Exhibit No.: 0 Issue: Accounting Schedules Witness: MO PSC Auditors Sponsoring Party: MO PSC Staff Case No: ER-2021-0312 Date Prepared: 1/20/2022



MISSOURI PUBLIC SERVICE COMMISSION

FINANCIAL & BUSINESS ANALYSIS DIVISION

STAFF ACCOUNTING SCHEDULES

THE EMPIRE DISTRICT ELECTRIC COMPANY

CASE NO. ER-2021-0312

Jefferson City, MO

January 2022

Line	A	<u>B</u> 6.64%	<u>C</u> 6.77%	<u>D</u> 6.90%
Number	Description	Return	Return	Return
1	Net Orig Cost Rate Base	\$1,957,450,852	\$1,957,450,852	\$1,957,450,852
2	Rate of Return	6.64%	6.77%	6.90%
3	Net Operating Income Requirement	\$129,955,162	\$132,519,423	\$135,083,683
4	Net Income Available	\$100,596,932	\$100,596,932	\$100,596,932
5	Additional Net Income Required	\$29,358,230	\$31,922,491	\$34,486,751
6	Income Tax Requirement			
7	Required Current Income Tax	\$28,551,573	\$29,354,257	\$30,156,941
8	Current Income Tax Available	\$19,361,641	\$19,361,641	\$19,361,641
9	Additional Current Tax Required	\$9,189,932	\$9,992,616	\$10,795,300
10	Revenue Requirement	\$38,548,162	\$41,915,107	\$45,282,051
	Allowance for Known and Measureable			
11	Changes/True-Up Estimate	\$0	\$0	\$0
12	Miscellaneous (e.g. MEEIA)	\$0	\$0	\$0
13	Gross Revenue Requirement	\$38,548,162	\$41,915,107	\$45,282,051

	<u>A</u>	B	<u>C</u>
Line	<u>0</u>	Percentage	<u>o</u> Dollar
Number	Rate Base Description	Rate	Amount
Number			Anount
1	Plant In Service		\$3,198,770,285
			. , , , ,
2	Less Accumulated Depreciation Reserve		\$820,841,680
3	Net Plant In Service		\$2,377,928,605
4	ADD TO NET PLANT IN SERVICE		
5	Cash Working Capital		\$350,732
6	Contributions in Aid of Construction Amortization		\$0
° 7	Materials and Supplies		\$43,901,180
	Prepayments		\$7,359,543
9	Riverton Environmental Costs		\$3,399,825
10	Regulatory Asset/Carrying Costs- latan 1		\$3,819,745
	Regulatory Asset/Carrying Costs- latan 2		\$2,084,636
	Regulatory Asset/Carrying Costs- Intain 2		\$98,108
	People Soft Cost ER-2011-0004		\$39,129
14	Asbury Retirement Asset		\$1,297,499
	Fuel Inventory		\$7,693,428
	Tornado AAO		\$704,401
17	Customer Demand Program		\$3,298,757
18	Solar Initiative		\$1,772,261
19	Solar Rebate ER-2016-0023		\$3,229,450
20	Solar Rebate ER-2019-0374		\$13,330,302
	Low Income Pilot Program (LIPP)		\$286,109
22	Plant-in-Service Accounting (PISA)		\$12,597,366
	Prepaid Pension Asset		\$24,548,069
23	Riverton 12 LTM Tracker		\$12,460,102
24	TOTAL ADD TO NET PLANT IN SERVICE		\$142,270,642
23	TOTAL ADD TO NET PLANT IN SERVICE		\$142,270,042
26	SUBTRACT FROM NET PLANT		
27	Federal Tax Offset	87.6603%	\$21,851,631
28	State Tax Offset	87.6603%	\$3,880,399
29	City Tax Offset	0.0000%	\$0
30	Interest Expense Offset	12.6219%	\$4,417,567
31	Contributions in Aid of Construction		\$0
32	Customer Deposits		\$14,120,742
33	Customer Advances for Construction		\$6,344,360
34	Amortization of Reserve of Electric Plant		\$30,783,862
35	Asbury Retirement Liability		\$46,810,043
36	Pension Tracker Liability		\$7,502,082
37	OPEB Tracker Liability		\$850,461
38	Deferred Income Taxes - Accumulated		\$307,918,814
39	Excess ADIT due to TCSA		\$118,268,434
40	TOTAL SUBTRACT FROM NET PLANT		\$562,748,395

Accounting Schedule: 02 Sponsor: Amanda McMellen Page: 1 of 2

Line	A	<u>B</u> Baraantaga	<u>C</u> Dollar
Number	Rate Base Description	Percentage Rate	Amount
41	Total Rate Base		\$1,957,450,852

	A	<u>B</u> .	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>
	Account #		Total	Adjust.		As Adjusted	Jurisdictional	Jurisdictional	MO Adjusted
Number	(Optional)	Plant Account Description	Plant	Number	Adjustments	Plant	Allocations	Adjustments	Jurisdictional
1		INTANGIBLE PLANT							
2	302.000	Organization	\$29,940	P-2	\$0	\$29,940	87.4520%	\$0	\$26,183
3	302.000	Franchises and Consents	\$1,079,798	P-3	\$0	\$1,079,798	87.4520%	\$0	\$944,305
4	303.000	Misc Intangible	\$83,019,570	P-4	\$0	\$83,019,570	87.4520%	\$0	\$72,602,274
5	303.100	Misc Intangible- NR	\$4,432,032	P-5	\$0	\$4,432,032	87.4520%	\$0	\$3,875,901
6	303.200	Misc Intangible- NF	\$1,306,880	P-6	\$0	\$1,306,880	87.4520%	\$0	\$1,142,893
7	303.300	Misc Intangible- KP	\$1,040,939	P-7	\$0	\$1,040,939	87.4520%	\$0	\$910,322
8		TOTAL INTANGIBLE PLANT	\$90,909,159		\$0	\$90,909,159		\$0	\$79,501,878
9		PRODUCTION PLANT							
10		STEAM PRODUCTION							
44		PRODUCTION INTAN STEAM							
11 12	310.000	PRODUCTION- IATAN- STEAM Land & Land Rights - latan	\$121,639	P-12	\$0	\$121,639	88.2800%	\$0	\$107,383
12	311.000	Structures & Improvements - latan	\$121,039	P-12	\$0 \$0	\$4,429,142	88.2800%	\$0 \$0	\$3,910,047
13	312.000	Boiler Plant Equipment - latan	\$81,153,955	P-14	\$0 \$0	\$81,153,955	88.2800%	\$0 \$0	\$71,642,711
15	312.000	Unit Train - latan	\$329,005	P-15	\$0 \$0	\$329,005	88.2800%	\$0 \$0	\$290,446
16	314.000	Turbo Generator Units - latan	\$15,506,893	P-16	\$0 \$0	\$15,506,893	88.2800%	\$0 \$0	\$13,689,485
17	315.000	Accessory Electric Equipment - latan	\$9,439,904	P-17	\$0 \$0	\$9,439,904	88.2800%	\$0 \$0	\$8,333,547
18	316.000	Misc. Power Plant Equipment - latan	\$1,363,908	P-18	\$0	\$1,363,908	88.2800%	\$0	\$1,204,058
19	010.000	TOTAL PRODUCTION- IATAN- STEAM	\$112,344,446		\$0	\$112,344,446	00.200070	<u>\$0</u>	\$99,177,677
			• • • • •		• -			• -	
20		PRODUCTION- IATAN 2- STEAM							
21	311.000	Structures & Improvements - latan 2	\$21,079,639	P-21	\$0	\$21,079,639	88.2800%	\$0	\$18,609,105
22	312.000	Boiler Plant Equipment - latan 2	\$147,311,739	P-22	\$0	\$147,311,739	88.2800%	\$0	\$130,046,803
23	314.000	Turbo Generator Units - latan 2	\$49,484,713	P-23	\$0	\$49,484,713	88.2800%	\$0	\$43,685,105
24	315.000	Accessory Electric Equipment - latan 2	\$12,582,901	P-24	\$0	\$12,582,901	88.2800%	\$0	\$11,108,185
25	316.000	Misc. Power Plant Equipment - latan 2	\$363,548	P-25	\$0	\$363,548	88.2800%	\$0	\$320,940
26		TOTAL PRODUCTION- IATAN 2- STEAM	\$230,822,540		\$0	\$230,822,540		\$0	\$203,770,138
27		PRODUCTION- IATAN- COMMON STEAM							
28	310.000	Land & Land Rights - latan Common	\$7,217	P-28	\$0	\$7,217	88.2800%	\$0	\$6,371
29	311.000	Structures & Improvements - latan	\$19,588,414	P-29	\$0 \$0	\$19,588,414	88.2800%	\$0 \$0	\$17,292,652
25	311.000	Common	ψ13,300,414	1-23	ψŪ	ψ13,300,414	00.200070	ΨΟ	ψ17,252,052
30	312.000	Boiler Plant Equipment - latan Common	\$40,944,766	P-30	\$0	\$40,944,766	88.2800%	\$0	\$36,146,039
31	314.000	Turbo Generator Units - latan Common	\$1,293,363	P-31	\$0	\$1,293,363	88.2800%	\$0	\$1,141,781
32	315.000	Accessory Electric Equipment - latan	\$5,178,311	P-32	\$0 \$0	\$5,178,311	88.2800%	\$0 \$0	\$4,571,413
52	313.000	Common	\$5,170,511	1-52	ψŪ	45,170,511	00.200078	4 0	φ 4 ,571,415
33	316.000	Misc. Power Plant Equipment - latan Common	\$822,021	P-33	\$0	\$822,021	88.2800%	\$0	\$725,680
34		TOTAL PRODUCTION- IATAN- COMMON	\$67,834,092		\$0	\$67,834,092		\$0	\$59,883,936
		STEAM						• -	,
35		PRODUCTION- PLUM POINT- STEAM							
36	310.000	Land & land Rights - Plum Point	\$956,529	P-36	\$0	\$956,529	88.2800%	\$0	\$844,424
37	311.000	Structures & Improvements - Plum Point	\$20,589,908	P-37	\$0	\$20,589,908	88.2800%	\$0	\$18,176,771
38	312.000	Boiler Point Equipment - Plum Point	\$54,343,955	P-38	\$0	\$54,343,955	88.2800%	\$0	\$47,974,843
39	312.000	Train Lease	\$5,196,478	P-39	\$0 \$0	\$5,196,478	88.2800%	\$0 \$0	\$4,587,451
40	312.000	Unit Train - Plum Point	\$12,311	P-40	\$0	\$12,311	88.2800%	\$0	\$10,868
41	314.000	Turbo Generator Units - Plum Point	\$17,263,450	P-41	\$0	\$17,263,450	88.2800%	\$0	\$15,240,174
42	315.000	Accessory Electric Equipment - Plum	\$5,436,257	P-42	\$0	\$5,436,257	88.2800%	\$0	\$4,799,128
43	316.000	Point Misc. Power Plant Equipment - Plum	\$2,896,444	P-43	\$0	\$2,896,444	88.2800%	\$0	\$2,556,981
44		Point TOTAL PRODUCTION- PLUM POINT-	\$106,695,332		\$0	\$106,695,332		\$0	\$94,190,640
		STEAM	ψισσ,σσσ,σσΖ		ψ	ψι00,030,032		ΨŪ	ψ 0 4,130,040
45		TOTAL STEAM PRODUCTION	\$517,696,410		\$0	\$517,696,410		\$0	\$457,022,391
46		NUCLEAR PRODUCTION							
47		TOTAL NUCLEAR PRODUCTION	\$0		\$0	\$0		\$0	\$0
	I			1					

