

6.10.7.2.1 LSPG-NY Formula Rate Template

Rate Formula Template Utilizing FERC Form 1 Data

Annual Transmission Revenue Requirement For the 12 months ended 12/31/__

LS Power Grid New York Corporation I

Type of revenue requirement: enter "P" if projected or "A" if actual:

Enter the year to which the revenue requirement relates:

Appendix A Main body of the Formula Rate
Attachment 1 Detail of the Revenue Credits

Attachment 2 Monthly Plant and Accumulated Depreciation balances

Attachment 3 Cost Support Detail

Attachment 4 Calculations showing the revenue requirement by Investment, including any Incentives,

Attachment 5 True-Up calculations

Attachment 6a-6d Detail of the Accumulated Deferred Income Tax Balances

Attachment 7 Depreciation Rates

Attachment 8 Annual Excess or Deficient Accumulated Deferred IncomeTaxes Worksheet

Formula Rate - Non-Levelized

Rate Formula Template Utilizing FERC Form 1 Data

Annual Transmission Revenue Requirement For the 12 months ended 12/31/20__

LS Power Grid New York Corporation I

(1)	(2)	(3)
		Allocated

Line No.						cated ount
1	GROSS REVENUE REQUIREMENT	(page 3, line 79)			12 months	\$ -
	REVENUE CREDITS		Total		Allocator	
2	Total Revenue Credits	Attachment 1, line 6	-	TP	1.0000	-
3	Net Revenue Requirement	(line 1 minus line 2)				-
4	True-up Adjustment	(Attachment 5, line 3, col. G)	-	DA	1.00000	-
5	NET ADJUSTED REVENUE REQUIREMENT	(line 3 plus line 4)				\$

Formula Rate - Non-Levelized

Rate Formula Template Utilizing FERC Form 1 Data

LS Power Grid New York Corporation I
(3)

For the 12 months ended 12/31/20___

		LS Pow	er Grid New York Corporation i			
	(1)	(2)	(3)		(4)	(5) Transmission
Line No.	RATE BASE:	Source	Company Total	Alloca	ator	(Col 3 times Col 4)
	GROSS PLANT IN SERVICE (Note A)					
6	Production	(Attach 2, line 75)	-	NA	-	-
7	Transmission	(Attach 2, line 15)	-	TP	1.0000	-
8	Distribution	(Attach 2, line 30)	-	NA	-	-
9	General & Intangible	(Attach 2, lines 45 + 60)	-	W/S	1.0000	-
10	TOTAL GROSS PLANT (sum lines 6-9)	(If line 7>0, GP= line 10 column 5 / line 10 column 3. If line 7=0, GP=0)	-	GP=	-	-
11	ACCUMULATED DEPRECIATION & AMORTIZATION (No					
12	Production	(Attach 2, line 151)	-	NA	-	-
13	Transmission	(Attach 2, line 91)	-	TP	1.0000	-
14	Distribution	(Attach 2, line 106)	-	NA	-	-
15	General & Intangible	(Attach 2, lines 121 + 136)	-	W/S	1.0000	-
16	TOTAL ACCUM. DEPRECIATION (sum lines 12-15)		-			-
17	NET ACQUISITION ADJUSTMENT	(Note B)				
18	Transmission	(Attach 2, line 166)	-	DA	1.0000	-
19	TOTAL NET ACQUISITION ADJUSTMENT		-			-
20	NET PLANT IN SERVICE					
21	Production	(line 6- line 12)	-			-
22	Transmission	(line 7- line 13)	-			-
23	Distribution	(line 8- line 14)	-			-
24	General & Intangible	(line 9- line 15)	-			-
25	TOTAL NET PLANT (sum lines 21-24)	(If line 19>0, NP= line 22, column 5 / line 22, column 3. If line 19=0, NP=0)	-	NP=	-	-
26	ADJUSTMENTS TO RATE BASE					
27		tach 6c True-up - line 5, column D) (Note C)	-	TP	1.0000	_
28	Account No. 255 (enter negative) (Note D)	(Attach 3, line 169) (Note D)	-	NP	-	-
28a	Excess / Deficient Accumulated Deferred Income Taxes	(Attach 8, line 29) (Note F)	-	TP	1.0000	-
29	Unamortized Lumpsum Lease Payment	Note G	and the second second	DA	1.0000	-
30	Unfunded Reserves (enter negative)	Note H	-	DA	1.0000	-
31	Unamortized Regulatory Assets	(Attach 3, line 204, col. b) (Note I)	-	DA	1.0000	-
32	Unamortized Abandoned Plant	(Attach 3, line 204, col. c) (Note J)	-	DA	1.0000	-
33	TOTAL ADJUSTMENTS (sum lines 27-32)		-			-
34	LAND HELD FOR FUTURE USE	Company records		TP	1.0000	-
35	WORKING CAPITAL (Note K)					
36	CWC	(1/8 * (Line 48 less Line 47a)	-			-
37	Materials & Supplies	(Attach 3, line 221, column c)	-	TP	1.0000	-
38	Prepayments (Account 165 - Note K)	(Attach 3, line 189, column b)	-	GP	-	-
39	TOTAL WORKING CAPITAL (sum lines 36-38)	·	-			-
40	RATE BASE (sum lines 25, 33, 34, & 39)					

For the 12 months ended 12/31/20___

Formula Rate - Non-Levelized

Total Revenue Requirement (sum lines 77 & 78)

Rate Formula Template Utilizing FERC Form 1 Data

LS Power Grid New York Corporation I

(1) (2) (5) (4) **Transmission** Source **Company Total Allocator** (Col 3 times Col 4) 41 O&M TP= 42 Transmission 321.112.b 1.0000 TP= 321.96.b 1.0000 43 Less Account 565 323.197.b W/S 44 1.0000 A&G 45 DA 1.0000 Less EPRI & Reg. Comm. Exp. & Other Ad. Note L, company records TP= 46 1.0000 Plus Transmission Related Reg. Comm. Exp. Note L, company records 47 DA 1.0000 Less Account 566 321.97.b 47a Amortization of Regulatory Assets DA 1.0000 company records 47b DA 1.0000 Account 566 excluding amort. of Reg Assets (line 47 less line 47a) TOTAL O&M (sum lines 42, 44, 46, 47a, 47b less lines 43 & 45, 47) (Note L) 49 DEPRECIATION EXPENSE TP 50 1.0000 Transmission 336.7.f (Note A) W/S 51 336.1.f + 336.10.f (Note A) 1.0000 General and Intangible 52 Amortization of Abandoned Plant (Attach 3, line 205, column c) (Note J) DA 1.0000 Amortization of Acquisition Adjustment 53 (Attach 2, line 166) DA 1.0000 54 TOTAL DEPRECIATION (Sum lines 50-52) TAXES OTHER THAN INCOME TAXES (Note M) 55 56 LABOR RELATED W/S 57 263.i 1.0000 Payroll 58 Highway and vehicle 263.i W/S 1.0000 59 PLANT RELATED GP 263.i 60 Property GP 61 263.i Gross Receipts GP 62 263.i TOTAL OTHER TAXES (sum lines 57-62) 63 **INCOME TAXES** 64 65 0.00% T=1 - {[(1 - SIT) * (1 - FIT)] / (1 - SIT * FIT * p))} = (Note E) CIT=(T/1-T) * (1-(WCLTD/R)) =66 0.00% 67 where WCLTD=(line 96) and R= (line 99) and FIT, SIT, p, & n are as given in footnote E. 68 69 1/(1 - T) = (T from line 65)70 Income Tax Calculation = line 66 * line 76 (Attachment 3, line 174) (Note D) NP 71 Investment Tax Credit Amortization Adjustment NP 72 (Attach 3, line 207 * line 65) Permanent Differences Tax Adjustment NP 73 Excess/Deficient Deferred Taxes Adjustment Attach 8, line 58 (proj.), line 90 (actual) Note F 74 Total Income Taxes (Sum lines 72 to 73) 75 76 [Rate Base (line 40) * Rate of Return (line 99)] Rev Requirement before Incentive Projects (sum lines 48, 54, 63, 74, 76) Incentive Return and Income Tax and Competitive Bid Concessions for Projects DA 1.0000 78 (Attach 4, line 67, cols. h, j & less p)

0.00%

Formula Rate - Non-Levelized

Base Carrying Charge (used in Attach 4, Line 65)

(Line 100 - Line 101)/ Line 99

Rate Formula Template Utilizing FERC Form 1 Data

For the 12 months ended 12/31/20__

LS Power Grid New York Corporation I SUPPORTING CALCULATIONS AND NOTES

TRANSMISSION PLANT INCLUDED IN ISO RATES							
Less transmission plant included in OATT Ancillary Serv	vices (Note N)	_			- - -		
Percentage of transmission plant included in ISO Rates	(line 84 divided by line 81) [If line 81 equal zero, en	nter 1)			TP= 1.0000		
WAGES & SALARY ALLOCATOR (W&S) Production Transmission Distribution Other Total (sum lines 88-91) [TP equals 1 if there are no was	Form 1 Reference 354.20.b 354.21.b 354.23.b 354.24,25,26.b ages & salaries]	\$ - - - -	TP - 1.00 - -	Allocation	W&S Allocator (\$ / Allocation) = 1.0000	- = WS	
RETURN (R) (Notes O and P) Long Term Debt Preferred Stock Common Stock Total (sum lines 96-98)	(Attach 3, line 229) (Note O) (Attach 3, line 230) (Note O) (Attach 3, line 231) (Note O, Note P)		- 0 - 0).00%).00%	Cost 0.00% 0.00% 0.00%	Weighted 0.00% =WCLTD 0.00% 0.00% 0.00% =R	
Development of Base Carrying charge and Summary of				(a) Non-incentive Investments from Attachment 4	Attachment 4		(c)
Return and Taxes Total Revenue Credits	(Line 22 and Transmission CIACs) (Line 32) (Line 31) Incentive and Non-Incentive Investments (Lines 69 & 71)			(Note Q)	(Note Q)		Total
	Total transmission plant (line 7, column 3) Less transmission plant excluded from ISO rates (N Less transmission plant included in OATT Ancillary Sen Transmission plant included in ISO rates (line 81 less li Percentage of transmission plant included in ISO Rates WAGES & SALARY ALLOCATOR (W&S) Production Transmission Distribution Other Total (sum lines 88-91) [TP equals 1 if there are no was RETURN (R) (Notes O and P) Long Term Debt Preferred Stock Common Stock Total (sum lines 96-98) Development of Base Carrying charge and Summary of Net Transmission Plant in Service Unamortized Abandoned Plant Project Specific Regulatory Assets Development of Base Carrying charge and Summary of Return and Taxes	Total transmission plant (line 7, column 3) Less transmission plant excluded from ISO rates (Note N) Less transmission plant included in OATT Ancillary Services (Note N) Transmission plant included in ISO rates (line 81 less lines 82 & 83) Percentage of transmission plant included in ISO Rates (line 84 divided by line 81) [If line 81 equal zero, e WAGES & SALARY ALLOCATOR (W&S) Production Transmission Transmission Transmission Transmission Transmission Total (sum lines 88-91) [TP equals 1 if there are no wages & salaries] RETURN (R) (Notes O and P) Long Term Debt (Attach 3, line 229) (Note O) Preferred Stock Common Stock (Attach 3, line 230) (Note O) Total (sum lines 96-98) Development of Base Carrying charge and Summary of Incentive and Non-Incentive Investments Net Transmission Plant in Service Unamortized Abandoned Plant (Line 22 and Transmission CIACs) (Line 32) Project Specific Regulatory Assets (Line 31) Development of Base Carrying charge and Summary of Incentive and Non-Incentive Investments Net Transmission Plant in Service Unamortized Abandoned Plant (Line 32) Project Specific Regulatory Assets (Line 31) Development of Base Carrying charge and Summary of Incentive and Non-Incentive Investments Return and Taxes (Lines 69 & 71)	Total transmission plant (line 7, column 3) Less transmission plant excluded from ISO rates (Note N) Less transmission plant included in OATT Ancillary Services (Note N) Transmission plant included in ISO rates (line 81 less lines 82 & 83) Percentage of transmission plant included in ISO Rates (line 84 divided by line 81) [If line 81 equal zero, enter 1) WAGES & SALARY ALLOCATOR (W&S) Production Transmission 354.20.b Transmission 354.21.b Distribution 354.22.b Other 354.22.b Other 354.22.52.6.b Total (sum lines 88-91) [TP equals 1 if there are no wages & salaries] RETURN (R) (Notes O and P) Long Term Debt (Attach 3, line 229) (Note O) Preferred Stock (Attach 3, line 230) (Note O, Note P) Total (sum lines 96-98) Development of Base Carrying charge and Summary of Incentive and Non-Incentive Investments Source of Total Column (Line 32 and Transmission CIACs) Unamortized Abandoned Plant (Line 32) Project Specific Regulatory Assets (Line 31) Development of Base Carrying charge and Summary of Incentive and Non-Incentive Investments Return and Taxes (Line 36 % 71) Total Revenue Credits	Total transmission plant (line 7, column 3) Less transmission plant excluded from ISO rates (Note N) Less transmission plant included in OATT Ancillary Services (Note N) Transmission plant included in ISO rates (line 81 less lines 82 & 83) Percentage of transmission plant included in ISO Rates (line 84 divided by line 81) [If line 81 equal zero, enter 1) WAGES & SALARY ALLOCATOR (W&S) Production 354.20.b - 1.00 Distribution 354.21.b - 1.00 Distribution 354.23.b - 1. Total (sum lines 88-91) [TP equals 1 if there are no wages & salaries] RETURN (R) (Notes O and P) Long Term Debt (Attach 3, line 229) (Note O) - COMPART (Attach 3, line 231) (Note O, Note P) - COMPART (Attach 3, line 231) (No	Less transmission plant (line 7, column 3) Less transmission plant excluded from ISO rates (Note N)	Less transmission plant (line 7, column 3) Less transmission plant excluded from ISO rates (Note N)	Less transmission plant (line 7, column 3) Less transmission plant excluded from ISO Tates Note N) Class transmission plant included in ISO Rates (line 81 less lines 82 & 83) TP Allocation TP= 1.0000 TP= 1.0000

