test period, the impact of a timing difference on current tax expense or benefit differs from the impact on ADIT. For example, in the case of a deductible timing difference originating in a tax year with a higher enacted tax rate than will apply when the difference will reverse, the current tax benefit will exceed the deferred tax expense. In this situation, the adjustment computed below to recoverable income tax expense is made in order to avoid over-recovering income tax expense in the current test period due to the excess of current tax benefit over deferred tax expense (computed based on the estimated amount of the future tax liability) with respect to a given timing difference. The adjustment to recoverable tax expense during the test period in which a timing difference originates mitigates the need for refund of a regulatory liability for excess deferred taxes in a future period (or, as applicable, the need for recovery of a regulatory asset for deficient deferred taxes in a future period). Amounts in column (i) are reported in the Income Tax Allowance Adjustment Mechanism - Summary on this worksheet.

	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	
36			Originating Taxable or								Adjustment to	
			(Deductible)		Current Tax		Revemue		Deferred Tax	Total Tax	Mitigate	
			Book / Tax		Expense or	Tax Gross-up	Requirement	Enacted Tax	Expense or	Expense or	Over/under-	
			Difference for	Tax Rate for	(Benefit) in Test	Factor for Test	Imapet for Test		(Benefit) in Test	(Benefit) in Test	recovery of	
			Test Year	Test Year	Year	Year	Year	Reversal Year(s)	Year	Year	Deferred Taxes	
37					(c) x (d)	1 / (1- (d))	(e) x (f)		- [(c) x (h)]	(e) + (i)	(j) x (f)	
38	[Insert rows as necessary]				-		-		-	-	-	To line 11
38	[Insert rows as necessary]				-		-		-	-	-	To line 11

39 Note 1 - Summary of re-measurement of ADIT resulting from tax law changes

- 40 The purposes of this portion of the worksheet are, for each change in tax law, to explain:
 - how any ADIT accounts were re-measured,
 - the excess or deficient ADIT contained therein, and
 - the accounting for any excess or deficient amounts in Accounts 182.3 (Other Regulatory Assets) and 254 (Other Regulatory Liabilities).

Note 2 describes how ADIT accounts are re-measured upon a change in income tax law. A separate summary (i.e., Note 1a, Note 1b, etc.) will be added for each tax law change resulting in a re-measurement of ADIT.

41	Note 1a - Summary of re-measurement of AD11 resulting from		[name of tax law change]	Additional information is provided in Note	
42	Re-measurement entry				
	(a)	(b)	(c)		
43		Debit or			
	Account	<credit></credit>	Comments or References		
44	190	(90,688)	See Att 13.2.		
45	281				
46	282	88,842	See Att 13.2.		
47	283	24,201	See Att 13.2.		
48	182.3 (tax-related, included in rate base - protected)				
49	182.3 (tax-related, included in rate base - unprotected)				
50	182.3 (tax-related, not in rate base))	(216,310)	See Att 13.2. Relates to tax gross-up	of AFUDC-equity and equity carrying charges.	
51	190 (related to portion of acct. 182.3 not in rate base)				
52	254 (tax-related, included in rate base - protected)				
53	254 (tax-related, included in rate base - unprotected)				
54	254 (tax-related, not in rate base)				
55	283 (related to portion of acct. 254 not in rate base)	123,964	See Att 13.2.		
56	Account 410.1				
57	Account 411.1				
58	Account 410.2	90,688	See Att 13.2. Further explanation bel	ow.	
59	Account 411.2	(20,698)	See Att 13.2. Further explanation bel	ow.	
60	Total (sum of lines	- 1			

61 Analysis of 2017 decrease in federal income tax rate - Silver Run Electric had not begun providing electric transmission service prior to the 2017 federal change in tax law and, thus, the resulting remeasurements of ADIT recorded in 2017 did not affect rate base or result in refundable excess ADIT amounts or recoverable deficient ADIT amounts. The decrease in tax rate reduced the regulatory asset in Account 182.3 and deferred tax liabilities in Accounts 282 and 283 related to accrued/capitalized AFUDC-equity and the carrying charge for deferred pre-commercial costs. Accordingly, the decrease in tax rate will reduce the revenue requirement associated with depreciation of AFUDC-equity after the associated plant is placed in service and the revenue requirement associated with amortization of the regulatory asset for the carrying charge after recovery begins.

2	Note 1b - Summary of	[name of tax law change]	Additional information is provided in Note
3	[Insert additional analysis.]		

Additional information is provided in Note

Page 4 of 4

[name of tax law change] Note 2 - Explanation of how ADIT accounts are re-measured upon a change in income tax law

Deferred tax assets and liabilities are adjusted (re-measured) for the effect of the changes in tax law (including tax rates) in the period that the change is enacted. Adjustments are recorded in the appropriate deferred tax balance sheet accounts (Accounts 190, 281, 282 and 283) based on the nature of the temporary difference and the related classification requirements of the accounts. If as a result of action or expected action by a regulator, it is probable that the future increase or decrease in taxes payable due to the change in tax law or rates will be recovered from or returned to customers through future rates, a regulatory asset or liability is recognized in Account 182.3 (Other Regulatory Assets), or Account 254 (Other Regulatory Liabilities), as appropriate, for that probable future revenue or reduction in future revenue. Re-measurements of deferred tax balance sheet accounts may also result in re-measurements of tax-related regulatory assets or liabilities that had been recorded prior to the change in tax law. If it is not probable that the future increase or decrease in taxes payable due to the change in tax law or rates will be recovered from or returned to customers through future rates, tax expense is recognized in Account 410.2 (Provision for Deferred Income Taxes, Other Income or Deductions) or tax benefit is recognized in Account 411.2 (Provision for Deferred Income Taxes-Credit, Other Income or Deductions), as appropriate.