Accounting Schedule: 03 Sponsor: Angela Niemeier Page: 1 of 5

	Α	<u>B</u>	<u>C</u>	D	E	E	<u>G</u>	Н	
Line	Account #	-	Total	Adjust.			Jurisdictional		MO Adjusted
	(Optional)	Plant Account Description	Plant	Number	Adjustments	Plant	Allocations	Adjustments	Jurisdictional
48		HYDRAULIC PRODUCTION							
49		PRODUCTION- HYDRO							
50	330.000	Land & Land Rights - Hydro	\$226,488	P-50	\$0	\$226,488	88.2800%	\$0	\$199,944
51	331.000	Structures & Improvements - Hydro	\$2,436,367	P-51	\$0	\$2,436,367	88.2800%	\$0	\$2,150,825
52	332.000	Reservoirs, Dams, Waterways - Hydro	\$3,541,087	P-52	\$0	\$3,541,087	88.2800%	\$0	\$3,126,072
53	333.000	Water Wheels, Turbines & Generators	\$6,166,133	P-53	\$0	\$6,166,133	88.2800%	\$0	\$5,443,462
54	334.000	Accessory Electric Equipment - Hydro	\$2,570,804	P-54	\$0 \$0	\$2,570,804	88.2800%	\$0 \$0	\$2,269,506
55 56	335.000	Misc. Power Plant Equipment - Hydro TOTAL PRODUCTION- HYDRO	<u>\$1,197,328</u> \$16,138,207	P-55	\$0 \$0	<u>\$1,197,328</u> \$16,138,207	88.2800%	<u>\$0</u> \$0	\$1,057,001 \$14,246,810
50			φ10,130,20 <i>1</i>		φŪ	φ10,130,207		φυ	\$14,240,010
57		TOTAL HYDRAULIC PRODUCTION	\$16,138,207		\$0	\$16,138,207		\$0	\$14,246,810
58		OTHER PRODUCTION							
59		PRODUCTION- ENERGY CENTER							
60	340.000	Land & Land Rights - Energy	\$163,097	P-60	\$0	\$163,097	88.2800%	\$0	\$143,982
61	341.000	Structures & Improvements - Energy	\$4,267,770	P-61	\$0	\$4,267,770	88.2800%	\$0	\$3,767,587
62	342.000	Fuel Holders, Producers & Access	\$1,371,666	P-62	\$0	\$1,371,666	88.2800%	\$0	\$1,210,907
		Energy	* *** ****			AAA A74 4AA			Acc 070 077
63 64	343.000 344.000	Prime Movers - Energy	\$33,271,496	P-63 P-64	\$0 \$0	\$33,271,496	88.2800% 88.2800%	\$0 \$0	\$29,372,077
64 65	344.000 345.000	Generators - Energy Accessory Electric Equipment - Energy	\$6,613,773 \$2,608,002	P-64 P-65	\$0 \$0	\$6,613,773 \$2,608,002	88.2800% 88.2800%	\$0 \$0	\$5,838,639 \$2,302,344
66	346.000	Misc. Power Plant Equipment - Energy	\$2,188,753	P-66	\$0 \$0	\$2,008,002	88.2800%	\$0 \$0	\$1,932,231
67	340.000	TOTAL PRODUCTION- ENERGY CENTER	\$50,484,557	1-00	\$0	\$50,484,557	00.200076	\$0	\$44,567,767
68 60	241.000	PRODUCTION- ENERGY CENTER FT8	\$1,124,306	P-69	03	¢1 104 006	88.2800%	¢o	¢002 527
69 70	341.000 342.000	Structures & Improvements - FT8 Fuel Holders, Producers & Access FT8	\$1,428,744	P-69 P-70	\$0 \$0	\$1,124,306 \$1,428,744	88.2800% 88.2800%	\$0 \$0	\$992,537 \$1,261,295
70	342.000	Tuernoluers, Troducers & Access 110	\$1,420,744	1-70	φŪ	\$1,420,744	00.200078	φŪ	φ1,201,233
71	343.000	Prime Movers - FT8	\$55,623,600	P-71	\$0	\$55,623,600	88.2800%	\$0	\$49,104,514
72	344.000	Generator - FT8	\$5,123,418	P-72	\$0	\$5,123,418	88.2800%	\$0	\$4,522,953
73	345.000	Accessory Electric Equipment - FT8	\$3,609,915	P-73	\$0	\$3,609,915	88.2800%	\$0	\$3,186,833
74	346.000	Misc. Power Plant Equipment - FT8	\$1,038,755	P-74	\$0	\$1,038,755	88.2800%	\$0	\$917,013
75		TOTAL PRODUCTION- ENERGY CENTER FT8	\$67,948,738		\$0	\$67,948,738		\$0	\$59,985,145
76		PRODUCTION- RIVERTON COMMON							
77	340.000	Land/Land Rights- RC	\$253,184	P-77	\$0	\$253,184	88.2800%	\$0	\$223,511
78	•••••••	TOTAL PRODUCTION- RIVERTON	\$253,184		\$0	\$253,184	001200070	\$0	\$223,511
		COMMON	, .		• -	• • • • • •		• -	• • • • •
79									
		PRODUCTION- RIVERTON UNIT 9, 10, 11							
80	341.000	Structures & Improvements - RU 10 & 11	\$11,290,670	P-80	\$0	\$11,290,670	88.2800%	\$0	\$9,967,403
81	342.000	Fuel Holders, Producers & Access RU 10 & 11	\$2,064,853	P-81	\$0	\$2,064,853	88.2800%	\$0	\$1,822,852
82	343.000	Prime Movers - RU 10 & 11	\$8,615,190	P-82	\$0	\$8,615,190	88.2800%	\$0	\$7,605,490
83	344.000	Generators - RU 10 & 11	\$1,779,491	P-83	\$0	\$1,779,491	88.2800%	\$0	\$1,570,935
84	345.000	Accessory Electric Equip. RU 10 & 11	\$2,099,150	P-84	\$0	\$2,099,150	88.2800%	\$0	\$1,853,130
85	346.000	Misc. Power Plant Equip - RU 10 & 11	\$2,017,665	P-85	\$0	\$2,017,665	88.2800%	\$0	\$1,781,195
86		TOTAL PRODUCTION- RIVERTON UNIT	\$27,867,019		\$0	\$27,867,019		\$0	\$24,601,005
		9, 10, 11							
87		PRODUCTION- RIVERTON UNIT 12							
88	341.000	Structures & Improvements - RU 12	\$19,069,258	P-88	\$0	\$19,069,258	88.2800%	\$0	\$16,834,341
89	342.000	Fuel Holders, Producers & Access RU	\$926,883	P-89	\$0	\$926,883	88.2800%	\$0	\$818,252
		12				A			A 4 4 1 1 -
90	343.000	Prime Movers - RU 12	\$152,001,449	P-90	\$0 \$0	\$152,001,449	88.2800%	\$0	\$134,186,879
91 02	344.000	Generators - RU 12	\$21,755,080 \$26,107,185	P-91	\$0 \$0	\$21,755,080 \$26,107,185	88.2800%	\$0 \$0	\$19,205,385 \$23,126,875
92 93	345.000 346.000	Accessory Electric Equipment - RU 12 Misc. Power Plant Equipment - RU 12	\$26,197,185 \$2,824,750	P-92 P-93	\$0 \$0	\$26,197,185 \$2,824,750	88.2800% 88.2800%	\$0 \$0	\$23,126,875 \$2,493,689
93 94	340.000	TOTAL PRODUCTION- RIVERTON UNIT	\$2,824,750	F-93	\$0 \$0	\$2,824,750	00.2000%	<u>\$0</u> \$0	\$2,493,689
57		12	<i><i><i><i>vzzzz,</i>,,,,,,,,,,,,,,,,,,,</i></i></i>		ΨŪ	<i><i><i><i><i><i><i><i><i><i><i><i><i><i><i><i><i><i><i><i><i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i>		ψŪ	¥100,000,421
05									
95 96	340.000	PRODUCTION- STATE LINE UNIT 1 Land and Land Rights - SL UT1	\$11,897	P-96	\$0	\$11,897	88.2800%	\$0	\$10,503
97	341.000	Structures & Improvements - SL UT1	\$1,111,584		\$0 \$0	\$1,111,584	88.2800%	\$0 \$0	\$981,306