SUPPORTING CALCULATIONS AND NOTES

Formula Rate - Non-Levelized

Rate Formula Template
Utilizing FERC Form 1 Data

LS Power Grid New York Corporation I

For the 12 months ended 12/31/20

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

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

Note

Balances exclude Asset Retirement Costs.

- No Acquisition Adjustment will be recovered until a filing requesting recovery is submitted to and approved by FERC under FPA Section 205.
- The balances in Accounts 190, 281, 282 and 283 are allocated to transmission plant included in ISO rates based on company accounting records. Accumulated deferred income tax amounts associated with asset or liability accounts excluded from rate base do not affect rate base, such as ADIT related to asset retirement obligations and certain tax-related regulatory assets or liabilities. 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(l)-1(h)(6) with averaging in accordance with IRC Section 168(i)(9)(B). The remaining ADIT activity are averaged. Work papers supporting the ADIT calculations will be posted with each projected net revenue requirement and/or Annual True-Up and included in the annual Informational Filing submitted to the Commission.
- 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 amortization permitted to reduce income tax expense is determined as the amount of the Amortized Investment Tax Credit (266.8.f) multiplied by the applicable tax gross-up factor.
- The composite income tax rate (T) applicable to each Rate Year (including both Annual Projections and True-Up Adjustments) is based on the Federal income tax rate (FIT), the State income tax rate (SIT) and the percentage of federal income tax deductible for state income tax purposes (P). 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.

Inputs Required: Federal income tax rate (FIT) =

Composite state income tax rate (SIT) = 0.00% (Attachment 3)

Percent of federal income tax deductible for state purposes (P) =

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

- Upon enactment of changes in tax law, ADIT balances are re-measured and adjusted in the Company's books of account, resulting in excess or deficient accumulated deferred income tax assets and liabilities. Such excess or deficient ADIT attributable to assets or liabilities reflected in ISO rates and subsequent recoverable or refundable amortization will be based upon tax records and be calculated and recorded in accordance with ASC 740 and any applicable normalization requirements of the taxing jurisdiction. For each re-measurement of deferred taxes, the amounts entered as Adjustments to Rate Base or a component of Income Taxes will be supported by work papers providing the balance for each taxing jurisdiction at the beginning and end of the year, amortization for the year and any other information required to support compliance with any applicable normalization requirements.
- G In the event that transmission assets or right of ways involve a lumpsum upfront payment under a lease that qualifies as a capital lease, it will be amortized over the life of the lease to Account 567 and the unamortized balance will be included here. In the event such a lease involves monthly or annual payments, the payments will be booked to Account 567.
- Unfunded Reserves are customer contributed capital authorized by a regulatory agency. Balances, if any, will be supported by a workpaper.
 - No amounts shall be credited to accounts 228.1 through 228.4 unless authorized by a regulatory authority or authorities to be collected in a utility's rates.
- Recovery of Regulatory Assets must be authorized by the Commission.
- J Unamortized Abandoned Plant and Amortization of Abandoned Plant will be zero until the Commission accepts or approves recovery of the cost of Abandoned Plant.
- K Cash Working Capital assigned to transmission is transmission-allocated O&M minus the amortization of any Regulatory Asset, divided by eight.
 - Prepayments are the electric related prepayments booked to Account No. 165 and reported on Pages 110-111 line 57 in the Form 1.
- L Line 45 removes EPRI Annual Membership Dues listed in Form 1 at 353.f, any EPRI Lobbying expenses included in line 42 of the template and all Regulatory Commission Expenses itemized at 351.h.
 - Line 45 removes all advertising included in Account 930.1, except safety, education or out-reach related advertising.
 - Line 45 removes all EEI and EPRI research, development and demonstration expenses.
 - Line 46 reflects all Regulatory Commission Expenses directly related to transmission service, ISO filings, or transmission siting itemized at 351.h
 - Line 42 or Line 44 and thus Line 48 shall include any NYISO charges other than penalties, including but not limited to administrative costs.
- M Includes only FICA, unemployment, highway, property, gross receipts, and other assessments charged in the current year.
- N Removes dollar amount of transmission plant included in the development of OATT ancillary services rates and generation
 - step-up facilities, which are deemed to included in OATT ancillary services. For these purposes, generation step-up facilities are those facilities at a generator substation on which there is no through-flow when the generator is shut down.
- O In accordance with the Settlement Agreement in Docket No. ER 20-716 approved June 17, 2021, the Base Return on Equity shall be 9.65% and no change in ROE may be made absent a filing with FERC under FPA Section 205 or 206.
- P A hypothetical capital structure of 47% debt and 53% equity will be used until the entire Marcy to New Scotland 345 kV Upgrade Project is placed in-service. After all facilities of the Marcy to New Scotland 345 kV Upgrade Project are placed in-service, the lesser of a 52% equity ratio or the actual equity ratio will be used.
- Q Non-incentive investments are investments without ROE incentives and incentive investments are investments with ROE incentives

Attachment 1 - Revenue Credit Workpaper* LS Power Grid New York Corporation I

Account 454 - Rent from Electric Property (300.19.b) 1 Rent from FERC Form No. 1	Notes 1 & 3	-
Account 456 (including 456.1) (300.21.b and 300.22.b)	Notes 1 & 3	
2 Other Electric Revenues (Note 2)		-
3 Professional Services		-
4 Revenues from Directly Assigned Transmission Facility Charges (Note 2)		-
5 Rent or Attachment Fees associated with Transmission Facilities		-
6 Total Revenue Credits	Sum lines 2-5 + line 1	-

Note 1 All revenues booked to Account 454 that are derived from cost items classified as transmission-related will be included as a revenue credit. All revenues booked to Account 456 (includes 456.1) that are derived from cost items classified as transmission-related, and are not derived from rates under this transmission formula rate will be included as a revenue credit. Work papers will be included to properly classify revenues booked to these accounts to the transmission function. A breakdown of all Account 454 revenues by subaccount will be provided below, and will be used to derive the proper calculation of revenue credits. A breakdown of all Account 456 revenues by subaccount and customer will be provided and tabulated below, and will be used to develop the proper calculation of revenue credits.

Note 2 If the facilities associated with the revenues are not included in the formula, the revenue is shown below, but not included in the total above.

Note 3	All Account 454, 456, and 456.1 Revenues must be itemized below and tie to FERC Fo	orm No. 1 cites set forth below.				
Line No.						
1	Accounts 456 and 456.1 (300.21.b plus 300.22.b)	<u>TOTA</u>	<u> </u>	NY-ISO	Other 1	Other 2
1a				-	-	-
		-		-	-	-
1x		-		-	-	-
2		-		-	-	-
3	Total	<u> </u>		-	-	-
4	Less:					
5	Revenue for Demands in Divisor			-	-	-
6	Sub Total Revenue Credit			-	-	-
7	Prior Period Adjustments	-		-	-	-
8	Total (must tie to 300.21.b plus 300.22.b)	-		-	-	-
9	Account 454 (300.19.b)		\$			
9a	Account 404 (300.19.5)		Ψ			
9b		_				
9c		<u>.</u>				
9d		-				
9e		_				
9f		-				
9g		-				
9x		-				
10	Total (must tie to 300.19.b)	-				

Attachment 2 - Cost Support

LS Power Grid New York Corporation I

Plant in Service Worksheet (Note 2)

I	Calculation of Transmission Plant In Service	Source (Less ARO, see Note 1)	Year	Baland
2	December	p206.58.b	-	-
3	January	company records	-	-
4	February	company records		-
5	March	company records	-	-
6	April	company records	-	-
7	May	company records	-	-
8	June	company records	-	-
9	July	company records	-	-
10	August	company records		-
11	September	company records	-	-
12	October	company records	-	-
13	November	company records	-	-
14	December	p207.58.g	-	-
16	Calculation of Distribution Dlant In Comics	Course /Loop ADO and Note 1)		
16	Calculation of Distribution Plant In Service	Source (Less ARO, see Note 1)		
17	Llocombor			
	December	p206.75.b	-	-
18	January	company records	-	-
18 19	January February	company records	- - -	- - -
18 19 20	January February March	company records company records company records	- - -	- - - -
18 19 20 21	January February March April	company records company records company records company records	- - - -	- - - -
18 19 20 21 22	January February March April May	company records company records company records company records company records	- - - - -	- - - - -
18 19 20 21 22 23	January February March April May June	company records company records company records company records company records company records	- - - - - -	-
18 19 20 21 22 23 24	January February March April May June July	company records	- - - - - - -	-
18 19 20 21 22 23 24 25	January February March April May June July August	company records	- - - - - - -	-
18 19 20 21 22 23 24 25 26	January February March April May June July August September	company records	- - - - - - - -	-
18 19 20 21 22 23 24 25 26 27	January February March April May June July August September October	company records	- - - - - - - - -	-
18 19 20 21 22	January February March April May June July August September	company records	- - - - - - - - - -	-