Note 3 - [Complete to support information above.]

Note 1c - Summary of

- Note 4 The amortization of the deficient or excess ADIT reducing Account 254 (Other Regulatory Liabilities) is recorded with credits to Account 411.1 (Provision for Deferred Income Taxes Credit, Utility Operating Income) and to Account 190 (Accumulated Deferred Income Taxes) or Account 283 (Accumulated Deferred Income Taxes—Other), as appropriate, in accordance with the Commission's Accounting for Income Taxes Guidance. The amortization of the deficient or excess ADIT reducing Account 182.3 (Other Regulatory Assets) is recorded with debits to Account 410.1 (Provision for Deferred Income Taxes, Utility Operating Income) and to Account 190 (Accountaged Deferred Income Taxes) or Account 283 (Accumulated Deferred Income Taxes—Other), as appropriate, in accordance with the Commission's Accounting for Income Taxes Guidance. This activity is summarized in the table "Income Tax Allowance Mechanism - Projected" or the table "Income Tax Allowance Mechanism - Actual," as appropriate. The annual amortization in the tables above reflects tax gross-up and is stated at the revenue requirement level.
- Note 5 No Other Adjustments during the current period.
- Note 6 The worksheet indicates whether each excess or deficient ADIT amounts are protected (i.e., subject to normalization rules of a taxing jurisdiction) or unprotected (i.e., not subject to normalization rules of a taxing jurisdiction). To the extent that normalization requirements apply to ADIT remeasurements, additional computations (e.g., proration of excess deferred tax activity related to future test periods) may be necessary.

[Continuation of note with respect to particular changes in tax law.]

[Insert additional notes as needed.]

Silver Run Electric, LLC

 $Attachment\ 13.1-Regulatory\ Assets/Liabilities\ for\ Deficient/Excess\ ADIT\ -\ Averaging\ and\ Proration\ Adjustments$

Support for Attachment 13 (Excess or Deficient Accumulated Deferred Income Taxes - Summary)
2021 Actual

Line No.

 1
 Rate year =
 2021

 2
 Test period days after rates become effective
 365

This attachment includes sections that are populated only with actual data and thus, these sections remain blank when the formula rate template is calculating a projected revenue requirement. Columns (i) through (n) below are not used for the projection and are only populated with actual data for the Annual Update.

3 Note 1 - The computations below apply the proration rules of Treasury Regulation section 1.167(l)-1(h)(6) to the annual activity of the portions of the deficient or excess accumulated deferred income taxes recorded in account 182.3 or 254 that are subject to the normalization requirements. Activity related to the portions of the account balances reflected in rate base but not subject to the proration requirement is averaged instead of prorated. The balances below include tax gross-up. The corresponding portions of the deferred tax asset related to the portions of the regulatory liability and the corresponding portions of the deferred tax liability related to the portions of the regulatory asset are also reflected in rate base and prorated or averaged, as appropriate. Columns (a) through (h) are used for projected and actual revenue requirements computations. Columns (i) through (n) are used

4 Account 182.3 - Other Regulatory Assets (portion related to deficient or excess ADIT)

	Amount	
Beginning balance (debit or <credit>)</credit>	-	
Less: Portion not related to transmission	_	
Less: Portion not reflected in rate base	_	
Subtotal: Portion reflected in rate base	_	=
Less: Portion subject to proration	_	
Portion subject to averaging (debit or <credit>)</credit>		= =
Ending balance (debit or <credit>)</credit>	_	
Less: Portion not related to transmission	_	
Less: Portion not reflected in rate base	_	
Subtotal: Portion reflected in rate base	-	_
Less: Portion subject to proration (before proration)	_	
Portion subject to averaging (before averaging) (debit or <credit>)</credit>		- =
Ending balance of portion subject to proration (prorated) (debit or <credit>) Average balance of portion subject to averaging Amount reflected in rate base (debit or <credit>)</credit></credit>	- -	From Line 36(n To Att. 2, Line 5
	Less: Portion not reflected in rate base Subtotal: Portion reflected in rate base Less: Portion subject to proration Portion subject to averaging (debit or <credit>) Ending balance (debit or <credit>) Ending balance (debit or <credit>) Less: Portion not related to transmission Less: Portion not reflected in rate base Subtotal: Portion reflected in rate base Less: Portion subject to proration (before proration) Portion subject to averaging (before averaging) (debit or <credit>) Ending balance of portion subject to proration (prorated) (debit or <credit>) Average balance of portion subject to averaging</credit></credit></credit></credit></credit>	Beginning balance (debit or <credit>) Less: Portion not related to transmission Less: Portion not reflected in rate base Subtotal: Portion reflected in rate base Less: Portion subject to proration Portion subject to averaging (debit or <credit>) Ending balance (debit or <credit>) Less: Portion not reflected in rate base Less: Portion not related to transmission Less: Portion not related to transmission Less: Portion not reflected in rate base Subtotal: Portion reflected in rate base Less: Portion subject to proration (before proration) Portion subject to averaging (debit or <credit>) Ending balance of portion subject to proration (prorated) (debit or <credit>) Ending balance of portion subject to averaging Average balance of portion subject to averaging</credit></credit></credit></credit></credit>

21	Account 182.3 - Other Regulatory Assets (portion related to deficient or excess ADIT)										
	(a)	(b)	(c)	(d)	(e)	(f)	(g)				
22											

(h)

Columns (i) through (n) are not used for the calculation of the projected revenue requirement									
(i)	(j)	(k)	(1)	(m)	(n)				