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	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	E	E	<u>G</u>	H	<u>l</u>
-	Account #		Total	Adjust.		As Adjusted	Jurisdictional	Jurisdictional	MO Adjusted
1	(Optional)	Plant Account Description		Number	Adjustments	Plant	Allocations	Adjustments	Jurisdictional
98	342.000	Fuel Holders, Producers & Accessories - SL UT1	\$3,236,889	P-98	\$0	\$3,236,889	88.2800%	\$0	\$2,857,526
99	343.000	Prime Movers - SL UT1	\$27,004,385	P-99	\$0	\$27,004,385	88.2800%	\$0	\$23,839,471
100	344.000	Generators - SL UT1	\$7,773,548	P-100	\$0	\$7,773,548	88.2800%	\$0	\$6,862,488
101	345.000	Accessory Electric Equipment - SL UT1	\$3,321,874	P-101	\$0	\$3,321,874	88.2800%	\$0	\$2,932,550
102	346.000	Misc. Power Plant Equipment - SL UT1	\$360,468	P-102	\$0_	\$360,468	88.2800%	\$0_	\$318,221
103		TOTAL PRODUCTION- STATE LINE UNIT	\$42,820,645		\$0	\$42,820,645		\$0	\$37,802,065
		1							
104		PRODUCTION- STATE LINE COMMON							
105	340.000	Land and Land Rights - SL Common	\$189,752	P-105	\$0	\$189,752	88.2800%	\$0	\$167,513
106	341.000	Structures & Improvements - SL	\$6,072,829	P-106	\$0	\$6,072,829	88.2800%	\$0	\$5,361,093
		Common				**** <i>- /</i> *			
107	342.000	Fuel Holders, Producers & Accessories -	\$226,749	P-107	\$0	\$226,749	88.2800%	\$0	\$200,174
108	343.000	SL Common Prime Movers - SL Common	\$1,174,001	P-108	\$0	\$1,174,001	88.2800%	\$0	\$1,036,408
100	345.000	Accessory Electric Equipment - SL	\$2,993,358	P-109	\$0 \$0	\$2,993,358	88.2800%	\$0 \$0	\$2,642,536
100	040.000	Common	\$2,000,000		ψŪ	\$2,000,000	00.2000/0	40	\$2,042,000
110	346.000	Misc. Power Plant Equipment - SL	\$1,580,707	P-110	\$0	\$1,580,707	88.2800%	\$0	\$1,395,448
		Common							
111		TOTAL PRODUCTION- STATE LINE	\$12,237,396		\$0	\$12,237,396		\$0	\$10,803,172
		COMMON							
112		PRODUCTION- STATE LINE CC							
113	340.000	Land and Land Rights - SL CC	\$739,921	P-113	\$0	\$739,921	88.2800%	\$0	\$653,202
114	341.000	Structures and Improvements - SL CC	\$9,705,676	P-114	\$0	\$9,705,676	88.2800%	\$0	\$8,568,171
115	342.000	Fuel Holders, Producers & Accessories -	\$204,374	P-115	\$0	\$204,374	88.2800%	\$0	\$180,421
		SL CC							
116	343.000	Prime Movers - SL CC	\$123,060,472	P-116	\$0 \$0	\$123,060,472	88.2800%	\$0	\$108,637,785
117 118	344.000 345.000	Generators - SL CC Accessory Electric Equipment - SL CC	\$30,809,125 \$8,585,972	P-117 P-118	\$0 \$0	\$30,809,125 \$8,585,972	88.2800% 88.2800%	\$0 \$0	\$27,198,296 \$7,579,696
119	345.000	Misc. Power Plant Equipment - SL CC	\$3,148,030	P-119	\$0 \$0	\$3,148,030	88.2800%	\$0 \$0	\$2,779,081
120	040.000	TOTAL PRODUCTION- STATE LINE CC	\$176,253,570		\$0	\$176,253,570	00.2000/0	\$0	\$155,596,652
			. , ,			. , ,			
121		PRODUCTION- ASBURY							• · · · ·
122	340.000	Land - Asb	\$1,349,995	P-122	\$0	\$1,349,995	88.2800%	\$0	\$1,191,776
123 124	341.000 342.000	Structures - Asb Fuel Holders - Asb	\$14,617,752 \$2,427,505	P-123 P-124	\$0 \$0	\$14,617,752 \$2,427,505	88.2800% 88.2800%	\$0 \$0	\$12,904,551 \$2,143,001
125	345.000	Access. Electric - Asb	\$189,248	P-125	\$0 \$0	\$189,248	88.2800%	\$0 \$0	\$167,068
126	346.000	Misc. Equipment - Asb	\$1,052,596	P-126	\$0	\$1,052,596	88.2800%	\$0	\$929,232
127		TOTAL PRODUCTION- ASBURY	\$19,637,096		\$0	\$19,637,096		\$0	\$17,335,628
128	0.40.000	PRODUCTION- DALLAS COUNTY	\$400.00F	D 400	¢0.	\$400.00F	00.00000	* 0	\$400 0 7 4
129 130	340.000	Land- Dallas County TOTAL PRODUCTION- DALLAS COUNTY	<u>\$182,005</u> \$182,005	P-129	<u>\$0</u> \$0	<u>\$182,005</u> \$182,005	88.2800%	<u>\$0</u> \$0	<u>\$160,674</u> \$160,674
150		TOTAL TRODUCTION DALLAS COUNT	\$102,005		ψŪ	\$102,003		φu	\$100,074
131		PRODUCTION- PROSPERITY SOLAR							
132	341.000	Structures - PS	\$144,924	P-132	\$0	\$144,924	88.2800%	\$0	\$127,939
133	344.000	Generators - PS	\$2,356,353		\$0 \$0	\$2,356,353	88.2800%	\$0 \$0	\$2,080,188
134 135	345.000 346.000	Access. Electric - PS Misc. Equipment - PS	\$515,284 \$7,515	P-134 P-135	\$0 \$0	\$515,284 \$7,515	88.2800% 88.2800%	\$0 \$0	\$454,893 \$6,634
136	340.000	TOTAL PRODUCTION- PROSPERITY	\$3,024,076	1-133	\$0	\$3,024,076	00.200078	\$0	\$2,669,654
		SOLAR	\$0,0 - 1,0 - 0		ţ	*• ,• •= .,•• •		ψ υ	+_,,
137		PRODUCTION- NEOSHO RIDGE							
138	341.000	Structures- NR	\$11,129,995	P-138	\$0	\$11,129,995	88.2800%	\$0	\$9,825,560
139 140	344.000 345.000	Generators- NR Access. Electric-NR	\$253,285,604	P-139 P-140	\$0 \$0	\$253,285,604	88.2800% 88.2800%	\$0 \$0	\$223,600,531
140	345.000	Misc. Equipment	\$5,169,094 \$1,162,268	P-140 P-141	\$0 \$0	\$5,169,094 \$1,162,268	88.2800% 88.2800%	\$0 \$0	\$4,563,276 \$1,026,050
142	040.000	TOTAL PRODUCTION- NEOSHO RIDGE	\$270,746,961		\$0	\$270,746,961	00.2000/0	\$0	\$239,015,417
			. , .,			. , .,			
143		PRODUCTION- NORTH FOLK	.			4			A
144	341.000	Structures -NF	\$2,295,575	P-144	\$0	\$2,295,575	88.2800%	\$0	\$2,026,534
145	344.000	Generators -NF	\$124,209,918	P-145	\$0 \$0	\$124,209,918	88.2800%	\$0 \$0	\$109,652,516
146	345.000 346.000	Access. Electric -NF Misc. Equipment -NF	\$2,534,896 \$576,570	P-146 P-147	\$0 \$0	\$2,534,896 \$576,570	88.2800% 88.2800%	\$0 \$0	\$2,237,806 \$508,996
14/	0-0.000			1 - 1 + /			00.2000 /0		
147 148		TOTAL PRODUCTION- NORTH FOLK	\$129,616,959		\$0	\$129,616,959		\$0	\$114,425,852