8 9	June July	company records company records	-	
7	May	company records	-	
ô	April	company records	-	
5	March	company records	-	
4	February	company records	-	
3	January	company records	-	
1 2	<u>Calculation of Production Plant In Service</u> December	Source (Less ARO, see Note 1) p204.46b	-	
0	General Plant In Service	(sum lines 47-59) /13		
9	December Congret Plant In Sorrice	p207.99.g	-	
8	November	company records	-	
7	October	company records	-	
6 7	September	company records	-	
5	August	company records	-	
	July	company records	-	
5 4		company records		
2 3	June	company records	<u> </u>	
2	April May	company records	_	
J 1		company records	- -	
9 0	February March	company records	- -	
8 9	January	company records	- -	
7	December	p206.99.b	-	
ô	Calculation of General Plant In Service	Source (Less ARO, see Note 1)		
5	Intangible Plant In Service	(sum lines 32-44) /13		
4	December	p205.5.g	-	
3	November	company records	-	
2	October	company records	-	
1	September	company records	-	
0	August	company records	-	
9	July	company records	-	
8	June	company records	-	
7	May	company records	-	
6	April	company records	-	
5	March	company records	-	
4	February	company records	-	
3	January	company records	-	
<u>-</u>	December	p204.5.b	-	

	lated Depreciation Worksheet Annendix A Line #s Description	s, Notes, Form 1 Page #s and Instructions		
77	Calculation of Transmission Accumulated Depreciation	Source (Less ARO, see Note 1)	Year	Balance
78	December	Prior year p219.25.c	-	_
79	January	company records	-	_
80	February	company records	_	-
81	March	company records	-	-
82	April	company records	-	-
83	May	company records	-	-
84	June	company records	-	-
85	July	company records	-	-
86	August	company records	-	-
87	September	company records	-	-
88	October	company records	-	-
89	November	company records	-	-
90	December	p219.25.c	-	-
91	Transmission Accumulated Depreciation	(sum lines 78-90) /13		-
92	Calculation of Distribution Accumulated Depreciation	Source (Less ARO, see Note 1)		
93	December	Prior year p219.26.c	-	-
94	January	company records	-	-
95	February	company records	-	-
96	March	company records	-	-
97	April	company records	-	-
98	May	company records	-	-
99	June	company records	-	-
100	July	company records	-	-
101	August	company records	-	-
102	September	company records	-	-
400				

company records

company records

(sum lines 93-105) /13

p219.26.c

103

104

105

106

October

November

December

Distribution Accumulated Depreciation

107	Calculation of Intangible Accumulated Amortization	Source (Less ARO, see Note 1)		
108	December	Prior year p200.21.c	-	-
109	January	company records	-	-
110	February	company records	-	-
111	March	company records	-	-
112	April	company records	-	-
113	May	company records	-	-
114	June	company records	-	-
115	July	company records	-	-
116	August	company records	-	-
117	September	company records	-	-
118	October	company records	-	-
119	November	company records	-	-
120	December	p200.21.c	-	-
121	Accumulated Intangible Amortization	(sum lines 108-120) /13		-
	-	,		
122	Calculation of General Accumulated Depreciation	Source (Less ARO, see Note 1)		
123	December	Prior year p219.28.c	-	-
124	January	company records	-	-
125	February	company records	-	-
126	March	company records	-	-
127	April	company records	-	-
128	May	company records	-	-
129	June	company records	-	-
130	July	company records	-	-
131	August	company records	-	-
132	September	company records	-	-
133	October	company records	-	-
134	November	company records	-	-
135	December	p219.28.c	-	-
136	Accumulated General Depreciation	(sum lines 123-135) /13		-
127	Coloulation of Braduction Accumulated Dominoistics	Course (Loss ADO and Note 1)		
137	Calculation of Production Accumulated Depreciation	Source (Less ARO, see Note 1)		
138	December	p219.20.c to 24.c (prior year)	-	-
139	January	company records		-
140	February	company records	-	-
141	March April	company records	-	-
140	ALTHI	COUNTY TOCOTOR	-	-
142	·	company records		
143	May	company records	-	-
143 144	May June	company records company records	- -	-
143 144 145	May June July	company records company records company records	- - -	-
143 144 145 146	May June July August	company records company records company records company records	- - -	- - -
143 144 145 146 147	May June July August September	company records company records company records company records company records	- - - -	- - -
143 144 145 146 147 148	May June July August September October	company records company records company records company records company records company records	- - - - -	
143 144 145 146 147 148 149	May June July August September October November	company records	- - - - - -	- - -
143 144 145 146 147 148 149	May June July August September October November December	company records p219.20.c to 24.c		
143 144 145 146 147 148 149	May June July August September October November	company records	- - - - - - -	
143 144 145 146 147 148 149	May June July August September October November December	company records p219.20.c to 24.c	- - - - - -	

cquisit	ion Adjustment Worksheet						
					FERC 115 -		FERC 406
	Calculation of Transmission Acquisition Adj.	Source	Year	FERC 114 - Balance	Accumulated Amortization	Net Balance	Amortization Ex
153	December	company records	-	-	-	-	-
154	January	company records	-	-	-	-	-
155	February	company records	-	-	-	-	-
156	March	company records	-	-	-	-	-
157	April	company records	-	-	-	-	-
158	May	company records	-	-	-	-	-
159	June	company records	-	-	-	-	-
160	July	company records	-	-	-	-	-
161	August	company records	-	-	-	-	-
162	September	company records	-	-	-	-	-
163	October	company records	-	-	-	-	-
164	November	company records	-	-	-	-	-
165	December	company records	_	-	-	-	-
166	Transmission Acquisition Adj.	(sum lines 153-165) /13		-	-	-	-

Note

- 1 Balances exclude Asset Retirement Costs.
- 2 For the initial rate year, capital balances that are typically based on a 13-month average will be divided by the number of months the rate is in effect.

Attachment 3 - Cost Support LS Power Grid New York Corporation I

	L3 FOWEI GITA NEW YORK				K OO
Numberin	ng continues from Attachment 2		Beginning of Year	End of Year	Average Balar
167	Account No. 255 (enter negative)	267.8.h	-	-	
168	Portion of Unamortized ITC Not Reflected in Rate Base (ente		_	-	
169	Portion of Unamortized ITC Reducing in Rate Base	3 ,	-	-	
	Ŭ				
1			Jurisdiction 1	Jurisdiction 2	Total
170	Investment Tax Credit Amortization (enter negative)	114.19.c	Julisulction 1	Julisuiction 2	Total
170	ITC Amortization Not Permitted to Reduce Recoverable Tax I		_	-	
171	ITC Amortization Permitted to Reduce Recoverable Tax Expe			-	
		5115C	-	-	
173	Applicable Tax Gross-up Factor		-	•	
174	Investment Tax Credit Amortization Adjustment		-	-	
				_	
175	Prepayments (Account 165)		Α	В	
	(Prepayments exclude Prepaid Pension Assets)		Year	Balance	
176	December	111.57.d	-	-	
177	January	company records	-	-	
178	February	company records	-	-	
179	March	company records	-	-	
180	April	company records	-	-	
181	May	company records	-	-	
182	June	company records	-	-	
183	July	company records	-	-	
184	August	company records	-	-	
185	September	company records	_	-	
186	October	company records	_	-	
187	November	company records		_	
188	December	111.57.c	_	<u>-</u>	
189	Prepayments	(sum lines 176-188) /13		_	
100	Topaymona	(3411111103 170 100)/13		_	

Reserves

189a	(b)	(c)		(d)	(e)	(f)	(g)	(h)
				Enter 1 if NOT in a	Enter 1 if the accrual	Enter the percentage		
				trust or reserved	account is included in the	paid for by customers,		
				account, enter zero	formula rate, enter (0) if	less the percent		Amount Allocated,
				(0) if included in a	O if the accrual account is	associated with an		col. c x col. d x
				trust or reserved	NOT included in the	offsetting liability on	Allocation (Plant or	col. e x col. f x col.
	List of all Reserves	Amount		account	formula rate	the balance sheet	Labor Allocator)	g
90	Reserve 1		-	-	-	-	-	-
00a	Reserve 2		-	-	-	-	-	-
90b	Reserve 3		-	-	-	-	-	-
90c	Reserve 4		-	-	-	-	-	-
90d			-	-	-	-	-	-
00e			_	_	<u>-</u>	<u>-</u>	_	_

All unfunded reserves will be listed above, specifically including (but not limited to) all subaccounts for FERC Account Nos. 228.1 through 228.4. "Unfunded reserve" is defined as an accrued balance (1) created and increased by debiting an expense which is included in this formula rate (column (e), using the same allocator in column (g) as used in the formula to allocate the amounts in the corresponding expense account) (2) in advance of an anticipated expenditure related to that expense (3) that is not deposited in a restricted account (e.g., set aside in an escrow account, see column (d)) with the earnings thereon retained within that account. Where a given reserve is only partially funded through accruals collected from customers, only the balance funded by customer collections shall serve as a rate base credit, see column (f). The source of monthly balance data is company records.

	Month (a)		Unamortized Regulatory Asset (b) Note A	Unamortized Abandoned Plant (c) Note B
191	December	2021	-	-
192	January	2021	-	-
193	February	2021	-	-
194	March	2021	-	-
195	April	2021	-	-
196	May	2021	-	-
197	June	2021	-	-
198	July	2021	-	-
199	August	2021	-	-
200	September	2021	-	-
201	October	2021	-	-
202	November	2021	-	-
203	December	2021	-	-
204	Average of the 13 Monthly Balances	:	-	-
205	Amortization Expense of Abandoned Plant			-

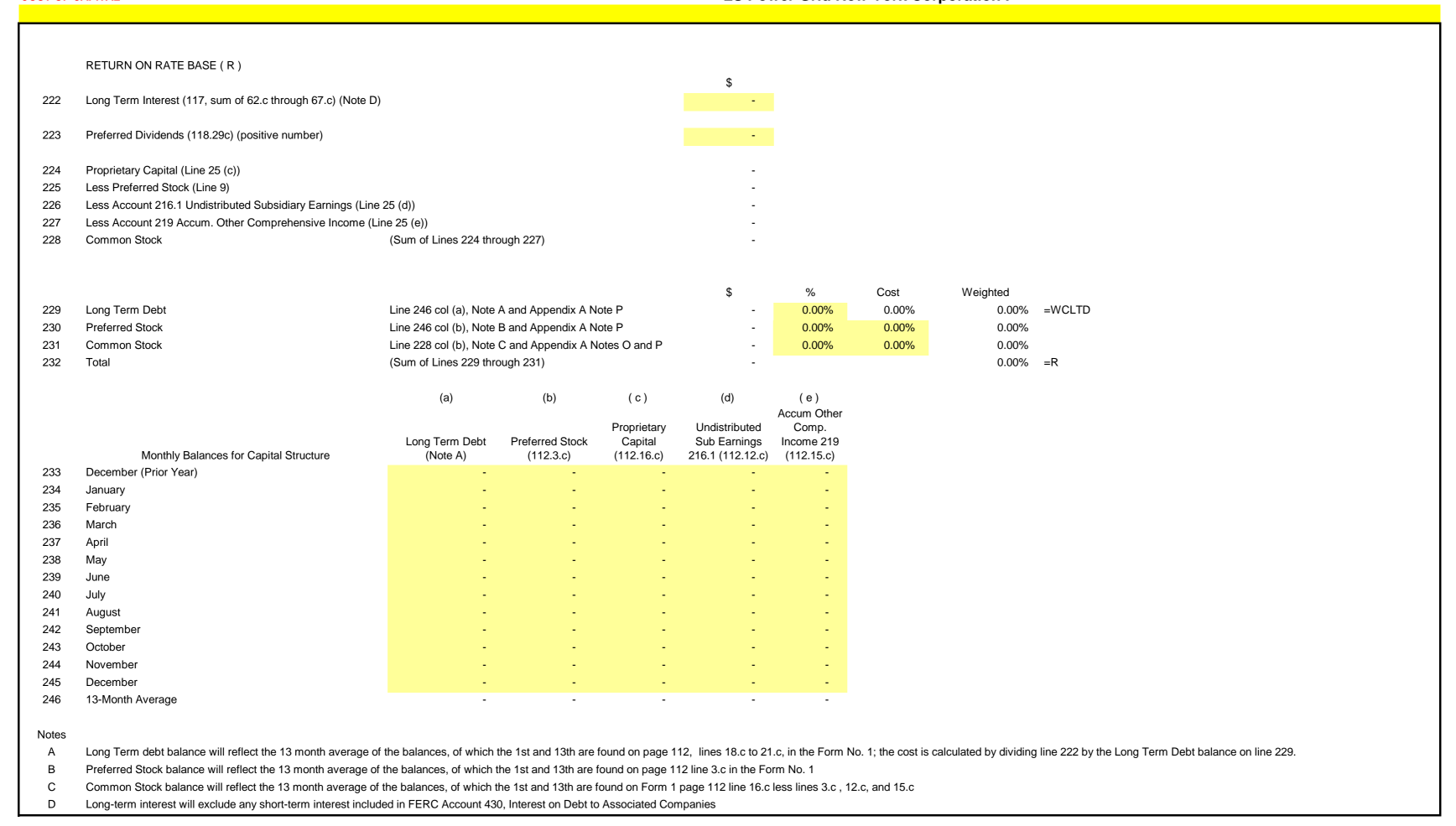
Multi-jurisdictional Workpaper

		New York	State 2	State 3	State 4	State 5	Weighed Average
	Income Tax Rates						
	Weighting						
206	SIT=Composite State Income Tax Rate						0
	SIT will include multiple state or local income tax rates, if applicable, weighted based on the apportionment methodologies of each jurisdiction and the n	umber of days in the yea	ar that the rates are eff	ective.			
207	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 Appendix A that are	not the result of a timing differ	rence. If any, a workpaper sl	nowing the calculation w	ill be attached.		