	Month	Year	Forecasted Monthly Activity debit / <credit></credit>	Forecasted Month-end Balance debit / <credit></credit>	Days until End of Test Period	Days in Test Period	Prorated Forecasted Monthly Activity debit / <credit></credit>	Forecasted Prorated Month-end Balance debit / <credit></credit>
23				prior month (d) + (c)		Line 2	[(c) x (e) / (f)]	prior month (h) + (g)
24	December 31,	-	NA	-	NA	365	NA	-
25	January	-	-	-		365	-	-
26	February	-	-	-	307	365	-	-
27	March	-	-	-	276	365	-	-
28	April	-	-	-	246	365	-	-
29	May	-	-	-	215	365	-	-
30	June	-	-	-	185	365	-	-
31	July	-	-	-	154	365	-	-
32	August	-	-	-	123	365	-	-
33	September	-	-	-	93	365	-	-
34	October	-	-	-	62	365	-	-
35	November	-	-	-	32	365	-	-
36	December	-	-	-	1	365	-	-
37	Total		-					

Actual Monthly Activity	Difference between projected monthly and actual monthly activity.	Preserve projected proration when actual monthly and projected monthly activity are either both increases or decreases.		Fifty percent of actual monthly activity when projected activity is an increase while actual activity is a decrease OR projected activity is a decrease while actual activity is an increase.	Balance reflecting proration or averaging
	(i) - (c) [Note 4]	[Note 5]	[Note 6]	[Note 7]	(k) + (l) + (m) [Note 8]
NA	NA	NA	NA	NA	-
-	-	-	-	-	-
-	-	=	-	-	-
-	-	=	-	-	-
-	-	-	=	=	-
-	-	-	=	=	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-				

38 Note 2 -

Account 254 - Other Regulatory Liabilities (portion related to deficient or excess ADIT)

		Amount	
40		debit / <credit></credit>	
41	Beginning balance (debit or <credit>)</credit>	-	
42	Less: Portion not related to transmission	-	
43	Less: Portion not reflected in rate base	-	
44	Subtotal: Portion reflected in rate base	-	=
45	Less: Portion subject to proration	-	
46	Portion subject to averaging (debit or <credit>)</credit>		- -
47	Ending balance (debit or <credit>)</credit>	_	
48	Less: Portion not related to transmission	-	
49	Less: Portion not reflected in rate base	-	
50	Subtotal: Portion reflected in rate base	-	-
51	Less: Portion subject to proration (before proration)	-	
52	Portion subject to averaging (before averaging) (debit or <credit>)</credit>	-	- -
53	Ending balance of portion subject to proration (prorated) (debit or <credit>)</credit>	_	From Line 70(n)
54	Average balance of portion subject to averaging	_	70(II)
55	Amount reflected in rate base (debit or <credit>)</credit>	-	To Att. 2, Line 6
	` '		= ′ ′ ′ ′

(m)

56	Account 254 - Other Regulatory Liabilities (portion related to deficient or excess ADIT)								
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	
57									

	Month	Year	Forecasted Monthly Activity debit / <credit></credit>	Forecasted Month-end Balance debit / <credit></credit>	Days until End of Test Period	Days in Test Period	Prorated Forecasted Monthly Activity debit / <credit></credit>	Forecasted Prorated Month-end Balance debit / <credit></credit>	Actual Monthly Activity	projected monthly and actual monthly activity.	Preserve projected proration when actual monthly and projectec monthly activity are either both increases or decreases.	Fifty percent of the difference between projected and actual activity when actual	actual activity is an	Balance reflecting proration or averaging
58				prior month $(d) + (c)$		Line 2	$\left[\left(c\right)x\left(e\right)/\left(f\right)\right]$	prior month (h) $+$ (g)		(i) - (c) [Note 4]	[Note 5]	[Note 6]	[Note 7]	(k) + (l) + (m) [Note 8]
58	December 31,	-	NA	-	NA	365	NA	=		NA	NA	NA	NA	-
59	January	-	-	-	0	365	-	-	-	-	-	-	-	-
60	February	-	-	-	307	365	-	-	-	-	-	-	-	-
61	March	_	-	-	276	365	-	-	-	-	-	-	-	-
62	April	-	-	-	246	365	-	-	-	-	-	-	-	-
63	May	_	-	-	215	365	-	-	-	-	-	-	-	-
64	June	-	-	-	185	365	-	-	-	-	-	-	-	-
65	July	_	-	-	154	365	-	-	-	-	-	-	-	-
66	August	-	-	-	123	365	-	-	-	-	-	-	-	-
67	September	_	-	-	93	365	-	-	-	-	_	-	-	_
68	October	-	-	-	62	365	-	-	-	-	-	-	-	-
69	November	-	-	-	32	365	-	-	-	-	-	-	-	_

Columns (i) through (n) are not used for the calculation of the projected revenue requirement

(k)

(i)

72 Note 3 - No refund of excess or deficient deferred taxes occurred in 2021 and, thus, this calculation was not applicable.

71

December

Total

Note 4 - Column J is the difference between actual monthly and projected monthly activity (Column I minus Column C). Specifically, if projected and actual activity are both positive, a negative in Column J represents over-projection (i.e., the amount of projected activity that did not occur) and a positive in Column J represents under-projection (i.e., the excess of actual activity over projected activity). If projected and actual activity are both negative, a negative in Column J represents under-projection (i.e., the excess of actual activity over projected activity) and a positive in Column J represents over-projection (i.e., the amount of projected activity that did not occur).