Accounting Schedule: 03 Sponsor: Angela Niemeier Page: 3 of 5

	A	B	<u>C</u>	D	E	E	G	Н	l
	Account #		Total	Adjust.		As Adjusted	Jurisdictional	Jurisdictional	MO Adjusted
	(Optional)	Plant Account Description	Plant	Number	Adjustments	Plant	Allocations	Adjustments	Jurisdictional
149	341.000	PRODUCTION- KINGS POINT	¢5 504 800	P-150	\$0	¢E E04 000	88.2800%	\$0	¢4.950.000
150 151	341.000	Structures - KP Generators - KP	\$5,501,800 \$125,204,618	P-150 P-151	\$0 \$0	\$5,501,800 \$125,204,618	88.2800% 88.2800%	\$0 \$0	\$4,856,989 \$110,530,637
152	345.000	Access. Electric - KP	\$2,555,196	P-152	\$0 \$0	\$2,555,196	88.2800%	\$0 \$0	\$2,255,727
153	346.000	Misc. Equipment - KP	\$574,534	P-153	\$0 \$0	\$574,534	88.2800%	\$0 \$0	\$507,199
154		TOTAL PRODUCTION- KINGS POINT	\$133,836,148		\$0	\$133,836,148	00.200070	\$0	\$118,150,552
155		TOTAL OTHER PRODUCTION	\$1,157,682,959		\$0	\$1,157,682,959		\$0	\$1,022,002,515
450			** *** 5** 5**		* 0	\$4 004 F47 F70		¢0	*4 400 074 740
156		TOTAL PRODUCTION PLANT	\$1,691,517,576		\$0	\$1,691,517,576		\$0	\$1,493,271,716
157		TRANSMISSION PLANT							
158	350.000	Land - TP	\$12,048,932	P-158	\$0	\$12,048,932	88.2800%	\$0	\$10,636,797
159	352.000	Structures & Improvements - TP	\$5,873,947	P-159	\$0	\$5,873,947	88.2800%	\$0	\$5,185,520
160	353.000	Station Equipment - TP	\$204,319,005	P-160	\$0	\$204,319,005	88.2800%	\$0	\$180,372,818
161	354.000	Towers and Fixtures - TP	\$3,052,002	P-161	\$0	\$3,052,002	88.2800%	\$0	\$2,694,307
162	355.000	Poles and Fixtures - TP	\$133,514,400	P-162	\$0	\$133,514,400	88.2800%	\$0	\$117,866,512
163	356.000	Overhead Conductors & Devices - TP	\$125,591,695	P-163	\$0	\$125,591,695	88.2800%	\$0	\$110,872,348
164		TOTAL TRANSMISSION PLANT	\$484,399,981		\$0	\$484,399,981		\$0	\$427,628,302
105									
165	050.000	TRANSMISSION PLANT- IATAN	¢00.000	D 400	**	¢00.000	00.00000	* •	\$40 F00
166	352.000 353.000	Structures & Improvements- latan	\$22,092	P-166 P-167	\$0 \$0	\$22,092	88.2800% 88.2800%	\$0 \$0	\$19,503
167 168	353.000	Station Equipment- latan TOTAL TRANSMISSION PLANT- IATAN	\$805,020 \$827,112	P-107	\$0 \$0	<u>\$805,020</u> \$827,112	88.2800%	\$0 \$0	<u>\$710,672</u> \$730,175
100			4027,11Z		φυ	4027,11Z		ψυ	φ 1 50,115
169		TRANSMISSION PLANT- NEOSHO RIDGE							
170	353.000	Station Equipment - NR	\$3,296,002	P-170	\$0	\$3,296,002	88.2800%	\$0	\$2,909,711
171	355.000	Poles & Fixtures - NR	\$12,876,282	P-171	\$0	\$12,876,282	88.2800%	\$0	\$11,367,182
172	356.000	OH Conductor - NR	\$12,876,282	P-172	\$0	\$12,876,282	88.2800%	\$0	\$11,367,182
173		TOTAL TRANSMISSION PLANT- NEOSHO	\$29,048,566		\$0	\$29,048,566		\$0	\$25,644,075
		RIDGE							
174	050.000	TRANSMISSION PLANT- NORTH FOLK	\$4 040 7 50	D 475	**	\$4 040 7 50	00.00000	* •	£4.404.040
175	353.000 355.000	Station EquipNF Tran	\$1,613,750	P-175 P-176	\$0 \$0	\$1,613,750	88.2800% 88.2800%	\$0 \$0	\$1,424,619
176 177	355.000	Poles & Fixtures -NF Tran OH Conductor -NF Tran	\$2,730,120 \$2,730,120	P-176 P-177	\$0 \$0	\$2,730,120 \$2,730,120	88.2800% 88.2800%	\$0 \$0	\$2,410,150 \$2,410,150
178	330.000	TOTAL TRANSMISSION PLANT- NORTH	\$7,073,990	F-1//	\$0	\$7,073,990	00.2000 /8	\$0	\$6,244,919
		FOLK	\$1,010,000		ΨŬ	\$1,010,000		<i>v</i> u	\$0,244,010
179		TRANSMISSION PLANT- KINGS POINT							
180	353.000	Station Equip KP	\$1,629,286	P-180	\$0	\$1,629,286	88.2800%	\$0	\$1,438,334
181	355.000	Poles & Fixtures- KP	\$6,365,028	P-181	\$0	\$6,365,028	88.2800%	\$0	\$5,619,047
182	356.000	OH Conductor- KP	\$6,365,028	P-182	\$0	\$6,365,028	88.2800%	\$0	\$5,619,047
183		TOTAL TRANSMISSION PLANT- KINGS POINT	\$14,359,342		\$0	\$14,359,342		\$0	\$12,676,428
184		DISTRIBUTION PLANT							
185	360.000	Land/Land Rights - DP	\$6,317,913	P-185	\$0	\$6,317,913	85.9229%	\$0	\$5,428,534
186	361.000	Structures & Improvements - DP		P-186	\$0 \$0	\$46,234,631	85.9229%	\$0	\$39,726,136
187	362.000	Station Equipment - DP	\$179,894,568		\$0	\$179,894,568	85.9229%	\$0	\$154,570,630
188	364.000	Poles, Towers, & Fixtures - DP	\$266,000,842		\$0	\$266,000,842	85.9229%	\$0	\$228,555,637
189	365.000	Overhead Conductors & Devices - DP	\$245,484,099	P-189	\$0	\$245,484,099	85.9229%	\$0	\$210,927,057
190	366.000	Underground Conduit - DP	\$60,098,219	P-190	\$0	\$60,098,219	85.9229%	\$0	\$51,638,133
191	367.000	Underground Conductors & Devices - DP	\$78,845,875	P-191	\$0	\$78,845,875	85.9229%	\$0	\$67,746,662
192	368.000	Line Transformers - DP	\$148,920,533	P-192	\$0	\$148,920,533	85.9229%	\$0	\$127,956,841
193	369.000	Services - DP	\$102,447,210	P-193	\$0	\$102,447,210	85.9229%	\$0	\$88,025,614
194		Meters - DP	\$46,260,085		\$0	\$46,260,085	85.9229%	\$0	\$39,748,007
195	371.000	Meter Installations/Private Lights - DP	\$18,666,417		\$0	\$18,666,417	85.9229%	\$0	\$16,038,727
196	373.000	Street Lighting and Signal Systems - DP	\$23,010,641	P-196	\$0	\$23,010,641	85.9229%	\$0	\$19,771,410
197	375.000	Charging Stations - DP	\$554,923	P-197	<u>\$0</u>	\$554,923	85.9229%	<u>\$0</u>	\$476,806
198		TOTAL DISTRIBUTION PLANT	\$1,222,735,956		\$0	\$1,222,735,956		\$0	\$1,050,610,194
199		INCENTIVE COMPENSATION							
133		CAPITALIZATION							
200	0.000	Compensitation Employee Stock Purchase	\$0	P-200	\$0	\$0	100.0000%	\$0	\$0
		Plan							
201		TOTAL INCENTIVE COMPENSATION	\$0		\$0	\$0		\$0	\$0
		CAPITALIZATION							

Accounting Schedule: 03 Sponsor: Angela Niemeier Page: 4 of 5

	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	E	<u>G</u>	<u>H</u>	<u>l</u>
Line	Account #		Total	Adjust.		As Adjusted	Jurisdictional	Jurisdictional	MO Adjusted
Number	(Optional)	Plant Account Description	Plant	Number	Adjustments	Plant	Allocations	Adjustments	Jurisdictional
202		GENERAL PLANT							
203	389.000	Land/Land Rights - GP	\$1,271,419	P-203	-\$192,576	\$1,078,843	87.4520%	\$0	\$943,470
204	390.000	Structures & Improvements - GP	\$19,519,870	P-204	-\$2,740,797	\$16,779,073	87.4520%	\$0	\$14,673,635
205	391.000	Office Furniture & Equipment - GP	\$6,247,898	P-205	-\$810,520	\$5,437,378	87.4520%	\$0	\$4,755,096
206	391.100	Computer Equipment - GP	\$20,357,032	P-206	-\$2,574,516	\$17,782,516	87.4520%	\$0	\$15,551,166
207	391.200	Furniture Lease - GP	\$18,684	P-207	\$0	\$18,684	87.4520%	\$0	\$16,340
208	392.000	Transportation Equipment - GP	\$23,154,093	P-208	\$0	\$23,154,093	87.4520%	\$0	\$20,248,717
209	393.000	Stores Equipment - GP	\$2,135,886	P-209	\$0	\$2,135,886	87.4520%	\$0	\$1,867,875
210	394.000	Tools, Shop, & Garage Equipment - GP	\$9,200,786	P-210	\$0	\$9,200,786	87.4520%	\$0	\$8,046,271
211	395.000	Laboratory Equipment - GP	\$3,313,838	P-211	\$0	\$3,313,838	87.4520%	\$0	\$2,898,018
212	396.000	Power Operated Equipment - GP	\$26,936,923	P-212	\$0	\$26,936,923	87.4520%	\$0	\$23,556,878
213	397.000	Communication Equipment - GP	\$11,785,736	P-213	-\$782,813	\$11,002,923	87.4520%	\$0	\$9,622,276
214	398.000	Miscellaneous Equipment - GP	\$355,993	P-214	-\$32,551	\$323,442	87.4520%	\$0	\$282,856
215		TOTAL GENERAL PLANT	\$124,298,158		-\$7,133,773	\$117,164,385		\$0	\$102,462,598
									-
216		TOTAL PLANT IN SERVICE	\$3,665,169,840		-\$7,133,773	\$3,658,036,067		\$0	\$3,198,770,285

<u>A</u> Plant	<u>B</u>	<u>C</u>	D	<u>E</u> Total	E	<u>G</u> Total
Adj. Number	Plant In Service Adjustment Description	Account Number	Adjustment Amount	Adjustment Amount	Jurisdictional Adjustments	Jurisdictional Adjustments
B 000				\$400 F70	-	
P-203	Land/Land Rights - GP	389.000		-\$192,576		\$0
	1. To remove water, non-utlity operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier)		-\$192,576		\$0	
P-204	Structures & Improvements - GP	390.000		-\$2,740,797		\$0
	1. To remove water, non-utlity operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier)		-\$2,740,797		\$0	
P-205	Office Furniture & Equipment - GP	391.000		-\$810,520		\$0
	1. To remove water, non-utlity operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier)		-\$810,520		\$0	
P-206	Computer Equipment - GP	391.100		-\$2,574,516		\$0
	1. To remove water, non-utlity operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier)		-\$2,574,516		\$0	
P-213	Communication Equipment - GP	397.000		-\$782,813		\$0
	1. To remove water, non-utlity operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier)		-\$782,813		\$0	
P-214	Miscellaneous Equipment - GP	398.000		-\$32,551		\$0
	1. To remove water, non-utlity operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier)		-\$32,551		\$0	
	Total Plant Adjustments		-	-\$7,133,773		\$0