Materials & Supplies

			Stores Expense	Transmission Materials &	
	Note: for the projection, the prior year's actual balance	ces will be used	Undistributed p227.16	Supplies p227.8	Total
	Form No.1 page		(a)	(b)	c (col a+col b)
208	December	Column b	-	-	-
209	January	Company Records	-	-	-
210	February	Company Records	-	-	-
211	March	Company Records	-	-	-
212	April	Company Records	-	-	-
213	May	Company Records	-	-	-
214	June	Company Records	-	-	-
215	July	Company Records	-	-	-
216	August	Company Records	-	-	-
217	September	Company Records	-	-	-
218	October	Company Records	-	-	-
219	November	Company Records	-	-	-
220	December	Column c	-	-	-
221	Average	sum line 208 to 220 divided	d by 13		-

- A Recovery of regulatory assets requires authorization from the Commission.B Recovery of abandoned plant is limited to any abandoned plant recovery authorized by FERC.



LS Power Grid New York Corporation I Project Worksheet Attachment 4

Utilizing Appendix A Data

The calculations below calculate that additional revenue requirement for 100 basis points of ROE and 1 percent change in the equity component of the capital structure. These amounts are then used to valuate the actual increase in revenue in the table below (starting on line 66) associated with the actual incentive authorized by the Commission The use of the 100 basis point calculations do not presume any particular incentive (i.e., 100 basis points) being granted by the Commission.

Base ROE and Income Taxes Carrying Charge

e Roll and Income Taxes of			Allocat	or	R	esult
1 Rate Base						-
2 BASE RETURN CALC	CULATION:					
		\$	%	Cost	Weighted	
3 Long Term Debt	(Appendix A, Line 96)	-	0.00%	0.00%	0.00%	
4 Preferred Stock	(Appendix A, Line 97)	-	-	-	0.00%	
5 Common Stock	(Appendix A, Line 98)	-	0.00%	0.00%	0.00%	
6 Total (sum lines 3-5)		-			0.00%	
7 Return multiplied by R	tate Base (line 1 * line 6)					-
8 INCOME TAXES						
9 T=1 - {[(1 - SIT) *	(1 - FIT)] / (1 - SIT * FIT * p) = (Appendix A, line 65)	-				
10 $CIT=(T/1-T)*(1-(V))$	WCLTD/R)) =	-				
11 where WCLTD=(l	line 3) and R= (line 6)					
12 and FIT, SIT & p a	are as given in footnote E on Appendix A.					
13 $1/(1-T) = (T \text{ fro})$	om line 9)	-				
14 Amortized Investment	Tax Credit (266.8f) (enter negative)	-				
15 Income Tax Calculation	n = line 10 * line 7 * (1-n)	-				_
16 ITC adjustment (line 1)	3 * line 14) * (1-n)	-	NP	-		-
17 Total Income Taxes	(line 15 plus line 16)	-				-
18 Base Return and Incom	ne Taxes		Sum lines 7 and 17			_
19 Rate Base			Line 1			_
20 Return and Income Tax	xes at Base ROE		Line 18 / line 19			-



100	Basis Poin	t Incentive	ROE a	nd Income	Taxes	Carrying	Charg
100	Dusis I oil	t Hitchitive	IXOL u	ina income	Luncs	Currying	Charg

Attachment 4 rge Result 21 Rate Base

g Term Debt Ferred Stock	(line 3)	_	0.0004		Weighted	
			0.00%	0.00%	0.00%	
C . 1	(line 4)	_	-	-	0.00%	
nmon Stock	(line 5 plus 100 basis points)	-	0.00%	0.00%	0.00%	
(sum lines 24-26)	-	-			0.00%	
Basis Point Incentive Re	turn multiplied by Rate Base (line 21 * line 26)					
OME TAXES						
=1 - {[(1 - SIT) * (1 - F]	T)] / $(1 - SIT * FIT * p)$ } = (Appendix A, line 61)	-				
T = (T/1-T) * (1-(WCLT))	(D/R) =	-				
where WCLTD=(line 23	3) and R= (line 26)					
and FIT, SIT & p are as	given in footnote E on Appendix A.					
/(1 - T) = (T from line)	29)	-				
rtized Investment Tax C	redit (line 14)	-				
		-				
		_	NP	-		
Income Taxes	(line 35 plus line 36)	-				
n and Income Taxes wi			Line 38 / line 39			
erease in the Equity Ra	ntio					Result
Base						
Basis Point Incentive Re	turn					
		\$	%	Cost	Weighted	
g Term Debt	(line 3 minus 1% in equity ratio)	-	0.00%	0.00%	0.00%	
Ferred Stock	(line 4)	-	-	-	0.00%	
	(line 5 plus 1% in equity ratio))	-	0.00%	0.00%		
(sum lines 44-46) 47 x line 42		-			0.00%	
	oME TAXES =1 - {[(1 - SIT) * (1 - FIT) + (1 - (WCLT) + (1 - (WCLT) + (1 - (WCLT) + (1 - T)) + (1 - T) + (1	e1 - {[(1 - SIT) * (1 - FIT)] / (1 - SIT * FIT * p)} = (Appendix A, line 61) T=(T/1-T) * (1-(WCLTD/R)) = where WCLTD=(line 23) and R= (line 26) nd FIT, SIT & p are as given in footnote E on Appendix A. / (1 - T) = (T from line 29) tized Investment Tax Credit (line 14) ne Tax Calculation = line 30 * line 27 * (1-n) djustment (line 33 * line 34) * (1-n) Income Taxes (line 35 plus line 36) n and Income Taxes with 100 basis point increase in ROE Base n and Income Taxes with 100 basis point increase in ROE rence in Return and Income Taxes between Base ROE and 100 Basis Point Incentive rease in the Equity Ratio Base Gasis Point Incentive Return g Term Debt (line 3 minus 1% in equity ratio) g Term Debt (line 4) mon Stock (line 4) mon Stock (line 5 plus 1% in equity ratio)) (sum lines 44-46)	ME TAXES =1 - {[(1 - SIT) * (1 - FIT)] / (1 - SIT * FIT * p)} = (Appendix A, line 61) - T=(T/1-T) * (1-(WCLTD/R)) = - where WCLTD=(line 23) and R= (line 26) Ind FIT, SIT & p are as given in footnote E on Appendix A. - (1 - T) = (T from line 29) - tized Investment Tax Credit (line 14) - Tax Calculation = line 30 * line 27 * (1-n) - dijustment (line 33 * line 34) * (1-n) - Income Taxes - (line 35 plus line 36) - In and Income Taxes with 100 basis point increase in ROE - Base In and Income Taxes with 100 basis point increase in ROE - Base In and Income Taxes with 100 basis point increase in ROE - Taxes in the Equity Ratio Base - Taxes in the Equity Ratio - State of the Equity Ratio - Sta	ME TAXES =1 - { [(1 - SIT) * (1 - FIT)] / (1 - SIT * FIT * p)} = (Appendix A, line 61) T=(T/1-T) * (1-(WCLTD/R)) =	ME TAXES	ME TAXES :1 - {(1 - SIT) * (1 - FIT) } (1 - SIT * FIT * p) } = (Appendix A, line 61)

rn					
	\$	%	Cost	Weighted	
(line 3 minus 1% in equity ratio)	-	0.00%	0.00%	0.00%	
(line 4)	-	-	-	0.00%	
(line 5 plus 1% in equity ratio))		0.00%	0.00%		
	-			0.00%	
					-
$]/(1 - SIT * FIT * p)\} = (Appendix A, line 61)$	-				
(R)) =	-				
and R= (line 47)					
0)	-				
dit (line 14)	-				
51 * line 48 * (1-n)	-				-
55) * (1-n)	-	NP	-		-
(line 56 plus line 57)	-				-
1% Increase in the Equity Ratio	S	Sum lines 48 and 58			_
					_
1% Increase in the Equity Ratio					_
					_
/ a v ()	(line 5 plus 1% in equity ratio)) of / (1 - SIT * FIT * p)} = (Appendix A, line 61) /R)) = and R= (line 47) ven in footnote E on Appendix A. of of the footnote in the footnote in foot	(line 5 plus 1% in equity ratio))	(line 5 plus 1% in equity ratio)) - 0.00% - 0.	(line 5 plus 1% in equity ratio) - 0.00% - 0.00% - 0.00% 0.00% - 0.00%	(line 5 plus 1% in equity ratio) - 0.00% 0

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63 Revenue Requirement per project including incentives

[Appendix A, lines 48 and 63, less Appendix A, line 47a (project specific) / Gross Transmission Plant In Service Column (l). If Gross Transmission Plant is zero, then the Expense Allocator should be zero] (Note B) 64 Expense Allocator

65 Base Carrying Charge Appendix A, Line 106

The table below breaks out the total revenue requirement on Appendix A separately for each investment. The total of Column (q) must equal the amount shown on Appendix A, Line 3.

(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(1)	(m)	(n)	(o)	(p)	(q)
Line Description	Net Investment (Note A)	ROE Authorized by FERC (Note D)		Incentive % Authorized by FERC	Line 41	Col (e) / .01 x Col (f)			Component of Capital Structure(Col (b) x (i) Base	Return and Tax (Line 65 x Col (b)	Gross Plant In Service (Note B)	Expense Allocator (line 64)	O&M, Taxes Other than Income (Col. (l) x Col. (n)	Depreciation/Amor	Competitive Bid Concession (Note C)	Total Revenues $(Col. (h) + (j) + (k + (n) + (o) - (p))$
66			0.00%		-	-	_		-	-		-	-			-
66a			0.00%		-	-	-		-	-		-	-			-
66b			0.00%		-	-	-		-	-		-	-			-
66c			0.00%		-	-	-		-	-		-	-			-
			0.00%		-	-	-		-	-		-	-			-
			0.00%		-	-	-		-	-		-	-			-
			0.00%		-	-	-		-	-		-	-			-
•••			0.00%		-	-	-		-	-		-	-			-
			0.00% 0.00%		-	-	-		-	-		-	-			-
			0.00%		-	-	-		-	-		_	-			Ī
			0.00%		-	-	-		-	_		_	_			_
			0.00%		_	_	_		-	-		_	-			_
			0.00%		-	-	_		-	-		_	_			-
			0.00%		-	-	-		-	-		-	-			-
			0.00%		-	-	-		-	-		-	-			-
			0.00%		-	-	-		-	-		-	-			-
			0.00%		_	<u>-</u>	<u>-</u>			<u>-</u>		<u>-</u>	-			
67 Total 68 Check Sum Appendix A Line 3		\$0					-		-	-	\$0		-	-	-	-

68 Check Sum Appendix A Line 3

69 Difference (must be equal to zero)

- Column (b), Net Investment includes the Net Plant In Service, unamortized regulatory assets, and unamortized abandoned plant.
- Column (l), Gross Plant in Service excludes Regulatory Assets, CWIP, and Abandoned Plant.
- Competitive Bid Concession, if any, will reflect outcome of competitive developer selection process and will be computed on a workpaper that will be provided as supporting documentation for each Annual Update and will be zero or a reduction to the revenue requirement. The amount in Column (p) above equals the amount by which the annual revenue requirement is reduced from the ceiling rate.
- D Column (e), for each project with an incentive in column (e), note the docket No. in which FERC granted the incentive>

Project	Docket No.	Note

Attachment 5 - Example of True-Up Calculation LS Power Grid New York Corporation I

	Year				Annual True-Up Calculation			
1								
	A	В	С	D	E	F	G	
			Actual		Net			
			Adjusted		Under/(Over)	Interest	Total True-Up	
	Project		Net Revenue		Collection	Income	Adjustment	
	Identification	Project Name	Requirement ¹	Revenue Received ²	(C-D)	(Expense)	(E + F)	
2			-	-	-	-	-	
2a			-	-	-	-	-	
2b			-	-	-	-	-	
2c			-	-	-	-	-	
2d			-	-	-	-	-	
			-	-	-	-	_	