365

- Note 5 Column K preserves the effects of excess ADIT proration from the projected revenue requirement when actual monthly excess ADIT activity and projected monthly excess ADIT activity are either both increases or decreases. Specifically, if Column J indicates that excess ADIT activity was overprojected, enter Column G x [Column I / Column C]. If Column J indicates that excess ADIT activity was under-projected, enter the amount from Column G and complete Column L). In other situations, enter zero.
- Note 6 Column L applies when (1) Column J indicates that excess ADIT activity was under-projected AND (2) actual monthly and projected monthly activity are either both increases or both decreases. Enter 50 percent of the amount from Column J. In other situations, enter zero. The excess ADIT activity in column L is multiplied by 50 percent to reflect averaging of rate base to the extent that the proration requirement has not been applied to a portion of the monthly excess ADIT activity.
- Note 7 Column M applies when (1) projected monthly activity was an increase while actual monthly activity was a decrease OR (2) projected monthly activity was a decrease while actual monthly activity was an increase. Enter 50 percent of the amount of actual monthly activity (Column I). In other situations, enter zero. The excess ADIT activity in column M is multiplied by 50 percent to reflect averaging of rate base to the extent that the proration requirement has not been applied to a portion of the monthly excess ADIT activity.
- Note 8 Column N is computed by adding the balance at the end of the prior month to EITHER (1) the sum of prorated monthly excess ADIT activity, if any, from Column K and the portion of monthly excess ADIT activity, if any, from Column L OR (2) the portion of monthly excess ADIT activity in Column

Silver Run Electric, LLC

Attachment 13.2 - Re-measurement of ADIT and Tax-related Regulatory Assets and Liabilities Resulting from the Tax Change Identified in Line 1

Support for Attachment 13 (Excess or Deficient Accumulated Deferred Income Taxes - Summary)

2021 Actual

Line No.

17

21

22

Re-measurement of ADIT resulting from the 2017 decrease in federal income tax rate

Summary of Effects on Tax-related Regulatory Assets and Liabilities Account 182.3 - included in rate base, subject to normalization rules Account 182.3 - included in rate base, not subject to normalization rules

Account 254 - included in rate base, subject to normalization rules

Account 254 - included in rate base, not subject to normalization rules

Account 182.3 - not included in rate base

Account 254 - not included in rate base

- The following computation provides the ADIT and tax-related regulatory assets and liabilities balances for each temporary difference as of the effective date of the change in tax rate enacted in 2017. The ratemaking treatment of each item in terms of whether it is subject to the normalization requirements (i.e., P or "protected") or not subject to the normalization requirements (i.e., U or "unprotected") and included in rate base or not (i.e., RB or non-RB) is indicated in column (b). The balances are measured at the composite tax rate in effect immediately before effective date of the change in tax law and remeasured immediately after the change in tax law. Each set of balances includes the appropriate income tax rates and tax gross-up factors (as computed in Att 13, Note 1a). The journal entry to record the remeasurements (row 16) is based on the differences in balances of accounts recorded prior to the change in law (columns (d)-(h)) and activity in other accounts resulting from the remeasurement (columns (i)-(n)). The remeasurement entry is also included in Att 2. The accounting is further described in Att 13, Note 2.
- This worksheet will be included in support of the revenue requirement computation until the excess or deficient ADIT is fully amortized. A similar worksheet will be used for subsequent changes in tax law resulting in re-measurement of ADIT. The ratemaking treatment of each item in terms of whether it is subject to the normalization requirements (i.e., V or "unprotected") and included in rate base or not (i.e., RB or non-RB) is indicated in column (b). The balances are measured at the composite tax rate in effect immediately before effective date of the change in tax law and remeasured immediately after the change in tax law. Each set of balances includes the appropriate income tax rates and tax gross-up factors (as computed in the specific note for this tax law change in Att. 2). The journal entry to record the remeasurements (Line 16) is based on the differences in balances of accounts recorded prior to the change in law (columns (d)-(h)) and activity in other accounts resulting from the remeasurement (columns (i)-(n)). The remeasurement entry is also included in Att. 2. The accounting is further described in Att. 2, Note 2.
- 4 This worksheet will be included in support of the revenue requirement computation until the excess or deficient ADIT is fully amortized. A similar worksheet will be used for subsequent changes in tax law resulting in re-measurement of ADIT.

(216,310)

	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(1)	(m)	(n)
5	Balances and rates prior to remeasurement													
				40.73%	40.73%	40.73%	168.73%	40.73%						
6	Temporary Difference			Account	Account	Account	Account	Account						
7	Item	Normalized?	Amount	190	282	283	182.3	283						
_														
	AFUDC-debt	U, non-RB	(127,512)		(51,939)									
8a	AFUDC-equity	U, non-RB	(568,460)		(231,551)		390,691	(159,140)						
8b	Costs capitalized for tax, expensed for books	U, non-RB	710,429	289,379										
8c	Carrying charge-debt	U, non-RB	(34,633)			(14,107)								
8d	Carrying charge-equity	U, non-RB	(154,956)			(63,118)	106,498	(43,380)						
9	Total			289,379	(283,490)	(77,225)	497,189	(202,520)						
		_												
10	Remeasured balances and rates									Other ac	ccounts affect	ed by remeas	surement	
11				27.97%	27.97%	27.97%	138.83%	27.97%			1.38826802	27.97%	1.38826802	27.97%
12	Temporary Difference			Account	Account	Account	Account	Account	Account	Account	Account	Account	Account	Account
13	Item	Normalized?	Amount	190	282	283	182.3	283	410.2	411.2	254	190	182.3	283
14	AFUDC-debt	U, non-RB	(127,512)		(35,662)					(16,277)				
14a	AFUDC-equity	U, non-RB	(568,460)		(158,986)		220,715	(61,729)						
14b	Costs capitalized for tax, expensed for books	U, non-RB	710,429	198,691					90,688					
14c	Carrying charge-debt	U, non-RB	(34,633)			(9,686)				(4,421)				
14d	Carrying charge-equity	U, non-RB	(154,956)			(43,338)	60,164	(16,827)						
15	Total			198,691	(194,648)	(53,024)	280,879	(78,556)	90,688	(20,698)			-	-
				•										
16	Remeasurement journal entry: debt or <credit> (to</credit>	Attachment 13)		(90,688)	88,842	24,201	(216,310)	123,964	90,688	(20,698)	-	-	-	-
15	Total					(53,024)	280,879	(78,556)				-		-

Sälver Run Electric, LLC 2021 Actual (True-Up) Attachment H-27A Workpaper #1 Accumulated Deferred Income Taxes - Proration Adjustments (Actual Revenue Requirement)

Note 1 - The computations on this workspaper apply the pronation rules of Treasury Regulation Sec. 1.167(1)-1(b)(6) to the annual activity of depreciation-related accumulated deferred income taxes that are subject to the normalization requirements. Activity related to the portions of the account balances not subject to the pronation requirement is averaged instead of prorated.