	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	E	<u>G</u>
Line	Account		MO Adjusted	Depreciation	Depreciation	Average	Net
Number	Number	Plant Account Description	Jurisdictional	Rate	Expense	Life	Salvage
1		INTANGIBLE PLANT					
2	302.000	Organization	\$26,183	0.00%	\$0	0	0.00%
3	302.000	Franchises and Consents	\$944,305	0.00%	\$0	0	0.00%
4	303.000	Misc Intangible	\$72,602,274	0.00%	\$0	0	0.00%
5	303.100	Misc Intangible- NR	\$3,875,901	0.00%	\$0	0	0.00%
6	303.200	Misc Intangible- NF	\$1,142,893	0.00%	\$0	0	0.00%
7	303.300	Misc Intangible- KP	\$910,322	0.00%	\$0	0	0.00%
8		TOTAL INTANGIBLE PLANT	\$79,501,878		\$0		
9		PRODUCTION PLANT					
10		STEAM PRODUCTION					
11	240.000	PRODUCTION- IATAN- STEAM	¢407 202	0.00%	¢0.	0	0.000/
12	310.000 311.000	Land & Land Rights - latan	\$107,383 \$2,010,047	0.00% 1.99%	\$0 \$77 810	0 77	0.00% -7.00%
13 14	312.000	Structures & Improvements - latan Boiler Plant Equipment - latan	\$3,910,047 \$71,642,711	3.57%	\$77,810 \$2,557,645	40	-10.00%
14	312.000	Unit Train - latan	\$290,446	17.89%	\$2,557,645 \$51,961	40	0.00%
15	312.000	Turbo Generator Units - latan	\$13,689,485	4.00%	\$547,579	52	-15.00%
10	315.000	Accessory Electric Equipment - latan	\$8,333,547	3.37%	\$280,841	50	-8.00%
18	316.000	Misc. Power Plant Equipment - latan	\$1,204,058	2.96%	\$35,640	40	-4.00%
19	010.000	TOTAL PRODUCTION- IATAN- STEAM	\$99,177,677	2.0070	\$3,551,476	40	4.0070
-			····		, , , , , , , , , , , , , , , , , , ,		
20		PRODUCTION- IATAN 2- STEAM					
21	311.000	Structures & Improvements - latan 2	\$18,609,105	2.08%	\$387,069	77	-7.00%
22	312.000	Boiler Plant Equipment - latan 2	\$130,046,803	3.10%	\$4,031,451	40	-10.00%
23	314.000	Turbo Generator Units - latan 2	\$43,685,105	2.58%	\$1,127,076	52	-15.00%
24	315.000	Accessory Electric Equipment - latan 2	\$11,108,185	2.56%	\$284,370	50	-8.00%
25	316.000	Misc. Power Plant Equipment - latan 2	\$320,940	0.00%	\$0	40	-4.00%
26		TOTAL PRODUCTION- IATAN 2- STEAM	\$203,770,138		\$5,829,966		
27		PRODUCTION- IATAN- COMMON STEAM					
28	310.000	Land & Land Rights - latan Common	\$6,371	0.00%	\$0	0	0.00%
29	311.000	Structures & Improvements - latan	\$17,292,652	2.22%	\$383,897	77	-7.00%
	0111000	Common	<i>••••</i> ,202,002	//	<i><i><i>vvvvvvvvvvvvv</i></i></i>		100/0
30	312.000	Boiler Plant Equipment - latan Common	\$36,146,039	3.11%	\$1,124,142	40	-10.00%
			A 4 4 4 TA 4	0.000/	* ***	50	45.000/
31 32	314.000	Turbo Generator Units - latan Common	\$1,141,781	2.68%	\$30,600	52	-15.00%
32	315.000	Accessory Electric Equipment - latan Common	\$4,571,413	2.62%	\$119,771	50	-8.00%
33	316.000	Misc. Power Plant Equipment - latan	\$725,680	3.15%	\$22,859	40	-4.00%
00	010.000	Common	<i><i></i></i>	0.1070	¥22,000	40	4.0070
34		TOTAL PRODUCTION- IATAN- COMMON	\$59,883,936		\$1,681,269		
		STEAM					
35		PRODUCTION- PLUM POINT- STEAM					
36	310.000	Land & land Rights - Plum Point	\$844,424	0.00%	\$0	0	0.00%
37	311.000	Structures & Improvements - Plum Point	\$18,176,771	2.41%	\$438,060	77	-7.00%
38	312.000	Boiler Point Equipment - Plum Point	\$47,974,843	3.23%	\$1,549,587	40	-10.00%
39	312.000	Train Lease	\$4,587,451	7.98%	\$366,079	40 15	0.00%
40	312.000	Unit Train - Plum Point	\$10,868	8.45%	\$918	15	0.00%
40	314.000	Turbo Generator Units - Plum Point	\$15,240,174	2.84%	\$432,821	52	-15.00%
42	315.000	Accessory Electric Equipment - Plum	\$4,799,128	2.72%	\$130,536	50	-8.00%
		Point	. , ,		,		
43	316.000	Misc. Power Plant Equipment - Plum	\$2,556,981	3.01%	\$76,965	40	-4.00%
	I	Point	I	l l			

	<u>A</u>	<u>B</u>	<u>C</u>	D	<u>E</u>	<u>E</u>	G
Line	Account		MO Adjusted	Depreciation	Depreciation	Average	Net
Number	Number	Plant Account Description	Jurisdictional	Rate	Expense	Life	Salvage
44		TOTAL PRODUCTION- PLUM POINT- STEAM	\$94,190,640		\$2,994,966		
45		TOTAL STEAM PRODUCTION	\$457,022,391		\$14,057,677		
46		NUCLEAR PRODUCTION					
47		TOTAL NUCLEAR PRODUCTION	\$0		\$0		
48		HYDRAULIC PRODUCTION					
49		PRODUCTION- HYDRO					
50	330.000	Land & Land Rights - Hydro	\$199,944	0.00%	\$0	0	0.00%
51	331.000	Structures & Improvements - Hydro	\$2,150,825	2.94%	\$63,234	100	-10.00%
52	332.000	Reservoirs, Dams, Waterways - Hydro	\$3,126,072	2.15%	\$67,211	85	-10.00%
53	333.000	Water Wheels, Turbines & Generators	\$5,443,462	6.60%	\$359,268	90	-10.00%
54	334.000	Accessory Electric Equipment - Hydro	\$2,269,506	2.72%	\$61,731	70	-10.00%
55	335.000	Misc. Power Plant Equipment - Hydro	\$1,057,001	3.56%	\$37,629	45	0.00%
56	000.000	TOTAL PRODUCTION- HYDRO	\$14,246,810	0.0070	\$589,073	40	0.0070
57		TOTAL HYDRAULIC PRODUCTION	\$14,246,810		\$589,073		
58		OTHER PRODUCTION					
59		PRODUCTION- ENERGY CENTER					
60	340.000	Land & Land Rights - Energy	\$143,982	0.00%	\$0	0	0.00%
61	341.000	Structures & Improvements - Energy	\$3,767,587	7.33%	\$276,164	75	-2.00%
62	342.000	Fuel Holders, Producers & Access	\$1,210,907	0.00%	\$0	75	-2.00%
02	342.000	-	\$1,210,907	0.00%	φU	75	-2.00%
		Energy	***	5 0 40/	A4 500 400		0.000/
63	343.000	Prime Movers - Energy	\$29,372,077	5.34%	\$1,568,469	50	-2.00%
64	344.000	Generators - Energy	\$5,838,639	5.79%	\$338,057	50	-1.00%
65	345.000	Accessory Electric Equipment - Energy	\$2,302,344	5.67%	\$130,543	55	-5.00%
66	346.000	Misc. Power Plant Equipment - Energy	\$1,932,231	0.44%	\$8,502	60	-5.00%
67		TOTAL PRODUCTION- ENERGY CENTER	\$44,567,767		\$2,321,735		
68		PRODUCTION- ENERGY CENTER FT8					
69	341.000	Structures & Improvements - FT8	\$992,537	3.37%	\$33,448	75	-2.00%
70	342.000	Fuel Holders, Producers & Access FT8	\$1,261,295	2.95%	\$37,208	75	-2.00%
71	343.000	Prime Movers - FT8	\$49,104,514	4.06%	\$1,993,643	50	-2.00%
72	344.000	Generator - FT8	\$4,522,953	4.61%	\$208,508	50	-1.00%
73	345.000	Accessory Electric Equipment - FT8	\$3,186,833	3.45%	\$109,946	55	-5.00%
74	346.000	Misc. Power Plant Equipment - FT8	\$917,013	3.20%	\$29,344	60	-5.00%
75		TOTAL PRODUCTION- ENERGY CENTER FT8	\$59,985,145		\$2,412,097		
76		PRODUCTION- RIVERTON COMMON					
77	340.000	Land/Land Rights- RC	\$223,511	0.00%	\$0	0	0.00%
78		TOTAL PRODUCTION- RIVERTON COMMON	\$223,511		\$0		
79		PRODUCTION- RIVERTON UNIT 9, 10, 11					
80	341.000	Structures & Improvements - RU 10 & 11	\$9,967,403	6.57%	\$654,858	75	-2.00%
81	342.000	Fuel Holders, Producers & Access RU	\$1,822,852	4.18%	\$76,195	75	-2.00%
	0.40.000	10 & 11	AT 005 405		¢ 400 00-		
82	343.000	Prime Movers - RU 10 & 11	\$7,605,490	5.77%	\$438,837	50	-2.00%
83	344.000	Generators - RU 10 & 11	\$1,570,935	4.21%	\$66,136	50	-1.00%
84	345.000	Accessory Electric Equip. RU 10 & 11	\$1,853,130	5.45%	\$100,996	55	-5.00%