Notes

3 Total

- 1. From Attachment 4, Column (q) for the period being trued-up
- 2. The "revenue received" is the total amount of revenue distributed in the True-Up Year. The amounts do not include any true-ups or prior period adjustments and reflects any Competitive Bid Concessions
- 3. Then Monthly Interest Rate shall be equal to the interest rate set forth below on line 13 and be applied to the amount in Column E for a period of 24 months
- 4. The True-Up Adjustment is applied to each project prorata based its contribution to the Revenue Requirement shown in Attachment 4

FERC Refund Interest Rate

	(a)	(b)	(c)	(d)
4	Interest Rate:	Quarter	Year	Quarterly Interest Rate under Section 35.19(a)
5		1st Qtr.	-	-
6		2nd Qtr	-	-
7		3rd Qtr	-	-
8		4th Qtr	-	-
9		1st Qtr	-	-
10		2nd Qtr	-	-
11		3rd Qtr	-	-
12		Sum lines 5-11		-
13	Avg. Monthly FERC Rate	Line 12 divided by 7		

13 Avg. Monthly FERC Rate Line 12 divided by 7

LS Power Grid New York Corporation I Attachment 6a - Accumulated Deferred Income Taxes (ADIT) Proration and Averaging Worksheet Projected Annual Transmission Revenue Requirement

For the 12 months ended 12/31/20__

Line No.	ADIT Account	Amount	
1	190	-	From line 25
2	281 (enter negative)	-	From line 58
3	282 (enter negative)	-	From line 91
4	283 (enter negative)	-	From line 124
5	Total Projected ADIT	-	Enter as negative Appendix A, page 2, line 27
6	Rate year =		-
7	Test period days after rates	become effective	- Company of the Comp

Note 1 - The computations on this workpaper average the projected annual activity of accumulated deferred income taxes. To the extent that the ADIT is subject to the normalization requirements, the proration rules of Treasury Regulation Sec. 1.167(I)-1(h)(6) and the consistency rules of IRC Section 168(i)(9)(B) are applied. Activity related to the portions of the account balances not subject to the proration requirement are averaged instead of prorated.

9 Note 2 - The components of the accumulated deferred income tax balances are detailed on Attachment 6b.

8

10	Account 190 - Accumulated Deferred Income Taxes		Amount
11	Beginning Balance		debit / <credit></credit>
12	Less: Portion not related to transmission		
13	Less: Portion not reflected in rate base		<u> </u>
14	Subtotal: Portion reflected in rate base	Line 11 - line 12 - line 13	
15	Less: Portion subject to proration	Line 29, Col. D	-
16	Portion subject to averaging	Line 14 - line 15	-
17	Ending Balance		-
18	Less: Portion not related to transmission		
19	Less: Portion not reflected in rate base		-
20	Subtotal: Portion reflected in rate base	Line 17 - line 18 - line 19	-
21	Less: Portion subject to proration (before proration)	Line 41 Col. D	-
22	Portion subject to averaging (before averaging)	Line 20 - line 21	<u> </u>
23	Ending balance of portion subject to proration (prorated)	Line 41 Col. H	-
24	Average balance of portion subject to averaging	(Line 16 + line 22) / 2	<u>-</u>
25	Amount reflected in rate base	Line 23 + line 24	- Enter on line 1

Note 3 - Accumulated deferred income tax activity in account 190 subject to the proration rules relates to taxable contributions in aid of construction, net operating loss carryforwards, regulatory liabilities for excess deferred income taxes and any other amounts subject to the Section 168 or other normalization requirements.

27	Account 190 - Ac	cumulated [Deferred Income T	axes				
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
	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>
			debit / Coledit>	debit / <credit></credit>	Fellou			Prior Month Col.
00							(c) X (e) X (f)	(h) + Current
28	D		N10		NIA.		NIA.	Month Col. (g)
29	December 31,	-	NA	-	NA	-	NA	-
30	January	-	-	-	-	-	-	-
31	February	-	-	-	-	-	-	-
32	March	-	-	-	-	-	-	-
33	April	_	-	-	-	-	-	-
34	May	_	-	-	-	-	-	-
35	June	-	-	-	-	-	-	-
36	July	-	_	-	-	-	-	-
37	August	_	_	-	-	-	-	-
38	September	-	_	-	-	-	-	-
39	October	-	_	-	-	-	-	-
40	November	_	_	-	-	-	-	-
41	December	-	_	-	-	-	-	-
42	To	tal	-					

26

43	Account 281 - Accumulated Deferred Income Taxes		Amount debit / <credit></credit>
44	Beginning Balance		-
45	Less: Portion not related to transmission		
46	Less: Portion not reflected in rate base		-
47	Subtotal: Portion reflected in rate base	Line 44 - line 45 - line 46	
48	Less: Portion subject to proration	Line 62 Col. D	-
49	Portion subject to averaging	Line 47 - line 48	<u> </u>
50 51	Ending Balance Less: Portion not related to transmission		-
52	Less: Portion not reflected in rate base		<u> </u>
53	Subtotal: Portion reflected in rate base	Line 50 - line 51 - line 52	-
54	Less: Portion subject to proration (before proration)	Line 74 Col. D	-
55	Portion subject to averaging (before averaging)	Line 53 - line 54	-
56 57 58	Ending balance of portion subject to proration (prorated) Average balance of portion subject to averaging Amount reflected in rate base	Line 74 Col. H (Line 49 + line 55) / 2 Line 56 + line 57	- - Enter on line 2

Note 4 - Accumulated deferred income tax activity in account 281 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.

60	Account 281 - A	Accumulated D	eferred Income T	axes				
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
	Month	Year	Forecasted Monthly Activity debit / <credit></credit>	Forecasted Monthend Balance debit / <credit></credit>	Days until End of Test Period	Days in Test Period	Prorated Forecasted Monthly Activity debit / <credit></credit>	Forecasted Prorated Monthend Balance debit / <credit></credit>
			debit / Coredit/	debit / Coredit/	i choa		()) ()) ()	Prior Month Col.
61							(c) X (e) X (f)	(h) + Current Month Col. (g)
62	December 31,	-	NA	-	NA	-	NA	Workin Col. (g)
63	January	-	-	-	-	-	-	-
64	February	-	-	-	-	-	-	-
65	March	-	-	-	-	-	-	-
66	April	-	-	-	-	-	-	-
67	May	-	-	-	-	-	-	-
68	June	-	-	-	-	-	-	-
69	July	-	-	-	-	-	-	-
70	August	-	-	-	-	-	-	-
71	September	-	-	-	-	-	-	-
72	October	-	-	-	-	-	-	-
73	November	-	-	-	-	-	-	-
74	December	-	-	-	-	-	-	-
75	T	otal	-	=				

59

76	Account 282 - Accumulated Deferred Income Taxes		Amount
			debit / <credit></credit>
77	Beginning Balance		-
78	Less: Portion not related to transmission		-
79	Less: Portion not reflected in rate base		-
80	Subtotal: Portion reflected in rate base	Line 77 - line 78 - line 79	-
81	Less: Portion subject to proration	Line 95 Col. D	-
82	Portion subject to averaging	Line 80 - line 81	-
83	Ending Balance		-
84	Less: Portion not related to transmission		and the second second
85	Less: Portion not reflected in rate base		<u> </u>
86	Subtotal: Portion reflected in rate base	Line 78 - line 79 - line 80	-
87	Less: Portion subject to proration (before proration)	Line 107 Col. D	-
88	Portion subject to averaging (before averaging)	Line 81 - line 82	-
89	Ending balance of portion subject to proration (prorated)	Line 107 Col. H	-
90	Average balance of portion subject to averaging	(Line 82 + line 88) / 2	-
91	Amount reflected in rate base	Line 89 + line 90	- Enter on line 3

Note 5 - 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.

93	Account 282 - /	Accumulated D	eferred Income T	axes				
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
	Month	Year	Forecasted Monthly Activity debit / <credit></credit>	Forecasted Monthend Balance debit / <credit></credit>	Days until End of Test Period	Days in Test Period	Prorated Forecasted Monthly Activity debit / <credit></credit>	Forecasted Prorated Monthend Balance debit / <credit></credit>
							(a) V (a) V (f)	Prior Month Col.
94							(c) X (e) X (f)	(h) + Current Month Col. (g)
95	December 31,		NA		NA		NA	- WOTH COI. (g)
96	January	_	-	-	-	-	-	-
97	February	_	_	-	-	-	-	-
98	March	-	-	-	-	-	-	-
99	April	-	-	-	-	-	-	-
100	May	-	-	-	-	-	-	-
101	June	-	-	-	-	-	-	-
102	July	-	-	-	-	-	-	-
103	August	-	-	-	-	-	-	-
104	September	-	-	-	-	-	-	-
105	October	-	-	-	-	-	-	-
106	November	-	-	-	-	-	-	-
107	December	-	-	-	-	-	-	
108	I	otal	<u> </u>	=				

109	Account 283 - Accumulated Deferred Income Taxes		Amount debit / <credit></credit>
110	Beginning Balance		
111	Less: Portion not related to transmission		
112	Less: Portion not reflected in rate base		-
113	Subtotal: Portion reflected in rate base	Line 110 - line 111 - line 112	-
114	Less: Portion subject to proration	Line 128 Col. D	-
115	Portion subject to averaging	Line 113 - line 114	-
116	Ending Balance		-
117	Less: Portion not related to transmission		
118	Less: Portion not reflected in rate base		-
119	Subtotal: Portion reflected in rate base	Line 111 - line 112 - line 113	-
120	Less: Portion subject to proration (before proration)	Line 135 Col. D	-
121	Portion subject to averaging (before averaging)	Line 114 - line 115	-
122	Ending balance of portion subject to proration (prorated)	Line 135 Col. H	-
123	Average balance of portion subject to averaging	(Line 110 + line 116) / 2	<u>-</u>
124	Amount reflected in rate base	Line 117 + line 118	- Enter on line 4

Note 6 - Accumulated deferred income tax activity in account 283 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.

126	Account 283 - A	ccumulated D	eferred Income T	axes				
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
	Month	Year	Forecasted Monthly Activity debit / <credit></credit>	Forecasted Monthend 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>
127			debit / Credit/	debit / Credit>	renou		(c) X (e) X (f)	Prior Month Col. (h) + Current Month Col. (g)
128	December 31,	-	NA	-	NA	-	NA	-
129	January	-	-	-	-	-	-	-
130	February	-	-	-	-	-	-	-
131	March	-	-	-	-	-	-	-
132	April	-	-	-	-	-	-	-
133	May	-	-	-	-	-	-	-
134	June	-	-	-	-	-	-	-
135	July	-	-	-	-	-	-	-
136	August	-	-	-	-	-	-	-
137	September	-	-	-	-	-	-	-
138	October	-	-	-	-	-	-	-
139	November	-	-	-	-	-	-	-
140	December	-	-	-	-	-	-	-
141	To	otal _	-	_				

LS Power Grid New York Corporation I

Attachment 6b - Accumulated Deferred Income Taxes (ADIT) Detail Worksheet Projected Annual Transmission Revenue Requirement

For the 12 months ended 12/31/20__

	Projected amount - beginning of year	Projected amount during the year	Projected amount - end of year	
Composite income tax rate	- 0%	- 0%	- 0%	Explanation
Account 190 (+ = debit for DTA/DTL amounts)			5,13	
Included in rate base and subject to proration	.			
Item 1	-	-	-	
Item 2	-	-	-	
Subtotal of temporary differences	-	-	-	
DTA / <dtl> for such temporary differences</dtl>	-	-	-	
Included in rate base but not subject to proration				
Item 1	-	-	-	
Item 2	-	-	-	
Subtotal of temporary differences	-	-	-	
DTA / <dtl> for such temporary differences</dtl>	-	-	-	
Excluded from rate base				
Item 1	-	-	-	
Item 2	-	-	-	
Subtotal of temporary differences	-	-	-	
DTA / <dtl> for such temporary differences</dtl>	-	-	-	
Total Temporary Differences - account 190				
Total DTA / <dtl> - account 190</dtl>	-	-	-	
Total DTA / \DTL> - account 150	_	_	_	
Account 281 (+ = debit for DTA/DTL amounts)	1			
Included in rate base and subject to proration	_			
Item 1	-	-	-	
Item 2	-	-	-	
Subtotal of temporary differences	-	-	-	
DTA / <dtl> for such temporary differences</dtl>	-	-	-	
Included in rate base but not subject to proration				
Item 1	-	-	-	
Item 2	-	-	-	
Subtotal of temporary differences	-	-	-	
DTA / <dtl> for such temporary differences</dtl>	-	-	-	
Excluded from rate base				
Item 1	_		_	
Item 2		_	_	
Subtotal of temporary differences	-	_	-	
DTA / <dtl> for such temporary differences</dtl>	-	_	-	
,				
Total Temporary Differences - account 281	-	-	-	
Total DTA / <dtl> - account 281</dtl>	-	-	-	