Note 2 - Accumulated deferred income tax amounts reflected in rate base exclude ADIT related to assets and liabilities excluded from rate base, including amounts related to 4 asset retriement obligations, other post-employment benefit obligations and tax-related regulatory assets and liabilities.

5	Account 282 - Accumulated Deferred Income Taxes	Amount	Account 282 - Accumulated Deferred Income Taxes (actual)	Amount
		debit / <credit></credit>		debit / <credit></credit>
6	Beginning Balance	(3,871,770)	Beginning Balance	(3,182,927)
7	Less: Portion not related to transmission	The second secon	Less: Portion not related to transmission	· · · · · · · · · · · · · · · · · · ·
8	Less: Portion not reflected in rate base	(1,676,260)	Less: Portion not reflected in rate base	(1,677,797)
9	Subtotal: Portion reflected in rate base	(2,195,510)	Subtotal: Portion reflected in rate base	(1,505,130)
10	Less: Portion subject to proration	(1,765,698)	Less: Portion subject to proration	(1,635,294)
11	Portion subject to averaging	(429,812)	Portion subject to averaging	130,164
12	Ending Balance	(7,206,017)	Ending Balance	(6,214,854)
13	Less: Portion not related to transmission	The second secon	Less: Portion not related to transmission	· · · · · · · · · · · · · · · · · · ·
14	Less: Portion not reflected in rate base	(1,639,675)	Less: Portion not reflected in rate base	(1,656,110)
15	Subtotal: Portion reflected in rate base	(5,566,342)	Subtotal: Portion reflected in rate base	(4,558,744)
16	Less: Portion subject to proration (before proration)	(5,146,018)	Less: Portion subject to proration (before proration)	(4,877,339)
17	Portion subject to averaging (before averaging)	(420,323)	Portion subject to averaging (before averaging)	318,595
18	Ending balance of portion subject to proration (prorated)	(3,331,604)	Ending balance of portion subject to proration (prorated)	(2,902,662)
19	Average balance of portion subject to averaging	(425,068)	Average balance of portion subject to averaging	224,379
20	Amount reflected in rate base	(3,756,672) Attachment H-27A, line 20, col. 3	Amount reflected in rate base	(2,678,282) Attachment H-27A, line 20, col. 3

Note 3 - Accumulated deferred income tax activity in account 282 subject to the proration rules relates differences between depreciation methods and lives for public utility property and any other amounts subject to the Section 168 or other normalization requirements.

22 Account 282 - Accumulated Deferred Income Taxes

		Account 282 - Accumulated Deferred Income Taxes										
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)				
23	Month	Year	Forecasted Monthly Activity debit / <credit></credit>	Forecasted Month- end Balance debit / <credit></credit>	Days until End of Test Period	Days in Test Period	Prorated Forecasted Monthly Activity debit / <credit></credit>	Forecasted Prorated Month- end Balance debit / <credit></credit>				
24	December 31,	2019	NA	(1,765,698)	NA	365	NA	(1,765,698)				
25	January	2020	(281,693)	(2,047,391)	335	365	(258,540)	(2,024,238)				
26	February	2020	(281,693)	(2,329,085)	307	365	(236,931)	(2,261,169)				
27	March	2020	(281,693)	(2,610,778)	276	365	(213,006)	(2,474,176)				
28	April	2020	(281,693)	(2,892,471)	246	365	(189,854)	(2,664,030)				
29	May	2020	(281,693)	(3,174,165)	215	365	(165,929)	(2,829,959)				
30	June	2020	(281,693)	(3,455,858)	185	365	(142,776)	(2,972,735)				
31	July	2020	(281,693)	(3,737,551)	154	365	(118,851)	(3,091,586)				
32	August	2020	(281,693)	(4,019,245)	123	365	(94,927)	(3,186,513)				
33	September	2020	(281,693)	(4,300,938)	93	365	(71,774)	(3,258,287)				
34	October	2020	(281,693)	(4,582,632)	62	365	(47,849)	(3,306,136)				
35	November	2020	(281,693)	(4,864,325)	32	365	(24,696)	(3,330,833)				
36	December	2020	(281,693)	(5,146,018)	1	365	(772)	(3,331,604)				
37	To	tal	(3,380,320)									

(i)	(j) Difference	(k) proration when	(I) difference between	(m) actual monthly	(n)
	between projected	actual monthly and	projected and	activity when	Balance reflecting
	monthly and actual	projected monthly	actual activity	projected activity	proration or
Actual Monthly	monthly activity	activity are either	when actual and	is an increase	averaging
Activity	(See Note 4.)	both increases or	projected activity	while actual	(See Note 8.)
NA	NA	NA	NA	NA	(1,635,294)
	281,693				(1,635,294)
	281,693				(1,635,294)
(743,254)	(461,561)	(213,006)	(230,781)		(2,079,081)
	281,693				(2,079,081)
(495,503)	(213,810)	(165,929)	(106,905)		(2,351,915)
(344,548)	(62,854)	(142,776)	(31,427)		(2,526,118)
(247,751)	33,942	(104,531)			(2,630,649)
(247,751)	33,942	(83,489)			(2,714,138)
(296,150)	(14,456)	(71,774)	(7,228)		(2,793,140)
(247,751)	33,942	(42,084)			(2,835,224)
(247,751)	33,942	(21,721)			(2,856,944)
(371,584)	(89,891)	(772)	(44,945)		(2,902,662)
(3,242,045)	138,276				