Line	<u>A</u> Account	<u>B</u>	<u>C</u> MO Adjusted	<u>D</u> Depreciation	<u>E</u> Depreciation	<u>F</u> Average	<u>G</u> Net
Number	Number	Plant Account Description	Jurisdictional	Rate	Expense	Life	Salvage
85	346.000	Misc. Power Plant Equip - RU 10 & 11	\$1,781,195	6.27%	\$111.681	60	-5.00%
86	• • • • • • • • • • • • • • • • • • • •	TOTAL PRODUCTION- RIVERTON UNIT 9,	\$24,601,005	0.21 /0	\$1,448,703		010070
		10, 11	, , ,		· , -,		
87		PRODUCTION- RIVERTON UNIT 12					
88	341.000	Structures & Improvements - RU 12	\$16,834,341	2.57%	\$432,643	75	-2.00%
89	342.000	Fuel Holders, Producers & Access RU 12	\$818,252	2.20%	\$18,002	75	-2.00%
90	343.000	Prime Movers - RU 12	\$134,186,879	2.84%	\$3,810,907	50	-2.00%
91	344.000	Generators - RU 12	\$19,205,385	2.86%	\$549,274	50	-1.00%
92	345.000	Accessory Electric Equipment - RU 12	\$23,126,875	2.91%	\$672,992	55	-5.00%
93	346.000	Misc. Power Plant Equipment - RU 12	\$2,493,689	2.39%	\$59,599	60	-5.00%
94		TOTAL PRODUCTION- RIVERTON UNIT	\$196,665,421		\$5,543,417		
95		PRODUCTION- STATE LINE UNIT 1					
96	340.000	Land and Land Rights - SL UT1	\$10,503	0.00%	\$0	0	0.00%
97	341.000	Structures & Improvements - SL UT1	\$981,306	0.73%	\$7,164	75	-2.00%
98	342.000	Fuel Holders, Producers & Accessories - SL UT1	\$2,857,526	1.51%	\$43,149	75	-2.00%
99	343.000	Prime Movers - SL UT1	\$23,839,471	2.92%	\$696,113	50	-2.00%
100	344.000	Generators - SL UT1	\$6,862,488	3.69%	\$253,226	50	-1.00%
101	345.000	Accessory Electric Equipment - SL UT1	\$2,932,550	2.97%	\$87,097	55	-5.00%
102	346.000	Misc. Power Plant Equipment - SL UT1	\$318,221	3.59%	\$11,424	60	-5.00%
103		TOTAL PRODUCTION- STATE LINE UNIT 1	\$37,802,065		\$1,098,173		
104		PRODUCTION- STATE LINE COMMON					
105	340.000	Land and Land Rights - SL Common	\$167,513	0.00%	\$0	0	0.00%
106	341.000	Structures & Improvements - SL Common	\$5,361,093	2.31%	\$123,841	75	-2.00%
107	342.000	Fuel Holders, Producers & Accessories - SL Common	\$200,174	0.00%	\$0	75	-2.00%
108	343.000	Prime Movers - SL Common	\$1,036,408	3.38%	\$35,031	50	-2.00%
109	345.000	Accessory Electric Equipment - SL Common	\$2,642,536	2.99%	\$79,012	55	-5.00%
110	346.000	Misc. Power Plant Equipment - SL Common	\$1,395,448	1.80%	\$25,118	60	-5.00%
111		TOTAL PRODUCTION- STATE LINE COMMON	\$10,803,172		\$263,002		
112		PRODUCTION- STATE LINE CC					
113	340.000	Land and Land Rights - SL CC	\$653,202	0.00%	\$0	0	0.00%
114	341.000	Structures and Improvements - SL CC	\$8,568,171	2.36%	\$202,209	75	-2.00%
115	342.000	Fuel Holders, Producers & Accessories - SL CC	\$180,421	0.00%	\$0	75	-2.00%
116	343.000	Prime Movers - SL CC	\$108,637,785	2.80%	\$3,041,858	50	-2.00%
117	344.000	Generators - SL CC	\$27,198,296	2.96%	\$805,070	50	-1.00%
118	345.000	Accessory Electric Equipment - SL CC	\$7,579,696	2.58%	\$195,556	55	-5.00%
119	346.000	Misc. Power Plant Equipment - SL CC	\$2,779,081	2.80%	\$77,814	60	-5.00%
120		TOTAL PRODUCTION- STATE LINE CC	\$155,596,652		\$4,322,507		
121		PRODUCTION- ASBURY					
122	340.000	Land - Asb	\$1,191,776	0.00%	\$0	0	0.00%
123	341.000	Structures - Asb	\$12,904,551	2.07%	\$267,124	75	-2.00%
124	342.000	Fuel Holders - Asb	\$2,143,001	1.29%	\$27,645	75	-2.00%
125	345.000	Access. Electric - Asb	\$167,068	0.63%	\$1,053	55	-5.00%
126 127	346.000	Misc. Equipment - Asb TOTAL PRODUCTION- ASBURY	\$929,232 \$17,335,628	1.96%	\$18,213 \$314,035	60	-5.00%

	<u>A</u>	<u>B</u>	<u>C</u>	D	E	E	<u>G</u>	
Line	Account		MO Adjusted	Depreciation	Depreciation	Average	Net	
Number	Number	Plant Account Description	Jurisdictional	Rate	Expense	Life	Salvage	
400		PRODUCTION DALLAS COUNTY						
128 129	340.000	PRODUCTION- DALLAS COUNTY Land- Dallas County	\$160,674	0.00%	\$0	0	0.00%	
129	340.000	TOTAL PRODUCTION- DALLAS COUNTY	\$160,674	0.00%	<u>\$0</u> \$0	U	0.00%	
150		TOTAL PRODUCTION DALLAS COUNT	\$100,074		φU			
131 132	341.000	PRODUCTION- PROSPERITY SOLAR	\$127,939	5.00%	¢c 207		0.000/	
132	341.000	Structures - PS Generators - PS	\$2,080,188	5.00%	\$6,397 \$104,009	0	0.00% 0.00%	
133	345.000	Access. Electric - PS	\$2,080,188 \$454,893	5.00%	\$104,009	0	0.00%	
134	345.000	Misc. Equipment - PS	\$6,634	5.00%	\$332	0	0.00%	
136	540.000	TOTAL PRODUCTION- PROSPERITY	\$2,669,654	5.00%	\$133,483	v	0.0070	
100		SOLAR	φ <u>2</u> ,000,004		<i>\</i> 100,400			
137		PRODUCTION- NEOSHO RIDGE						
138	341.000	Structures- NR	\$9,825,560	3.33%	\$327,191	0	0.00%	
139	344.000	Generators- NR	\$223,600,531	3.33%	\$7,445,898	0	0.00%	
140	345.000	Access. Electric-NR	\$4,563,276	3.33%	\$151,957	0	0.00%	
141	346.000	Misc. Equipment	\$1,026,050	3.33%	\$34,167	0	0.00%	
142		TOTAL PRODUCTION- NEOSHO RIDGE	\$239,015,417		\$7,959,213			
143		PRODUCTION- NORTH FOLK						
144	341.000	Structures -NF	\$2,026,534	3.33%	\$67,484	0	0.00%	
145	344.000	Generators -NF	\$109,652,516	3.33%	\$3,651,429	0	0.00%	
146	345.000	Access. Electric -NF	\$2,237,806	3.33%	\$74,519	0	0.00%	
147	346.000	Misc. Equipment -NF	\$508,996	3.33%	\$16,950	0	0.00%	
148		TOTAL PRODUCTION- NORTH FOLK	\$114,425,852		\$3,810,382			
149		PRODUCTION- KINGS POINT						
150	341.000	Structures - KP	\$4,856,989	3.33%	\$161,738	0	0.00%	
151	344.000	Generators - KP	\$110,530,637	3.33%	\$3,680,670	0	0.00%	
152	345.000	Access. Electric - KP	\$2,255,727	3.33%	\$75,116	0	0.00%	
153	346.000	Misc. Equipment - KP	\$507,199	3.33%	\$16,890	0	0.00%	
154		TOTAL PRODUCTION- KINGS POINT	\$118,150,552		\$3,934,414			
155		TOTAL OTHER PRODUCTION	\$1,022,002,515		\$33,561,161			
156		TOTAL PRODUCTION PLANT	\$1,493,271,716		\$48,207,911			
157		TRANSMISSION PLANT						
158	350.000	Land - TP	\$10,636,797	0.00%	\$0	0	0.00%	
159	352.000	Structures & Improvements - TP	\$5,185,520	1.07%	\$55,485	80	-10.00%	
160	353.000	Station Equipment - TP	\$180,372,818	2.44%	\$4,401,097	50	-20.00%	
161	354.000	Towers and Fixtures - TP	\$2,694,307	1.17%	\$31,523	75	-10.00%	
162		Poles and Fixtures - TP	\$117,866,512	3.60%	\$4,243,194	59	-100.00%	
163	356.000	Overhead Conductors & Devices - TP	\$110,872,348	1.82%	\$2,017,877	70	-25.00%	
164		TOTAL TRANSMISSION PLANT	\$427,628,302		\$10,749,176			
165		TRANSMISSION PLANT- IATAN						
166	352.000	Structures & Improvements- latan	\$19,503	1.07%	\$209	80	-10.00%	
167	353.000	Station Equipment- latan	\$710,672	2.44%	\$17,340	50	-20.00%	
168		TOTAL TRANSMISSION PLANT- IATAN	\$730,175		\$17,549			
169		TRANSMISSION PLANT- NEOSHO RIDGE						
170	353.000	Station Equipment - NR	\$2,909,711	2.44%	\$70,997	50	-20.00%	
171	355.000	Poles & Fixtures - NR	\$11,367,182	3.60%	\$409,219	59	-100.00%	
172	356.000	OH Conductor - NR	\$11,367,182	1.82%	\$206,883	70	-25.00%	
173		TOTAL TRANSMISSION PLANT- NEOSHO RIDGE	\$25,644,075		\$687,099			
174		TRANSMISSION PLANT- NORTH FOLK						