Account 282 (+ = debit fe	or DTA/DTL amounts)]			
Included in rate base an	d subject to proration	•			
Tax depreciation		-	-	-	
Book depreciation of tax	basis	-	-	-	
Item 3		-	-	-	
Item 4		-	_	_	
Subtotal of temporary di	ifferences	-	-	-	
DTA / <dtl> for such ter</dtl>		-	_	-	
•	• ,				
Included in rate base bu	t not subject to proration				
Item 1		-	-	-	
Item 2		-	-	-	
Item 3		-	-	-	
Item 4		-	-	-	
Item 5		-	_	_	
Item 6		-	_	-	
Subtotal of temporary di	ifferences	-	-	-	
DTA / <dtl> for such ter</dtl>		-	-	-	
,	, , , , , , , , , , , , , , , , , , , ,				
Excluded from rate base	•				
AFUDC-equity accrual		-	-	-	
AFUDC-equity - book de	preciation	-	-	-	
Item 3		-	_	_	
Item 4		-	_	-	
Subtotal of temporary di	ifferences	-	-	-	
DTA / <dtl> for such ter</dtl>		_	_	_	
2111, 212 101 0001 101	, , , , , , , , , , , , , , , , , , , ,				
Total Temporary Differe	nces - account 282	-	-	-	
DTA / <dtl> - account 28</dtl>		-	-	-	
•					
		_			
Account 283 (+ = debit fo	or DTA/DTL amounts)				
Included in rate base an	d subject to proration	•			
Item 1		-	-	-	
Item 2		-	-	-	
Subtotal of temporary di	ifferences	-	-	-	
DTA / <dtl> for such ter</dtl>		-	-	-	
	. ,				
Included in rate base bu	t not subject to proration				
Item 1	•	-	-	-	
Item 2		-	-	-	
Subtotal of temporary di	ifferences	-	-	-	
DTA / <dtl> for such ter</dtl>		-	-	-	
Excluded from rate base	•				
Item 1		-	-	-	
Item 2		-	-	-	
Subtotal of temporary di	ifferences	-	-	-	
DTA / <dtl> for such ter</dtl>		-	-	-	
	•				
Total Temporary Differe	nces - account 283	-	-	-	
DTA / <dtl> - account 28</dtl>		-	_	-	
,					

LS Power Grid New York Corporation I

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Attachment 6c - A	ccumulated Deferred Income Taxes (ADIT) Proration and Ave	raging Worksheet
Actual	Annual Transmission Revenue Requirement (True-up Adjust	tment)
	For the 12 months ended 12/31/20	
Amount		
-	From line 25	

4	283 (enter negative)	- From line 124
5	Total Projected ADIT	Enter as negative Appendix A, page 2, line 27
6	Rate year -	

Line

No.

1

2

9

26

27

29 30 31

ADIT Account

281 (enter negative)

282 (enter negative)

Test period days after rates become effective

190

Note 1 - The computations on this workpaper average the actual annual activity of accumulated deferred income taxes. To the extent that the ADIT is subject to the normalization requirements, the proration rules of Treasury Regulation Sec. 1.167(I)-1(h)(6) and the consistency rules of IRC Section 168(i)(9)(B) are applied. Activity related to the portions of the account balances not subject to the proration requirement are averaged instead of prorated.

Note 2 - The components of the accumulated deferred income tax balances are detailed on Attachment 6d.

- From line 58

- From line 91 - From line 124

10	Account 190 - Accumulated Deferred Income Taxes		Amount debit / <credit></credit>
11	Beginning Balance	FF1 234.8.b	-
12	Less: Portion not related to transmission		
13	Less: Portion not reflected in rate base		-
14	Subtotal: Portion reflected in rate base	Line 11 - line 12 - line 13	-
15	Less: Portion subject to proration	Line 29, Col. D	-
16	Portion subject to averaging	Line 14 - line 15	-
17	Ending Balance	FF1 234.8.c	-
18	Less: Portion not related to transmission		
19	Less: Portion not reflected in rate base		
20	Subtotal: Portion reflected in rate base	Line 17 - line 18 - line 19	
21	Less: Portion subject to proration (before proration)	Line 41 Col. D	-
22	Portion subject to averaging (before averaging)	Line 20 - line 21	-
23	Ending balance of portion subject to proration (prorated)	Line 41 Col. H	-
24	Average balance of portion subject to averaging	(Line 16 + line 22) / 2	-
25	Amount reflected in rate base	Line 23 + line 24	- Enter on

Note 3 - Accumulated deferred income tax activity in account 190 subject to the proration rules relates to taxable contributions in aid of construction, net operating loss carryforwards, regulatory liabilities for excess deferred income taxes and any other amounts subject to the Section 168 or other normalization requirements.

Account 190 - Acc	umulated Deferred	Income Taxes
Account 150 Acc	aillaiatea Delellea	mioonic raxes

	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h) Forecasted		(i)	(j)	Prese
	Month	Year	Forecasted Monthly Activity debit / <credit></credit>	Forecasted Monthend Balance debit / <credit></credit>	- Days until End of Test Period	Days in Test Period	Prorated Forecasted Monthly Activity debit / <credit> (c) X (e) X (f)</credit>	Prorated Monthend Balance debit / <credit> Prior Month Col. (h) + Current</credit>		Actual Monthly Activity	Difference between projected monthly and actual monthly activity (See Note 7.)	pro- actua proje activ both
j								Month Col. (g)	_			(Se
)	December 31,	-	NA	-	NA	-	NA	-		NA	NA	
)	January	-	-	-	-	-	-	-		-	-	
	February	-	-	-	-	-	-	-		-	-	
	March	-	-	-	-	-	-	-		-	-	
}	April	-	-	-	-	-	-	-		-	-	
	May	_	-	-	-	-	-	-		-	-	
,	June	-	-	-	-	-	-	-		-	-	
;	July	_	-	_	-	-	_	_		_	_	
	August	_	_	_	_	_	_	_		_	_	
:	September	_	_	_	_	_	_	_		_	_	
)	October	_	_	_	_	_	_	_		_	_	
1	November	_	_	_	_	_	_	_		_	_	
,	December	_	_		_	_	_					
,		tal -		<u> </u>			<u> </u>	<u>-</u>	-			
•	10	nai .		_								

	(i)	(j)	(k) Preserve projected	(1)	(m) Fifty percent of actual	(n)
	Actual Monthly Activity	Difference between projected monthly and actual monthly activity (See Note 7.)	proration when actual monthly and projected monthly activity are either both increases or decreases. (See Note 8.)	Fifty percent of the difference between projected and actual activity when actual and projected activity are either both increases or decreases. (See Note 9.)	activity (Col I) when projected activity is an increase while actual activity is a decrease OR projected activity is a decrease while actual activity is an increase. (See Note 10.)	Balance reflecting proration or averaging (See Note 11.)
	NA	NA	NA	NA	NA	-
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
_	-	-				

43	Account 281 - Accumulated Deferred Income Taxes		Amount
			debit / <credit></credit>
44	Beginning Balance	FF1 272.8.b	-
45	Less: Portion not related to transmission		
46	Less: Portion not reflected in rate base		-
47	Subtotal: Portion reflected in rate base	Line 44 - line 45 - line 46	
48	Less: Portion subject to proration	Line 62 Col. D	-
49	Portion subject to averaging	Line 47 - line 48	<u>-</u>
50	Ending Balance	FF1 273.8.k	-
51	Less: Portion not related to transmission		and the second second
52	Less: Portion not reflected in rate base		-
53	Subtotal: Portion reflected in rate base	Line 50 - line 51 - line 52	-
54	Less: Portion subject to proration (before proration)	Line 74 Col. D	-
55	Portion subject to averaging (before averaging)	Line 53 - line 54	<u> </u>
56	Ending balance of portion subject to proration (prorated)	Line 74 Col. H	-
57	Average balance of portion subject to averaging	(Line 49 + line 55) / 2	-
58	Amount reflected in rate base	Line 56 + line 57	- Enter on line 2

Note 4 - Accumulated deferred income tax activity in account 281 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.

Account 281 - Accumulated Deferred Income Taxes

	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
	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 Monthend Balance debit / <credit></credit>
61			debit / Credit>	debit / Credit>	renou		(c) X (e) X (f)	Prior Month Col. (h) + Current Month Col. (g)
62	December 31,	_	NA	-	NA	-	NA	- WOTH COL (g)
63	January	-	-	-	-	-	-	-
64	February	-	-	-	-	-	-	-
65	March	-	-	-	-	-	-	-
66	April	-	-	-	-	-	-	-
67	May	-	-	-	-	-	-	-
68	June	-	-	-	-	-	-	-
69	July	-	-	-	-	-	-	-
70	August	-	-	-	-	-	-	-
71	September	-	-	-	-	-	-	-
72	October	-	-	-	-	-	-	-
73	November	-	-	-	-	-	-	-
74	December	_	-	-	-	-	-	-
75	Tota		-	_				

(i) (j)		(k)	(I)	(m)	(n)
Actual Monthly Activity	Difference between projected monthly and actual monthly activity (See Note 7.)	Preserve projected proration when actual monthly and projected monthly activity are either both increases or decreases. (See Note 8.)	Fifty percent of the difference between projected and actual activity when actual and projected activity are either both increases or decreases. (See Note 9.)	Fifty percent of actual activity (Col I) when projected activity is an increase while actual activity is a decrease OR projected activity is a decrease while actual activity is an increase. (See Note 10.)	Balance reflecting proration or averaging (See Note 11.)
NA	NA	NA	NA	NA	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-				

76	Account 282 - Accumulated Deferred Income Taxes		Amount debit / <credit></credit>
77	Beginning Balance	FF1 274.2.b	
78	Less: Portion not related to transmission		
79	Less: Portion not reflected in rate base		-
80	Subtotal: Portion reflected in rate base	Line 77 - line 78 - line 79	-
81	Less: Portion subject to proration	Line 95 Col. D	-
82	Portion subject to averaging	Line 80 - line 81	<u>-</u>
83	Ending Balance	FF1 275.2.k	-
84	Less: Portion not related to transmission		and the second second
85	Less: Portion not reflected in rate base		-
86	Subtotal: Portion reflected in rate base	Line 78 - line 79 - line 80	-
87	Less: Portion subject to proration (before proration)	Line 107 Col. D	-
88	Portion subject to averaging (before averaging)	Line 81 - line 82	-
89	Ending balance of portion subject to proration (prorated)	Line 107 Col. H	-
90	Average balance of portion subject to averaging	(Line 82 + line 88) / 2	-
91	Amount reflected in rate base	Line 89 + line 90	- Enter on line 3

Note 5 - 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.