3.8	Account 283 - Accumulated Deferred Income Taxes	Amount
30	Account 265 - Accumulated Deferred income raxes	
39	Beginning Balance	(828.654)
40	Less: Portion not related to transmission	(828,034)
41	Less: Portion not reflected in rate base	(796,500)
42	Subtotal: Portion reflected in rate base	(32,154)
43	Less: Portion subject to proration	(32,134)
43	Portion subject to averaging	(32,154)
	Totalon subject to averaging	(32,134)
45	Ending Balance	(772.610)
46	Less: Portion not related to transmission	(772,010)
47	Less: Portion not reflected in rate base	(748.022)
48	Subtotal: Portion reflected in rate base	(24.588)
49	Less: Portion subject to proration (before proration)	(21,000)
50	Portion subject to averaging (before averaging)	(24,588)
	, , , , , , , , , , , , , , , , , , , ,	
51	Ending balance of portion subject to proration (prorated)	
52	Average balance of portion subject to averaging	(28,371)
53	Amount reflected in rate base	(28,371) Attachment H-27A, line 21, col. 3
54	Account 190 - Accumulated Deferred Income Taxes	Amount
		debit / <credit></credit>
55	Beginning Balance	
55 56	Beginning Balance Less: Portion not related to transmission	debit / <credit></credit>
55 56 57	Beginning Balance Less: Portion not related to transmission Less: Portion not reflected in rate base	debit / <credit> 118,596</credit>
55 56 57 58	Beginning Balance Less: Portion not related to transmission	debit / <credit></credit>
55 56 57 58 59	Beginning Balance Less: Portion not related to transmission Less: Portion not reflected in rate base Subtotal: Portion reflected in rate base Less: Portion subject to provation	debit/ <credit> 118,596</credit>
55 56 57 58	Beginning Balance Less: Portion not related to transmission Less: Portion not reflected in rate base Subtotal: Portion reflected in rate base	debit / <credit> 118,596</credit>
55 56 57 58 59 60	Beginning Balance Less: Portion not related to transmission Less: Portion not relected in rate base Subtoals: Portion reflected in rate base Subtoals: Portion reflected in rate base Less: Portion subject to proxision Portion subject to averaging	debit / Scredit- 18,596 118,596
55 56 57 58 59 60	Beginning Balance Less: Portion not related to transmission Less: Portion not reflected in rate base Substails: Portion reflected in rate base Less: Portion neglect to present to Portion subject to severaging Feating Malance Ending Balance	debit/ <credit> 118,596</credit>
55 56 57 58 59 60 61 62	Beginning Balance Less Portien not related to transmission Less Portien not related to transmission Subsolat Portien methods to the same base Subsolat Portien reflected in rate base Less Portien subject to proration Portien subject to a veraging Ending Balance Less Portien not related to transmission	debit / Scredit- 18,596 118,596
55 56 57 58 59 60 61 62 63	Beginning Balance Less: Portion not related to transmission Less: Portion not reflected in rate base Substati: Portion reflected in rate base Less: Portion subject to protation Portion subject to sveraging Feding Balance Less: Portion not related to transmission Less: Portion not reflected to transmission Less: Portion not reflected in rate base	debit / corolic- 118.596 118.596 118.596
55 56 57 58 59 60 61 62 63 64	Beginning Balance Less: Portion not related in transmission Less: Portion not relicted in nate base Less: Portion not relicted in nate base Less: Portion subject to promise Less: Portion subject to promise Portion subject to a verging Ending Balance Less: Portion not related to transmission Less: Portion not related to transmission Less: Portion not reflected in rate base Substeal: Portion reflected in rate base	debit / Scredit- 18,596 118,596
55 56 57 58 59 60 61 62 63 64 65	Beginning Balance Less: Portion not related to transmission Less: Portion not reflected in rate base Substati. Portion reflected in rate base Less: Portion subject to a reflected in rate base Less: Portion subject to proration Portion subject to a veraging Ending Balance Less: Portion not related to transmission Less: Portion port related in rate base Substati. Portion reflected in rate base Substati. Portion reflected in rate base Less: Portion subject to proration (before proration)	debit / corolic- 118,596 118,596 118,596 118,596 138,662
55 56 57 58 59 60 61 62 63 64	Beginning Balance Less: Portion not related in transmission Less: Portion not relicted in nate base Less: Portion not relicted in nate base Less: Portion subject to promise Less: Portion subject to promise Portion subject to a verging Ending Balance Less: Portion not related to transmission Less: Portion not related to transmission Less: Portion not reflected in rate base Substeal: Portion reflected in rate base	debit / corolic- 118.596 118.596 118.596
55 56 57 58 59 60 61 62 63 64 65 66	Beginning Balance Less Portion not related to transmission Less Portion not related to transmission Subsoulta Portion many the second process of the second process of the second process of the second process neglect to proration Portion subject to averaging Ending Balance Less Portion not related to transmission Less Portion not reflected in the base Subsoulta Portion reflected in the base Subsoulta Portion reflected in the base Subsoulta Portion reflected in the base The second process of the second	debit / corolic- 118,596 118,596 118,596 118,596 138,662
55 56 57 58 59 60 61 62 63 64 65	Beginning Balance Less: Portion not related to transmission Less: Portion not reflected in rate base Substati. Portion reflected in rate base Less: Portion subject to a reflected in rate base Less: Portion subject to proration Portion subject to a veraging Ending Balance Less: Portion not related to transmission Less: Portion port related in rate base Substati. Portion reflected in rate base Substati. Portion reflected in rate base Less: Portion subject to proration (before proration)	debit / corolic- 118,596 118,596 118,596 118,596 138,662