	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	E	G
Line	Account		MO Adjusted	Depreciation	Depreciation	Average	Net
Number	Number	Plant Account Description	Jurisdictional	Rate	Expense	Life	Salvage
			A 4 404 040	• • • • •	60 4 70 4		20 20 2
175	353.000	Station EquipNF Tran	\$1,424,619	2.44%	\$34,761	50	-20.00%
176	355.000	Poles & Fixtures -NF Tran	\$2,410,150	3.60%	\$86,765	59	-100.00%
177	356.000	OH Conductor -NF Tran	\$2,410,150	1.82%	\$43,865	70	-25.00%
178		TOTAL TRANSMISSION PLANT- NORTH FOLK	\$6,244,919		\$165,391		
179		TRANSMISSION PLANT- KINGS POINT					
180	353.000	Station Equip KP	\$1,438,334	2.44%	\$35,095	50	-20.00%
181	355.000	Poles & Fixtures- KP	\$5,619,047	3.60%	\$202,286	59	-100.00%
182	356.000	OH Conductor- KP	\$5,619,047	1.82%	\$102,267	70	-25.00%
183		TOTAL TRANSMISSION PLANT- KINGS POINT	\$12,676,428		\$339,648		
184		DISTRIBUTION PLANT	AE 400 504	0.000/	**		0.000/
185	360.000	Land/Land Rights - DP	\$5,428,534	0.00%	\$0	0	0.00%
186	361.000	Structures & Improvements - DP	\$39,726,136	1.94%	\$770,687	55	-10.00%
187	362.000	Station Equipment - DP	\$154,570,630	2.11%	\$3,261,440	51	-15.00%
188	364.000	Poles, Towers, & Fixtures - DP	\$228,555,637	5.05% 3.10%	\$11,542,060 \$6,538,739	51 64	-125.00%
189 190	365.000 366.000	Overhead Conductors & Devices - DP Underground Conduit - DP	\$210,927,057 \$51,628,122			53	-100.00% -20.00%
190	367.000	Underground Conductors & Devices - DP	\$51,638,133 \$67,746,662	1.76% 1.56%	\$908,831 \$1,056,848	54	-20.00%
191	368.000	Line Transformers - DP	\$127,956,841	1.88%	\$1,056,848	50 50	-25.00%
192	369.000	Services - DP	\$88,025,614	3.32%	\$2,922,450	54	-100.00%
193	370.000	Meters - DP	\$39,748,007	4.39%	\$1,744,938	30	-2.00%
195	371.000	Meter Installations/Private Lights - DP	\$16,038,727	3.48%	\$558,148	28	-40.00%
196	373.000	Street Lighting and Signal Systems - DP	\$19,771,410	3.90%	\$771,085	45	-60.00%
197	375.000	Charging Stations - DP	\$476,806	5.00%	\$23,840	20	0.00%
198		TOTAL DISTRIBUTION PLANT	\$1,050,610,194		\$32,504,655		
199		INCENTIVE COMPENSATION					
		CAPITALIZATION					
200		Compenstation Employee Stock Purchase	\$0	0.00%	\$0	0	0.00%
		Plan					
201		TOTAL INCENTIVE COMPENSATION	\$0		\$0		
		CAPITALIZATION					
202		GENERAL PLANT					• • • • •
203	389.000	Land/Land Rights - GP	\$943,470	0.00%	\$0	0	0.00%
204	390.000	Structures & Improvements - GP	\$14,673,635	1.73%	\$253,854	45	-10.00%
205 206	391.000 391.100	Office Furniture & Equipment - GP Computer Equipment - GP	\$4,755,096	5.00% 20.00%	\$237,755	20 5	0.00% 0.00%
206	391.100	Furniture Lease - GP	\$15,551,166 \$16,340	0.00%	\$3,110,233 \$0	5	0.00%
207	391.200	Transportation Equipment - GP	\$10,340	5.20%	ەر \$1,052,933	13	10.00%
200	393.000	Stores Equipment - GP	\$1,867,875	2.86%	\$53,421	35	0.00%
209	393.000	Tools, Shop, & Garage Equipment - GP	\$8,046,271	5.00%	\$402,314	20	0.00%
210	395.000	Laboratory Equipment - GP	\$2,898,018	5.00%	\$402,314 \$144,901	20	0.00%
212	396.000	Power Operated Equipment - GP	\$23,556,878	4.62%	\$1,088,328	17	5.00%
213	397.000	Communication Equipment - GP	\$9,622,276	6.67%	\$641,806	15	0.00%
214	398.000	Miscellaneous Equipment - GP	\$282,856	2.94%	\$8,316	34	0.00%
215		TOTAL GENERAL PLANT	\$102,462,598		\$6,993,861		
216		Total Depreciation	\$3,198,770,285		\$99,665,290		

Note: Average Life and Net Salvage columns are informational and have no impact on the entered Depreciation Rate.

	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	E	E	<u>G</u>	<u>H</u>	L
Line	Account		Total	Adjust.			Jurisdictional		MO Adjusted
Number	Number	Depreciation Reserve Description	Reserve	Number	Adjustments	Reserve	Allocations	Adjustments	Jurisdictional
1		INTANGIBLE PLANT							
2	302.000	Organization	\$0	R-2	\$0	\$0	87.4520%	\$0	\$0
3	302.000	Franchises and Consents	\$0	R-3	\$0	\$0	87.4520%	\$0	\$0
4	303.000	Misc Intangible	\$0	R-4	\$0	\$0	87.4520%	\$0	\$0
5	303.100	Misc Intangible- NR	\$0	R-5	\$0	\$0	87.4520%	\$0	\$0
6	303.200	Misc Intangible- NF	\$0	R-6	\$0	\$0	87.4520%	\$0	\$0
7	303.300	Misc Intangible- KP	\$0	R-7	<u>\$0</u>	<u>\$0</u>	87.4520%	\$0	\$0
8		TOTAL INTANGIBLE PLANT	\$0		\$0	\$0		\$0	\$0
9		PRODUCTION PLANT							
10		STEAM PRODUCTION							
11	240.000	PRODUCTION- IATAN- STEAM	¢o	D 40	¢0	¢0.	00.00000/	¢0,	¢0
12	310.000 311.000	Land & Land Rights - latan	\$0 \$2.007.424	R-12	\$0 \$22.424	\$0 \$2,933,697	88.2800% 88.2800%	\$0 \$0	\$0 \$2,500,000
13 14	312.000	Structures & Improvements - latan Boiler Plant Equipment - latan	\$2,967,121 \$40,659,276	R-13 R-14	-\$33,424 -\$455,302	\$2,933,697 \$40,203,974	88.2800% 88.2800%	\$0 \$0	\$2,589,868 \$35,492,068
14	312.000	Unit Train - latan		R-14 R-15	-\$455,502 -\$23,951	\$189,825	88.2800%	\$0 \$0	\$35,492,000
15	312.000	Turbo Generator Units - latan	\$213,776 \$6,636,579	R-15 R-16	-\$23,951	\$5,893,043	88.2800%	\$0 \$0	\$5,202,378
17	315.000	Accessory Electric Equipment - latan	\$4,277,895	R-10	-\$479,278	\$3,798,617	88.2800%	\$0 \$0	\$3,353,419
18	316.000	Misc. Power Plant Equipment - latan	\$801,330	R-17	-\$89,778	\$711,552	88.2800%	\$0 \$0	\$628,158
19	310.000	TOTAL PRODUCTION- IATAN- STEAM	\$55,555,977	K-10	-\$1,825,269	\$53,730,708	00.2000 /0	\$0	\$47,433,469
13		TOTAL TRODUCTION TATAN STEAM	455,555,511		-\$1,023,203	\$33,730,700		ψŪ	φ+7,433,403
20		PRODUCTION- IATAN 2- STEAM							
21	311.000	Structures & Improvements - latan 2	\$3,778,333	R-21	\$0	\$3,778,333	88.2800%	\$0	\$3,335,512
22	312.000	Boiler Plant Equipment - latan 2	\$23,370,450	R-22	\$0	\$23,370,450	88.2800%	\$0	\$20,631,433
23	314.000	Turbo Generator Units - latan 2	\$8,718,569	R-23	\$0	\$8,718,569	88.2800%	\$0	\$7,696,753
24	315.000	Accessory Electric Equipment - latan 2	\$2,044,612	R-24	\$0	\$2,044,612	88.2800%	\$0	\$1,804,983
25	316.000	Misc. Power Plant Equipment - latan 2	\$492,657	R-25	\$0	\$492,657	88.2800%	\$0	\$434,918
26		TOTAL PRODUCTION- IATAN 2- STEAM	\$38,404,621		\$0	\$38,404,621		\$0	\$33,903,599
27		PRODUCTION- IATAN- COMMON STEAM							
28	310.000	Land & Land Rights - latan Common	\$0	R-28	\$0	\$0	88.2800%	\$0	\$0
29	311.000	Structures & Improvements - latan	\$2,124,244	R-29	\$0	\$2,124,244	88.2800%	\$0	\$1,875,283
		Common							
30	312.000	Boiler Plant Equipment - latan Common	\$7,581,766	R-30	\$0	\$7,581,766	88.2800%	\$0	\$6,693,183
31	314.000	Turbo Generator Units - Iatan Common	\$206,553	R-31	\$0	\$206,553	88.2800%	\$0	\$182,345
32	315.000	Accessory Electric Equipment - latan	\$809,600	R-32	\$0 \$0	\$809,600	88.2800%	\$0 \$0	\$714,715
52	313.000	Common	4000,000	1.92	ψŪ	4003,000	00.200070	ψυ	φ/14,/10
33	316.000	Misc. Power Plant Equipment - latan	\$79,280	R-33	\$0	\$79,280	88.2800%	\$0	\$69,988
		Common	4 • • , = • •			* ···,··			+,
34		TOTAL PRODUCTION- IATAN- COMMON	\$10,801,443		\$0	\$10,801,443		\$0	\$9,535,514
		STEAM							
05		PRODUCTION DUIN DOINT OTEAM							
35	240.000	PRODUCTION- PLUM POINT- STEAM Land & land Rights - Plum Point	¢0.	D 20	¢0.	¢0	00.00000/	¢0	¢0.
36 37	310.000 311.000	Structures & Improvements - Plum Point	\$0 \$4 422 897	R-36	\$0 \$0	\$0 \$4,423,887	88.2800% 88.2800%	\$0 \$0	\$0 \$2 005 407
31	311.000	Structures & improvements - Frum Form	\$4,423,887	R-37	\$0	\$4,423,007	00.2000%	\$0	\$3,905,407
38	312.000	Boiler Point Equipment - Plum Point	\$11,821,070	R-38	\$0	\$11,821,070	88.2800%	\$0	\$10,435,641
39	312.000	Train Lease	\$3,625,263	R-30	\$0 \$0	\$3,625,263	88.2800%	\$0 \$0	\$3,200,382
40	312.000	Unit Train - Plum Point	\$4,663	R-40	\$0 \$0	\$4,663	88.2800%	\$0	\$4,116
41	314.000	Turbo Generator Units - Plum Point	\$3,644,449	R-41	\$0	\$3,644,449	88.2800%	\$0	\$3,217,320
41	315.000	Accessory Electric Equipment - Plum	\$1,222,667	R-41	\$0 \$0	\$1,222,667	88.2800%	\$0 \$0	\$1,079,370
	010.000	Point	<i><i>(</i></i> , <i>222</i> ,00)		ΨŪ	<i><i>ψ</i>,<i>μ</i>,<i>μ</i>,<i>μ</i>,<i>μ</i>,<i>μ</i>,<i>μ</i>,<i>μ</i>,<i>μ</i>,<i>μ</i>,<i>μ</i></i>	00.200070	ψu	\$1,010,010
43	316.000	Misc. Power Plant Equipment - Plum	\$649,537	R-43	\$0	\$649,537	88.2800%	\$0	\$573,411
		Point							
44		TOTAL PRODUCTION- PLUM POINT- STEAM	\$25,391,536		\$0	\$25,391,536		\$0	\$22,415,647
AE			\$130,153,577		_\$4 90F 000	\$120 220 200		\$0	\$110 000 000
45			ə 130,133,377		-\$1,825,269	\$128,328,308		\$U	\$113,288,229
46		NUCLEAR PRODUCTION							
47		TOTAL NUCLEAR PRODUCTION	\$0		\$0	\$0		\$0	\$0
	1			1			1		