93	Account 282 - A	Accumulate	d Deferred Incom	e Taxes				
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
	Month	Year	Forecasted Monthly Activity debit / <credit></credit>	Forecasted Monthend Balance	Days until End of Test Period	Days in Test Period	Prorated Forecasted Monthly Activity debit / <credit></credit>	Forecasted Prorated Monthend Balance debit / <credit></credit>
			debit / Credit>	debit / Coredit>	renou			Prior Month Col.
94							(c) X (e) X (f)	(h) + Current Month Col. (g)
95	December 31,	-	NA	-	NA	-	NA	
96	January	-	-	-	-	-	-	-
97	February	-	-	-	-	-	-	-
98	March	-	-	-	-	-	-	-
99	April	-	-	-	-	-	-	-
100	May	-	-	-	-	-	-	-
101	June	-	-	-	-	-	-	-
102	July	-	-	-	-	-	-	-
103	August	-	-	-	-	-	-	-
104	September	-	-	-	-	-	-	-
105	October	-	-	-	-	-	-	-
106	November	-	-	-	-	-	-	-
107	December	-	-	-	-	-	-	-

108

	(i)	(j)	(k) Preserve projected	(I)	(m) Fifty percent of actual	(n)
	Actual Monthly Activity	Difference between projected monthly and actual monthly activity (See Note 7.)	proration when actual monthly and projected monthly activity are either both increases or decreases. (See Note 8.)	Fifty percent of the difference between projected and actual activity when actual and projected activity are either both increases or decreases. (See Note 9.)	activity (Col I) when projected activity is an increase while actual activity is a decrease OR projected activity is a decrease while actual activity is an increase. (See Note 10.)	Balance reflecting proration or averaging (See Note 11.)
	NA	NA	NA	NA	NA	-
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
-	=	-				

109	Account 283 - Accumulated Deferred Income Taxes		Amount
			debit / <credit></credit>
110	Beginning Balance	FF1 276.9.b	-
111	Less: Portion not related to transmission		-
112	Less: Portion not reflected in rate base		-
113	Subtotal: Portion reflected in rate base	Line 110 - line 111 - line 112	-
114	Less: Portion subject to proration	Line 128 Col. D	-
115	Portion subject to averaging	Line 113 - line 114	-
116	Ending Balance	FF1 277.9.k	-
117	Less: Portion not related to transmission		
118	Less: Portion not reflected in rate base		-
119	Subtotal: Portion reflected in rate base	Line 111 - line 112 - line 113	-
120	Less: Portion subject to proration (before proration)	Line 135 Col. D	-
121	Portion subject to averaging (before averaging)	Line 114 - line 115	-
122	Ending balance of portion subject to proration (prorated)	Line 135 Col. H	-
123	Average balance of portion subject to averaging	(Line 110 + line 116) / 2	-
124	Amount reflected in rate base	Line 117 + line 118 ´	- Enter on line 4

Note 6 - Accumulated deferred income tax activity in account 283 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.

126	Account 283 - A	ccumulate	d Deferred Incom	e Taxes				
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
	Month	Year	Forecasted Monthly Activity debit / <credit></credit>	Forecasted Monthend Balance	Days until End of Test Period	Days in Test Period	Prorated Forecasted Monthly Activity debit / <credit></credit>	Forecasted Prorated Monthend Balance debit / <credit></credit>
							(a) V (a) V (f)	Prior Month Col.
127							(c) X (e) X (f)	(h) + Current Month Col. (g)
128	December 31,	-	NA	-	NA	-	NA	
129	January	_	-	-	-	-	-	-
130	February	-	-	-	-	-	-	-
131	March	-	-	-	-	-	-	-
132	April	-	-	-	-	-	-	-
133	May	-	-	-	-	-	-	-
134	June	-	-	-	-	-	-	-
135	July	-	-	-	-	-	-	-
136	August	-	-	-	-	-	-	-
137	September	-	-	-	-	-	-	-
138	October	-	-	-	-	-	-	-
139	November	-	-	-	-	-	-	-
140	December	-		-	-			-
141	Tota	al	-	=				

(i)	(j)	(k)	(I)	(m) Fifty percent of actual	(n)
Actual Monthly Activity	Difference between projected monthly and actual monthly activity (See Note 7.)	Preserve projected proration when actual monthly and projected monthly activity are either both increases or decreases. (See Note 8.)	Fifty percent of the difference between projected and actual activity when actual and projected activity are either both increases or decreases. (See Note 9.)	activity (Col I) when projected activity is an increase while actual	Balance reflecting proration or averaging (See Note 11.)
NA	NA	NA	NA	NA	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-				

- **Note 7** 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).
- Note 8 Column K preserves the effects of ADIT proration from the projected revenue requirement when actual monthly and projected monthly activity are either both increases or decreases. Specifically, if Column J indicates that ADIT activity was over-projected, enter Column G x [Column I / Column C]. If Column J indicates that ADIT activity was under-projected, enter the amount from Column G and complete Column L). In other situations, enter
- Note 9 Column L applies when (1) Column J indicates that 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 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 ADIT activity.
- Note 10 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 (Col I). In other situations, enter zero. The 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 ADIT activity.
- Note 11 Column N is computed by adding the prorated monthly ADIT activity, if any, from Column K to the portion of monthly ADIT activity, if any, from Column L or M to the balance at the end of the prior month.

LS Power Grid New York Corporation I

Attachment 6d - Accumulated Deferred Income Taxes (ADIT) Detail Worksheet Actual Annual Transmission Revenue Requirement (True-up Adjustment) For the 12 months ended 12/31/20__

	Actual amount - beginning of year	Actual amount during the year	Actual amount - end of year	
Composite income tax rate	- 0%	- 0%	- 0%	Explanation
Account 190 (+ = debit for DTA/DTL amounts)				
Included in rate base and subject to proration				
Item 1	-	-	-	
Item 2	-	-	_	
Subtotal of temporary differences	-	-	-	
DTA / <dtl> for such temporary differences</dtl>	-	-	-	
Included in rate base but not subject to proration				
Item 1	_			
Item 2	_	<u>-</u>	_	
Subtotal of temporary differences	-	_	-	
DTA / <dtl> for such temporary differences</dtl>	-	_	_	
, ,				
Excluded from rate base				
Item 1	-	-	-	
Item 2	-	-	-	
Subtotal of temporary differences	-	-	-	
DTA / <dtl> for such temporary differences</dtl>	-	-	-	
Total Tananavani Differences account 100				
Total Temporary Differences - account 190 Total DTA / <dtl> - account 190</dtl>	-	-	-	
Total DTA / \DTL> - account 190	-	-	-	
Account 281 (+ = debit for DTA/DTL amounts)				
Included in rate base and subject to proration	•			
Item 1	-	-	-	
Item 2	-	-	-	
Subtotal of temporary differences	-	-	-	
DTA / <dtl> for such temporary differences</dtl>	-	-	-	
Included in rate base but not subject to proration				
Item 1 Item 2	-	-	-	
Subtotal of temporary differences	_		_	
DTA / <dtl> for such temporary differences</dtl>	_	_	_	
2777, 1212 Tot Guerr temporary unreferrees				
Excluded from rate base				
Item 1	-	-	-	
Item 2	-	-	-	
Subtotal of temporary differences	-	-	-	
DTA / <dtl> for such temporary differences</dtl>	-	-	-	
Total Temporary Differences - account 281	-	-	-	
Total DTA / <dtl> - account 281</dtl>	-	-	-	

Account 282 (+ = debit for DTA/DTL amounts)	7		
Included in rate base and subject to proration	4		
Tax depreciation	<u> </u>	<u>-</u>	<u> </u>
Book depreciation of tax basis	_	_	_
Item 3	_	_	_
Item 4	_	_	_
Subtotal of temporary differences	-	_	_
DTA / <dtl> for such temporary differences</dtl>	_	_	_
2117, 1912 for such temporary amerences			
Included in rate base but not subject to proration			
Item 1	-	_	-
Item 2	-	-	-
Item 3	-	_	_
Item 4	_	_	_
Item 5	_	_	_
Item 6	_	_	_
Subtotal of temporary differences	-	_	-
DTA / <dtl> for such temporary differences</dtl>	-	_	_
birty (bits for such temporary unferences			
Excluded from rate base			
AFUDC-equity accrual		_	_
AFUDC-equity - book depreciation	_	-	_
Item 3	_	_	_
Item 4	_	_	_
Subtotal of temporary differences	-	_	_
DTA / <dtl> for such temporary differences</dtl>	_	_	_
only sorts for such temporary differences			•
Total Temporary Differences - account 282	_	_	_
DTA / <dtl> - account 282</dtl>	-	_	_
2, 15.15 docume 202			
Account 283 (+ = debit for DTA/DTL amounts)	7		
Included in rate base and subject to proration	₫		
Item 1		-	-
Item 2	_	_	_
Subtotal of temporary differences	-	_	_
DTA / <dtl> for such temporary differences</dtl>	-	_	_
,			
Included in rate base but not subject to proration			
Item 1		-	-
Item 2	_	-	-
Subtotal of temporary differences	_	-	_
DTA / <dtl> for such temporary differences</dtl>	-	_	_
2, S.D. 101 Sault temporary americanes			
Excluded from rate base			
Item 1	_	_	_
Item 2	_	_	_
Subtotal of temporary differences	_	_	-
DTA / <dtl> for such temporary differences</dtl>	-	_	_
2, S.E. 101 Sault temporary americanes			
Total Temporary Differences - account 283	_	_	_
DTA / <dtl> - account 283</dtl>	-	_	_
Siri, ISTE GOOGHIC 200			

LS Power Grid New York Corporation I

Attachment 7 - Depreciation and Amortization Rates

For the 12 months ended 12/31/20__

Line	Account Number TRANSMISSION PLANT	FERC Account	Rate (Annual)Percent (Note A)
1	350.2	Land Rights	1.43%
2	352	Structures and Improvements	1.60%
3	353	Station Equipment	2.06%
4	354	Towers and Fixtures	2.06%
5	355	Poles and Fixtures	2.06%
6	356	Overhead Conductor and Devices	2.06%
7	357	Underground Conduit	1.40%
8	358	Underground Conductor and Devices	1.75%
9	359	Roads and Trails	1.00%
	GENERAL PLANT		
10	391	Office Furniture & Equipment	12.50%
11	391.1	Computer Hardware	12.50%
12	392	Transportation Equipment	10.00%
13	393	Stores Equipment	12.50%
14	397	Communication Equipment	25.00%
	INTANGIBLE PLANT		
15	301	Organization	1.85%
16	302	Franchises and Consents	1.85%
17	303	Miscellaneous Intangible Plant /_Computer Software	6.67%
18	303.1	Contributions in Aid of Construction	Note B

Notes

- A These depreciation rates shall stay in effect until changed pursuant to a Commission order emanating from an FPA Section 205 or Section 206 filing.
- In the event a Contribution in Aid of Construction (CIAC) is made for a transmission facility, the transmission depreciation rates above will be weighted based on the relative amount of underlying plant booked to the accounts shown in lines 1-9 above and the weighted average depreciation rate will be used to amortize the CIAC. The life of a facility subject to a CIAC will be equivalent to the depreciation rate calculated above, i.e., 100% ÷ deprecation rate = life in years. The estimated life of the facility or rights associated with the facility will not change over the life of a CIAC without prior FERC approval.