Account 283 - Accumulated Deferred Income Taxes (actual)	
Account 285 - Accumulated Deferred Income 1 axes (actual)	Amount debit / <credit></credit>
Beginning Balance	(829,486)
Less: Portion not related to transmission	(829,486)
Less: Portion not reflected in rate base	(797.313)
Subtotal: Portion reflected in rate base	(32,173)
Less: Portion subject to proration	(32,173)
Portion subject to profunding	(32,173)
	(0-10-10)
Ending Balance	(778.310)
Less: Portion not related to transmission	(1.0,000)
Less: Portion not reflected in rate base	(753,739)
Subtotal: Portion reflected in rate base	(24.571)
Less: Portion subject to proration (before proration)	
Portion subject to averaging (before averaging)	(24,571)
	
Ending balance of portion subject to proration (prorated)	
Average balance of portion subject to averaging	(28,372)
Amount reflected in rate base	(28,372) Attachment H-27A, line 21, col. 3
	·
Account 190 - Accumulated Deferred Income Taxes (actual)	Amount
	debit / <credit></credit>
Beginning Balance	
Beginning Balance Less: Portion not related to transmission	debit / <credit></credit>
Beginning Balance Less: Portion not related to transmission Less: Portion not reflected in rate base	debit / <credit> 319,379</credit>
Beginning Balance Less: Portion not related to transmission Less: Portion not reflected in rate base Subtotal: Portion reflected in rate base	debit / <credit></credit>
Beginning Balance Less: Portion not related to transmission Less: Portion not reflected in rate base Subtout: Portion reflected in rate base Subtout: Portion reflected in rate base Less: Portion subject to proration	debit / <credit> 319,379 319,379</credit>
Beginning Balance Less: Portion not related to transmission Less: Portion not reflected in rate base Subtotal: Portion reflected in rate base	debit / <credit> 319,379</credit>
Beginning Balance Less: Portion not related to transmission Less: Portion not reflected in rate base Subtoals: Portion reflected in rate base Less: Portion subject to promision Portion subject to averaging	debit / <crediti- 319,379 319,379 319,379</crediti-
Beginning Balance Less: Portion not related to transmission Less: Portion not reflected in rate base Subtoal: Portion reflected in rate base Portion adopted to exercipent Portion subject to exercipent Ending Balance Ending Balance	debit / Scredis- 319,379 319,379 319,379 319,379
Regiming Balance Lexe. Portion not related to transmission Lexe. Portion not related to transmission reflected in rate base Subouki: Portion reflected in rate base Lexe. Portion subject to promision Portion subject to verging Ending Balance Lexe. Portion not related to transmission	debit / <crediti- 319,379 319,379 319,379</crediti-
Beginning Balance Less: Persion not related to transmission Less: Portion not reflected in rate base Subouts: Portion reflected in rate base Less: Persion subject to promation Portion subject to averaging Fortion subject to averaging Less: Persion not related to transmission Less: Portion not related to transmission Less: Portion not related and the base	debit / <=redit- 319.379 319.379 319.379 333.477
Beginning Balance Less: Portion not related to transmission Less: Portion most reflected in rate base Less: Portion most reflected in the base Less: Portion subject to promise Less: Portion subject to promise Portion subject to vowerging Tacking Balance Less: Borton and related to transmission Less: Portion most reflected in rate base Substack: Portion reflected in rate base Substack: Portion reflected in rate base	debit / Scredis- 319,379 319,379 319,379 319,379
Beginning Balance Lese. Portion and related to transmission Lese. Portion and related to transmission substantial Portion reflected in rate base Substantial Portion reflected in rate base Lese. Portion subject to provation Portion subject to a veraging Ending Balance Lese. Portion not related to transmission Lese. Portion met reflected in rate base Lese. Portion met reflected in the base Lese. Portion met reflected in the Substantial Reserves Res	deht / credit- 119.379 319.379 319.379 333.477
Beginning Balance Less: Portion not related to transmission Less: Portion most reflected in rate base Less: Portion most reflected in the base Less: Portion subject to promise Less: Portion subject to promise Portion subject to vowerging Tacking Balance Less: Borton and related to transmission Less: Portion most reflected in rate base Substack: Portion reflected in rate base Substack: Portion reflected in rate base	debit / <=redit- 319.379 319.379 319.379 333.477
Beginning Balance Lese. Portion and related to transmission Lese. Portion and related to transmission substantial Portion reflected in rate base Substantial Portion reflected in rate base Lese. Portion subject to provation Portion subject to a veraging Ending Balance Lese. Portion not related to transmission Lese. Portion met reflected in rate base Lese. Portion met reflected in the base Lese. Portion met reflected in the Substantial Reserves Res	deht / credit- 119.379 319.379 319.379 333.477
Beginning Balance Lee: Portion not related to transmission Lee: Portion not related to transmission Lee: Portion methods in nucleous Subsoults: Portion reflected in rate base Lees: Portion subject to proration Portion subject to vergaing Ending Balance Lees: Portion not related to transmission Lees: Portion not reflected in rate base Subsoults: Portion reflected in rate base Subsoults: Portion reflected in rate base Lees: Portion subject to proration (Pedice proration) Portion subject to resumpt (before enverging)	deht / credit- 119.379 319.379 319.379 333.477
Beginning Balance Less: Portion not related to transmission Less: Portion not reflected in rate base Salstoad: Portion reflected in rate base Portion subject to averaging Fortion subject to averaging Ending Balance Less: Portion not reflected in the base Salstoad: Portion reflected in rate base Salstoad: Portion reflected in rate base Salstoad: Portion reflected in rate base Portion subject to averaging (before averaging) Fortion subject to averaging (before averaging) Ending balance of portion subject to promision (prorated)	debat /-ceredit- 319,379 319,379 319,379 333,477 333,477

Note 4 - Column J is the difference between actual monthly and projected monthly activity (Column I minus Column C). Specifically, if projected and actual activity are both positive, a negative in Column J represents over-projection (i.e., the amount of projected activity that did not occur) and a positive in Column J represents under projection (i.e., the excess of actual activity over projected activity). If projected and actual activity are thon hospitave, anapsitive in Column J represents under projection (i.e., the excess of actual activity over projected activity) and a positive in Column J represents over-projection (i.e., the amount of projected activity that did not occur).

