Formula Rate calculation

Line No.

To be completed in conjunction with Attachment O - ATCLLC. (inputs from Attachment O - ATCLLC are rounded to whole dollars) (2) Attachment O - ATCLLC Page, Line, Col. (1) Gross Transmission Plant - Total Transmission Accumulated Depreciation Attach O - ATCLLC, p 2, line 2a and 2b col 5 (Note A) Attach O - ATCLLC, p 2, line 8a and 8b col 5 (Note A)

1	Gross Transmission Plant - Total	Attach O - ATCLLC, p 2, line 2a and 2b col 5 (Note A)	4,432,425,666
1a	Transmission Accumulated Depreciation	Attach O - ATCLLC, p 2, line 8a and 8b col 5 (Note A)	1,080,583,214
2	Net Transmission Plant - Total	Line 1 minus Line 1a (Note B)	3,351,842,452
	O&M TRANSMISSION EXPENSE		
3	Total O&M Allocated to Transmission	Attach O - ATCLLC, p 3, line 8 col 5	151,250,302
3a	Transmission O&M	Attach O - ATCLLC, p 3, line 1 col 5	97,759,936
		Preliminary and Survey Expense included in Attach O -	
3a1	Less Preliminary Survey and Investigation Adjustment (Note I)	ATCLLC, P 3, line 1 col 5	17,447,442
3b	Less: LSE Expenses included in above, if any	Attach O - ATCLLC, p 3, line 1a col 5	-
3c	Less: Account 565 included in above, if any	Attach O - ATCLLC, p 3, line 2 col 5	
3d	Adjusted Transmission O&M	Line 3a minus Lines 3a1, 3b and 3c	80,312,494
4	Annual Allocation Factor for Transmission O&M	(Line 3d divided by line 1a, col 3)	7.43%
	OTHER OWN EXPENSE		
4a	Other O&M Allocated to Transmission	Line 3 minus Lines 3d and 3a1	53,490,366
4b	Annual Allocation Eactor for Other O&M	Line 4a divided by Line 1, col 3	1.21%
-10		Enio na divideo by Enie 1, coro	1.21/0
	GENERAL AND COMMON (G&C) DEPRECIATION EXPENSE		
5	Total G&C Depreciation Expense	Attach O - ATCLLC, p 3, lines 10 & 11, col 5 (Note H)	7.862.320
6	Annual Allocation Factor for G&C Depreciation Expense	(line 5 divided by line 1 col 3)	0.18%
0		(intelle alviade by line 1 corle)	0.1076
	TAXES OTHER THAN INCOME TAXES		
7	Total Other Taxes	Attach O - ATCLLC, p 3, line 20 col 5	21,549,487
8	Annual Allocation Factor for Other Taxes	(line 7 divided by line 1 col 3)	0.49%
		( · · · · · · · · · · · · · · · · · · ·	
9	Annual Allocation Factor for Other Expense	Sum of line 4b, 6, and 8	1.87%
	INCOME TAXES		
10	Total Income Taxes	Attach O - ATCLLC, p 3, line 27 col 5	103,944,130
11	Annual Allocation Factor for Income Taxes	(line 10 divided by line 2 col 3)	3.10%
	257121		
	RETURN		
12	Return on Rate Base	Attach O - ATCLLC, p 3, line 28 col 5	245,728,690
13	Annual Allocation Factor for Return on Rate Base	(line 12 divided by line 2 col 3)	7.33%
14	Annual Allocation Factor for Beturn	Sum of line 11 and 13	10.43%
14		Sum Of IIIle 11 and 15	10.43%

# Rate Formula Template Utilizing Attachment O - ATCLLC Data

(4)

Allocator

7.43%

1.21%

0.18%

0.49%

1.87%

3.10%

7.33%

10.43%

## American Transmission Company LLC

(3)

Transmission

Attachment MM - ATCLLC For the 12 months ended 12/31/2014

Page 1 of 2

Formula Rate calculation

Rate Formula Template Utilizing Attachment O - ATCLLC Data

Attachment MM - ATCLLC For the 12 months ended 12/31/2014

Page 2 of 2

### American Transmission Company LLC

#### Multi-Value Project (MVP) Revenue Requirement Calculation

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(13a)	(14)	(15)	(16)
Line No.	Project Name	MTEP Project Number	Project Gross Plant	Project Accumulated Depreciation	Transmission O&M Annual Allocation Factor Page 1 line 4	Annual Allocation for Transmission O&M Expense (Col 4 * Col 5)	Other Expense Annual Allocation Factor Page 1 line 9	Annual Allocation for Other Expense (Col 3 * Col 7)	Annual Expense Charge (Col 6 + Col 8)	Project Net Plant (Col 3 - Col 4)	Annual Allocation Factor for Return (Page 1 line 14)	Annual Return Charge (Col 10 * Col 11)	Project Depreciation Expense (Note E)	Preliminary Survey and Investigation Expense (Note J)	Annual Revenue Requirement (Sum Col. 9, 12, 13 & 13a)	True-Up Adjustment (Note F)	MVP Annual Adjusted Revenue Requirement Sum Col. 14 & 15 (Note G)
1a La	Projects (MVP) Grosse-Madison 345 kV - Dubuque Co - Spring Green 345 kV easant Prairie - Zion Energy Center 345 kV Line	3127 2844	(Note C) \$ 6,782 \$ 31,007,425 \$ .			\$ 49,378	1.87% 1.87% 1.87%	\$ 579,949		\$ 6,780 \$ 30,343,051 \$ -	10.43% 10.43% 10.43%	\$ 3,165,465			\$ 4,530.685 \$ 4,632.482 \$ -		
	VP Total Annual Revenue Requirements ev. Reg. Adj For Attachment O - ATCLLC													4,529,823	\$9,163,167	\$4,385,463	\$13,548,630

Note

Latter A Gross Transmission Plant is that identified on page 2 lines 2a and 2b of Attachment O - ATCLLC and is inclusive of any CWIP included in rate base. Transmission Accumulated Depreciation comports with this Note A and B below.

Net Transmission Plant is that identified on page 2 lines 14a and 14b of Attachment O - ATCLLC and is inclusive of any CWIP included in rate base. в

С Project Gross Plant is the total capital investment for the project calculated in the same method as the gross plant value in line 1 and includes CWIP in rate base. This value includes subsequent capital investments required to maintain the facilities to their original capabilities.

D Note deliberately left blank.

Е Project Depreciation Expense is the actual value booked for the project and included in the Depreciation Expense in Attachment O - ATCLLC page 3 line 12.

True-Up Adjustment is included pursuant to Attachment MM - ATCLLC Annual True-up Procedure. The MVP Annual Revenue Requirement is the value to be used in Schedule 26-A.

G н

The Total General and Common Depreciation Expense excludes any depreciation expense directly associated with a project and thereby included in page 2 column 13.

Preliminary Survey and Investigation expense (pre-certification costs) equals the actual value booked, or projected to be booked for forward-booking rate periods, for all of the MISO approved projects and included in Attachment O – ATCLLC, Page 3, Line 1, Column 5. Preliminary Survey and Investigation expense (pre-certification costs) equals the actual value booked, or projected to be booked for forward-booking rate periods, for all of the MISO approved MVP Projects and included in Attachment O – ATCLLC, Page 3, Line 1, Column 5.

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