LS Power Grid New York Corporation I Worksheet - Annual Excess or Deficient Accumulated Deferred Income Taxes Worksheet Annual Transmission Revenue Requirement

For the 12 months ended 12/31/20__

52 Item 1 53 54

59 Note

60 Note

Note Note

62 Note

58

55 Item ...
Total for account 254

Total amortization and offsetting entries

1	Purpose of worksheet															
	The purposes of this por - describe legislation res			ccounts												
	- explain how any ADIT	-		ccounts,												
	- explain the excess or d	eficient ADIT cor	ntained therein,													
	explain the accountingreconcile the amounts								rafundad ragulate	om: liabilities com	nriging the Date					
	Base Adjustment Mecha					ge iii tax iaw (i.e., t	illiecovered regul	atory assets and ur	irerunded regulati	ory natimities com	prising the Kate					
	- indicate whether each	excess or deficient	ADIT amount is p	protected (i.e., subj	ject to the normali		•	•								
	 indicate the amount of indicate the accounts to 				or recovered throu	igh rates (i.e., the l	Income Tax Allov	wance Adjustment	Mechanism) durii	ng the current per	iod,					
	- indicate the amortizati	on period of the ex	cess or deficient A	ADIT being returne	ed or recovered the	rough rates, and										
2	- describe the method of	amortization each	n excess or deficien	nt ADIT amount.												
3	Description of change	s in tax law														
4	Note 1a - The composit		r the remeasureme	ent of ADIT balance	ces are:											
5																
6 7	Fadaral	income tax rate	Historical 0%	New 00%	1											
8		income tax rate	0%													
9	Composite federal/state		0%		•											
10	Tax	gross-up factor	0.00000	0.00000	=											
11	Note 1b - Describe char	nge in tax law														
12	Summary of re-measu	rement of ADIT	resulting from th	he 2017 decrease	in federal incom	e tax rate										
13	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)						
												ADIT on Regulatory				
								Portion of		Portion of	ADIT on	Asset or				
14					Portion			Debit or		Debit or	Regulatory	Liability				
		Balance Prior	Portion	Balance Re-	Affecting Rate Base Re-	Debit or <credit> to</credit>	Debit or	<credit> to Account 182.3</credit>	Debit or	<credit> to Account 254</credit>	Asset or Liability	Affecting Rate Base	Debit or	Debit or	Debit or	Debit or
		to Change in		measured after	measured after	ADIT Affecting	<credit> to</credit>	Affecting Rate	<credit> to</credit>		Account 190 or	Account 190 or		<credit> to</credit>	<credit> to</credit>	<credit> to</credit>
15	Account 190	Law	Base	Change in Law	Change in Law	Rate Base	Account 182.3	Base	Account 254	Base	283	283	Account 410.1	Account 411.1	Account 410.2	Account 411.2
16	281 (enter negative)															
17 18	282 (enter negative) 283 (enter negative)															
19	Total	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
20		1. ADITE CC.						-								
20	Summary of entry relate	ed to ADII affecti	ng rate base			-	-		-		-	-	-	-	-	-
21	Effect on rate base prior		nt -													
22	Effect on rate base after	re-measurement			-			-		-		-				
	Note 2 - Explanation of	of how ADIT acco	ounts are re-meas	d a abar		_										
	Deferred tax assets and		sted (re-measured)) for the effect of th	ne changes in tax la	aw (including tax i										
22	appropriate deferred tax of action or expected ac	balance sheet acc	sted (re-measured) ounts (Accounts 1 r, it is probable tha	of for the effect of the 90, 281, 282 and 2 at the future increase	ne changes in tax la 283) based on the se or decrease in ta	aw (including tax in nature of the temporaxes payable due to	orary difference a the change in ta	and the related clas x law or rates will	sification requirer be recovered from	ments of the account or returned to cu	nts. If as a result stomers through					
23	appropriate deferred tax of action or expected ac future rates, a regulator	balance sheet acc tion by a regulator y asset or liability	sted (re-measured) ounts (Accounts 19 r, it is probable that is recognized in Ac	o) for the effect of the 90, 281, 282 and 2 at the future increase account 182.3 (Other	ne changes in tax la 283) based on the se or decrease in ta er Regulatory Ass	aw (including tax in nature of the temperature payable due to sets), or Account 25	orary difference a the change in ta 54 (Other Regula	and the related clas x law or rates will tory Liabilities), as	sification requirer be recovered from a appropriate, for the	ments of the account or returned to cut that probable futu	nts. If as a result stomers through re revenue or					
23	appropriate deferred tax of action or expected ac	balance sheet acction by a regulator y asset or liability nue. Re-measurer	sted (re-measured) counts (Accounts 19 r, it is probable that is recognized in Ac ments of deferred to	o) for the effect of the 90, 281, 282 and 2 at the future increase account 182.3 (Other ax balance sheet account 2000).	ne changes in tax la 283) based on the se or decrease in ta er Regulatory Ass ecounts may also r	aw (including tax in nature of the temporaxes payable due to sets), or Account 25 result in re-measure	orary difference a o the change in ta: 54 (Other Regula ements of tax-rela	and the related clas x law or rates will tory Liabilities), as ted regulatory asse	sification requirer be recovered from a appropriate, for tests or liabilities that	ments of the account or returned to cut that probable futurat had been record	nts. If as a result stomers through re revenue or led prior to the					
23	appropriate deferred tax of action or expected ac- future rates, a regulator reduction in future rever	balance sheet accition by a regulator y asset or liability nue. Re-measurer not probable that	sted (re-measured) ounts (Accounts 19 r, it is probable that is recognized in Ac ments of deferred to the future increase	o) for the effect of the 90, 281, 282 and 2 at the future increase account 182.3 (Other ax balance sheet account ax balance in taxes or decrease in taxes.	ne changes in tax la 283) based on the se or decrease in ta er Regulatory Ass ecounts may also respayable due to to	aw (including tax in nature of the temporaxes payable due to sets), or Account 25 result in re-measure the change in tax la	orary difference a of the change in tac 54 (Other Regula ements of tax-rela aw or rates will be	and the related clas x law or rates will tory Liabilities), as ted regulatory asso e recovered from o	sification requirer be recovered from a appropriate, for tests or liabilities that r returned to custo	ments of the account or returned to cut that probable futurat had been record omers through future.	nts. If as a result stomers through re revenue or led prior to the ure rates, tax					
23	appropriate deferred tax of action or expected ac- future rates, a regulator reduction in future rever change in tax law. If is	balance sheet acc tion by a regulator y asset or liability nue. Re-measurer not probable that a Account 410.2 (I	sted (re-measured) counts (Accounts 19 r, it is probable that is recognized in Ac ments of deferred to the future increase Provision for Defer	o) for the effect of the 90, 281, 282 and 2 at the future increase account 182.3 (Other ax balance sheet account ax balance in taxes or decrease in taxes.	ne changes in tax la 283) based on the se or decrease in ta er Regulatory Ass ecounts may also respayable due to to	aw (including tax in nature of the temporaxes payable due to sets), or Account 25 result in re-measure the change in tax la	orary difference a of the change in tac 54 (Other Regula ements of tax-rela aw or rates will be	and the related clas x law or rates will tory Liabilities), as ted regulatory asso e recovered from o	sification requirer be recovered from a appropriate, for tests or liabilities that r returned to custo	ments of the account or returned to cut that probable futurat had been record omers through future.	nts. If as a result stomers through re revenue or led prior to the ure rates, tax					
24	appropriate deferred tax of action or expected ac- future rates, a regulator reduction in future rever change in tax law. If is expense is recognized in	balance sheet acc tion by a regulator y asset or liability nue. Re-measurer not probable that a Account 410.2 (I	sted (re-measured) counts (Accounts 19 r, it is probable that is recognized in Actoured to the future increase Provision for Defer	o) for the effect of the 90, 281, 282 and 2 at the future increase account 182.3 (Other ax balance sheet act or decrease in taxes arred Income Taxes.	the changes in tax la 283) based on the se or decrease in ta er Regulatory Ass ecounts may also r es payable due to to , Other Income or	aw (including tax in nature of the temporaxes payable due to sets), or Account 2: result in re-measure the change in tax late. Deductions) or tax	orary difference as the change in tax 54 (Other Regula ements of tax-relative or rates will be benefit is recogni	and the related clas x law or rates will tory Liabilities), as ted regulatory asse e recovered from o nized in Account 4	sification requirer be recovered from a appropriate, for ets or liabilities that r returned to custo 11.2 (Provision fo	ments of the account or returned to cut that probable futurat had been record omers through future.	nts. If as a result stomers through re revenue or led prior to the ure rates, tax					
	appropriate deferred tax of action or expected ac- future rates, a regulator reduction in future rever change in tax law. If is expense is recognized in	balance sheet acc tion by a regulator y asset or liability nue. Re-measurer not probable that a Account 410.2 (I	sted (re-measured) counts (Accounts 19 r, it is probable that is recognized in Actoured to the future increase Provision for Defer	o) for the effect of the 90, 281, 282 and 2 at the future increase account 182.3 (Other ax balance sheet account ax balance in taxes or decrease in taxes.	the changes in tax la 283) based on the se or decrease in ta er Regulatory Ass ecounts may also r es payable due to to , Other Income or	aw (including tax in nature of the temporaxes payable due to sets), or Account 2: result in re-measure the change in tax late. Deductions) or tax	orary difference as the change in tax 54 (Other Regula ements of tax-relative or rates will be benefit is recogni	and the related clas x law or rates will tory Liabilities), as ted regulatory asso e recovered from o	sification requirer be recovered from a appropriate, for ets or liabilities that r returned to custo 11.2 (Provision fo	ments of the account or returned to cut that probable futurat had been record omers through future.	nts. If as a result stomers through re revenue or led prior to the ure rates, tax					
24 25 26 27	appropriate deferred tax of action or expected action or expected activation in future reversion in future reversions in tax law. If is expense is recognized in Rate Base Adjustment Account 182.3 (debit or <credit></credit>	balance sheet acction by a regulator y asset or liability nue. Re-measurer not probable that a Account 410.2 (I	sted (re-measured) rounts (Accounts 19 r, it is probable that is recognized in Actour the future increase Provision for Defermany Projected Reve	o) for the effect of the 90, 281, 282 and 2 at the future increase account 182.3 (Other ax balance sheet act or decrease in taxes arred Income Taxes.	the changes in tax la 283) based on the se or decrease in ta er Regulatory Ass ecounts may also r es payable due to to , Other Income or	aw (including tax in nature of the temporaxes payable due to sets), or Account 2: result in re-measure the change in tax late. Deductions) or tax	orary difference as the change in tax 54 (Other Regula ements of tax-relative or rates will be a benefit is recogn	and the related clas x law or rates will tory Liabilities), as ted regulatory asse e recovered from o nized in Account 4	sification requirer be recovered from a appropriate, for ets or liabilities that r returned to custo 11.2 (Provision fo	ments of the account or returned to cut that probable futurat had been record omers through future.	nts. If as a result stomers through re revenue or led prior to the ure rates, tax					
24 25 26	appropriate deferred tax of action or expected action or expected activation in future reversion of action in future reversions of action in future reversions of actions in future reversions of actions. It is expense is recognized in the count of the count of actions of action or expected actions of actio	balance sheet accition by a regulator y asset or liability nue. Re-measurer not probable that a Account 410.2 (In the Machanism - Subsection 1988)	sted (re-measured) rounts (Accounts 19 r, it is probable that is recognized in Actour the future increase Provision for Defermany Projected Reve	o) for the effect of the 90, 281, 282 and 2 at the future increase account 182.3 (Other ax balance sheet act or decrease in taxes arred Income Taxes.	the changes in tax la 283) based on the se or decrease in ta er Regulatory Ass ecounts may also r es payable due to to , Other Income or	aw (including tax in nature of the temporaxes payable due to sets), or Account 2: result in re-measure the change in tax late. Deductions) or tax	orary difference as the change in tax 54 (Other Regula ements of tax-relative or rates will be a benefit is recogn	and the related clas x law or rates will tory Liabilities), as ted regulatory asse e recovered from o nized in Account 4	sification requirer be recovered from a appropriate, for ets or liabilities that r returned to custo 11.2 (Provision fo	ments of the account or returned to cut that probable futurat had been record omers through future.	nts. If as a result stomers through re revenue or led prior to the ure rates, tax					
24 25 26 27 28	appropriate deferred tax of action or expected action or expected activation in future reversion in future reversion in future reversion in tax law. If is expense is recognized in the compact of the co	balance sheet acction by a regulator y asset or liability nue. Re-measurer not probable that a Account 410.2 (In a Mechanism - Sure ADIT	sted (re-measured) founts (Accounts 19 r, it is probable that is recognized in Actounts of deferred to the future increase Provision for Deferommary Projected Revenuments Amount	o) for the effect of the 90, 281, 282 and 2 at the future increase account 182.3 (Other ax balance sheet act or decrease in taxes are Income Taxes, the enue Requirement of the equirement of th	ne changes in tax la 283) based on the se or decrease in ta er Regulatory Ass ecounts may also r es payable due to to , Other Income or	aw (including tax in nature of the temporaxes payable due to sets), or Account 2: result in re-measure the change in tax late. Deductions) or tax	orary difference a to the change in ta 54 (Other Regula tements of tax-rela aw or rates will be to benefit is recogn Actual Revenue Amount	and the related clas x law or rates will tory Liabilities), as ted regulatory asse e recovered from o nized in Account 4	sification requirer be recovered from a appropriate, for ets or liabilities that r returned to custo 11.2 (Provision fo	ments of the account or returned to cut that probable futurat had been record omers through future.	nts. If as a result stomers through re revenue or led prior to the ure rates, tax					
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