- Note 5 Column K preserves the effects of excess ADIT protation from the projected revenue requirement when actual monthly excess ADIT activity and projected monthly excess ADIT activity are chief both increases or decreases. Specifically, if Column I indicates that excess ADIT activity was over-projected, enter Column G in Column II.

 Column G II. Column D indicates that excess ADIT activity was under projected, enter the anomer from Column G and conjected Column D. In the other indicates, other excess. ADIT activity was under projected, enter the nounter from Column G and conjected Column D. In the other indicates, other excess.
- Note 6 Column Lupplies when (1) Column J indicates that excess ADIT activity was under-projected AND (2) actual monthly and projected monthly activity are either both increases or both decreases. Enter 50 percent of the amount from Column J. In other situations, enter zero. The excess ADIT activity in column L is multiplied by 50 percent to reflect averaging for rate base to the extent that the procusion engineement has no been upplied to a pertian of the monthly excess ADIT activity.
- Note 7 Column M applies when (1) projected monthly activity was an increase while actual monthly activity was a decrease OR (2) projected monthly activity was a decrease while actual monthly activity was an increase. Enter 50 percent of the amount of actual monthly activity (Column I). In other situations, enter zero. The excess ADIT activity in column M is multiplied by 50 percent to reflect averaging of rate base to the extent that the proration requirement has not been applied to a portion of the monthly excess ADIT activity.
- Note 8 Column N is computed by adding the balance at the end of the prior month to EITHER (1) the sum of prorated monthly excess ADIT activity, if any, from Column K and the portion of monthly excess ADIT activity, if any, from Column L OR (2) the portion of monthly excess ADIT activity in Column M.

Silver Run Electric, LLC 2021 Actual (True-Up) Attachment H-27A Workpaper #2 2021 Tax Rates

Support for Weighted Marginal Federal and State Income Tax Rates (Subchapter C Corporations) - as described in Notes A and C of Attachment 7

				Statutory		Weighted
Line	Description	Source	_	Tax Rate	Apportionment	Marginal Tax Rate
	(a)	(b)		(c)	(d)	(e)
1 2	Federal income tax rate			21.00%	Not applicable	21.00%
3 4	Delaware corporate tax rate and apportion New Jersey corporate tax rate and apportion			8.70% 9.00%	68.28% 31.72%	
5	Composite state income tax rate					8.79%

Silver Run Electric, LLC 2021 Actual (True-Up) Attachment H-27A Workpaper #3 Permanent Difference Tax Adjustment

The permanent book/tax differences reflected in recoverable income tax expense are differences between revenues and expenses reflected in the revenue requirement and revenue and deductions reflected in taxable income. As such, non-operating (below-the-line) expenses and income are not included (e.g., accrual of AFUDC-equity, certain lobbying costs). Book depreciation of capitalized AFUDC-equity is reflected in ratemaking, but not for income tax purposes, and, thus, is a permanent book/tax difference in this context. Similarly, amortization of the regulatory asset for pre-commercial carrying charges accrued at an after-tax equity rate of return is permanent difference between recoverable expenses and tax deductions.

Permanent book/tax differences	Amount per Formula Rate Template
Depreciation of AFUDC-equity	41,704
Amortization of carrying charge-equity	88,273
Total permanent book/tax differences	129,976
Tax rate	27.94%
Tax effect of permanent book/tax differences	36,321
Tax gross-up factor (1 / (1 - T) from Attachment H-27A, page 3, line 38)	1.3878
Permanent Differences Tax Adjustment	50,406

Silver Run Electric, LLC 2021 Actual (True-Up) Attachment H-27A Workpaper #4 Construction Cost Cap

1 Construction Cost Cap (Note 1)	\$ 166,300,562
2 Gross Plant In Service – Construction Costs	\$ 147,585,075
3 Gross Plant In Service – Excluded Costs (Note 2)	\$ 9,635,618
4 Gross Plant In Service – Other Costs (Note 3)	\$ 66,083
5 Total Gross Plant in Service - Attachment 4, Line 13 (b) and (c)	\$ 157,286,775
6 Unamortized Regulatory Asset- Project Cost- Attachment 4, Line 27 (b) and (c)	\$ 2,006,526
7 Total Project Costs	\$ 149,591,601

- 1. The Construction Cost Cap Amount was determined pursuant to the Designated Entity Agreement (DEA) filed under Docket ER16-453
- 2. Excluded Costs as defined in the DEA.
- 3. Other Costs are costs related to projects other than the Artificial Island Project.

Silver Run Electric, LLC 2021 True-up Workpaper #5 Support for Attachment 3 - Formula Rate True-Up

Actual Annual Revenue Earned Account 456.1 330.x.n Less ATRR Balancing Entry Included in Account 456.1 Actual Annual Revenue Received 2021 24,278,812 (396,659) 23,882,153 Attachment 3, line 2, column E

Note - Note 1 to Attachment 3, Line 2, Column E references the Account 456.1 value reported on page 330 of the Form No. 1. On its 2021 Form No. 1, Silver Run has reported the revenue earned or accrued rather than the cash received for Rate Year 2021. This workpaper reconciles the Form No. 1 value with the cash received value used in Attachment 3 necessary for proper calculation.