	<u>A</u>	<u>B</u>	<u>C</u>	D	E	E	<u>G</u>	Н	
Line	Account	₽	Total	Adjust.	<u> </u>		Jurisdictional		MO Adjusted
Number	Number	Depreciation Reserve Description	Reserve	Number	Adjustments	Reserve	Allocations	Adjustments	Jurisdictional
48		HYDRAULIC PRODUCTION							
40		PRODUCTION- HYDRO							
49 50	330.000	Land & Land Rights - Hydro	\$0	R-50	\$0	\$0	88.2800%	\$0	\$0
51	331.000	Structures & Improvements - Hydro	\$0 \$277,440	R-50 R-51	\$0 \$0	\$0 \$277,440	88.2800%	\$0 \$0	\$0 \$244,924
52	332.000	Reservoirs, Dams, Waterways - Hydro	\$1,672,155	R-52	\$0 \$0	\$1,672,155	88.2800%	\$0	\$1,476,178
53	333.000	Water Wheels, Turbines & Generators	\$1,070,786	R-52	\$0 \$0	\$1,070,786	88.2800%	\$0 \$0	\$945,290
54	334.000	Accessory Electric Equipment - Hydro	\$330,612	R-54	\$0 \$0	\$330,612	88.2800%	\$0	\$291,864
55	335.000	Misc. Power Plant Equipment - Hydro	\$160,422	R-55	\$0	\$160,422	88.2800%	\$0	\$141,621
56		TOTAL PRODUCTION- HYDRO	\$3,511,415		\$0	\$3,511,415		\$0	\$3,099,877
			<u> </u>					**	
57		TOTAL HYDRAULIC PRODUCTION	\$3,511,415		\$0	\$3,511,415		\$0	\$3,099,877
58		OTHER PRODUCTION							
59		PRODUCTION- ENERGY CENTER							
60	340.000	Land & Land Rights - Energy	\$0	R-60	\$0	\$0	88.2800%	\$0	\$0
61	341.000	Structures & Improvements - Energy	\$1,945,287	R-61	\$0	\$1,945,287	88.2800%	\$0	\$1,717,299
62	342.000	Fuel Holders, Producers & Access	\$1,539,546	R-62	\$0	\$1,539,546	88.2800%	\$0	\$1,359,111
		Energy							
63	343.000	Prime Movers - Energy	\$19,948,519	R-63	\$0	\$19,948,519	88.2800%	\$0	\$17,610,553
64	344.000	Generators - Energy	\$4,647,249	R-64	\$0	\$4,647,249	88.2800%	\$0	\$4,102,591
65	345.000	Accessory Electric Equipment - Energy	\$1,779,938	R-65	\$0	\$1,779,938	88.2800%	\$0	\$1,571,329
66	346.000	Misc. Power Plant Equipment - Energy	\$2,224,788	R-66	\$0	\$2,224,788	88.2800%	\$0	\$1,964,043
67		TOTAL PRODUCTION- ENERGY CENTER	\$32,085,327		\$0	\$32,085,327		\$0	\$28,324,926
68		PRODUCTION- ENERGY CENTER FT8							
69	341.000	Structures & Improvements - FT8	\$342,320	R-69	\$0	\$342,320	88.2800%	\$0	\$302,200
70	342.000	Fuel Holders, Producers & Access FT8	\$567,463	R-70	\$0	\$567,463	88.2800%	\$0	\$500,956
71	343.000	Prime Movers - FT8	\$10,522,733	R-71	\$0	\$10,522,733	88.2800%	\$0	\$9,289,469
72	344.000	Generator - FT8	\$397,510	R-72	\$0	\$397,510	88.2800%	\$0	\$350,922
73	345.000	Accessory Electric Equipment - FT8	\$1,270,120	R-73	\$0	\$1,270,120	88.2800%	\$0	\$1,121,262
74	346.000	Misc. Power Plant Equipment - FT8	\$380,149	R-74	\$0	\$380,149	88.2800%	\$0	\$335,596
75		TOTAL PRODUCTION- ENERGY CENTER	\$13,480,295		\$0	\$13,480,295		\$0	\$11,900,405
		FT8							
76		PRODUCTION- RIVERTON COMMON							
77	340.000	Land/Land Rights- RC	\$0	R-77	\$0	\$0	88.2800%	\$0	\$0
78		TOTAL PRODUCTION- RIVERTON COMMON	\$0		\$0	\$0		\$0	\$0
		COMMON							
79		PRODUCTION- RIVERTON UNIT 9, 10, 11							
80	341.000	Structures & Improvements - RU 10 & 11	\$3,353,984	R-80	\$0	\$3,353,984	88.2800%	\$0	\$2,960,897
81	342.000	Fuel Holders, Producers & Access RU	\$338,224	R-81	\$0	\$338,224	88.2800%	\$0	\$298,584
		10 & 11							
82	343.000	Prime Movers - RU 10 & 11	\$2,761,476	R-82	\$0	\$2,761,476	88.2800%	\$0	\$2,437,831
83	344.000	Generators - RU 10 & 11	\$993,661	R-83	\$0	\$993,661	88.2800%	\$0	\$877,204
84	345.000	Accessory Electric Equip. RU 10 & 11	\$693,733	R-84	\$0	\$693,733	88.2800%	\$0	\$612,427
85	346.000	Misc. Power Plant Equip - RU 10 & 11	\$429,306	R-85	\$0	\$429,306	88.2800%	\$0	\$378,991
86		TOTAL PRODUCTION- RIVERTON UNIT 9, 10, 11	\$8,570,384		\$0	\$8,570,384		\$0	\$7,565,934
a -									
87		PRODUCTION- RIVERTON UNIT 12	AA · · · · 	.	A -	AA ····		A -	** • • • • • • •
88	341.000	Structures & Improvements - RU 12	\$2,441,730	R-88	\$0	\$2,441,730	88.2800%	\$0	\$2,155,559
89	342.000	Fuel Holders, Producers & Access RU	\$231,847	R-89	\$0	\$231,847	88.2800%	\$0	\$204,675
~~	242.000	12 Brime Meyere BIL 12	¢40 577 004	P oo	* *	\$40 E77 004	00 00000/	**	\$40 400 00 f
90	343.000	Prime Movers - RU 12 Generators - RU 12	\$18,577,281	R-90	\$0 \$0	\$18,577,281	88.2800%	\$0 \$0	\$16,400,024
91 02	344.000	Generators - RU 12 Accessory Electric Equipment - RU 12	\$3,444,143	R-91	\$0 \$0	\$3,444,143	88.2800%	\$0 \$0	\$3,040,489 \$3,613,991
92	345.000 346.000	Accessory Electric Equipment - RU 12 Misc. Power Plant Equipment - RU 12	\$4,093,782	R-92 R-93	\$0 \$0	\$4,093,782	88.2800%	\$0 \$0	\$3,613,991 \$605,533
93 94	340.000	TOTAL PRODUCTION- RIVERTON UNIT	\$685,923 \$29,474,706	R-93	<u>\$0</u> \$0	\$685,923 \$29,474,706	88.2800%	\$0	\$605,533 \$26,020,271
34		12	φ 23,414,100		φU	y23,414,100		φυ	Ψ£0,020,27 I
95		PRODUCTION- STATE LINE UNIT 1							
96	340.000	Land and Land Rights - SL UT1	\$0	R-96	\$0	\$0	88.2800%	\$0	\$0
97	341.000	Structures & Improvements - SL UT1	\$1,031,108		\$0	\$1,031,108	88.2800%	\$0	\$910,262
			. , ,						

	<u>A</u>	<u>B</u>	<u>C</u>	D	<u>E</u>	E	<u>G</u>	<u>H</u>	L
Line	Account		Total	Adjust.			Jurisdictional	Jurisdictional	MO Adjusted
Number	Number	Depreciation Reserve Description	Reserve	Number	Adjustments	Reserve	Allocations	Adjustments	Jurisdictional
98	342.000	Fuel Holders, Producers & Accessories - SL UT1	\$2,467,299	R-98	\$0	\$2,467,299	88.2800%	\$0	\$2,178,132
99	343.000	Prime Movers - SL UT1	\$14,327,529	R-99	\$0	\$14,327,529	88.2800%	\$0	\$12,648,343
100	344.000	Generators - SL UT1	\$2,862,059	R-100	\$0	\$2,862,059	88.2800%	\$0	\$2,526,626
101	345.000	Accessory Electric Equipment - SL UT1	\$1,721,266	R-101	\$0	\$1,721,266	88.2800%	\$0	\$1,519,534
102	346.000	Misc. Power Plant Equipment - SL UT1	\$124,270	R-102	\$0	\$124,270	88.2800%	\$0	\$109,706
103		TOTAL PRODUCTION- STATE LINE UNIT	\$22,533,531		\$0	\$22,533,531		\$0	\$19,892,603
		1							
104		PRODUCTION- STATE LINE COMMON							
104	340.000	Land and Land Rights - SL Common	\$0	R-105	\$0	\$0	88.2800%	\$0	\$0
106	341.000	Structures & Improvements - SL	\$1,405,303	R-105	\$0 \$0	\$1,405,303	88.2800%	\$0 \$0	\$1,240,601
		Common				•••			•••••••
107	342.000	Fuel Holders, Producers & Accessories -	\$247,555	R-107	\$0	\$247,555	88.2800%	\$0	\$218,542
		SL Common							
108	343.000	Prime Movers - SL Common	\$68,322	R-108	\$0	\$68,322	88.2800%	\$0	\$60,315
109	345.000	Accessory Electric Equipment - SL	\$744,471	R-109	\$0	\$744,471	88.2800%	\$0	\$657,219
440	0.40.000	Common	¢0.44.407	D 440	* 0	¢0.44.407	00.00000	**	¢040.000
110	346.000	Misc. Power Plant Equipment - SL Common	\$241,197	R-110	\$0	\$241,197	88.2800%	\$0	\$212,929
111		TOTAL PRODUCTION- STATE LINE	\$2,706,848		\$0	\$2,706,848		\$0	\$2,389,606
		COMMON	<i>42,100,040</i>		ΨŪ	φ2,700,040		ψυ	ψ2,000,000
112		PRODUCTION- STATE LINE CC							
113	340.000	Land and Land Rights - SL CC	\$0	R-113	\$0	\$0	88.2800%	\$0	\$0
114	341.000	Structures and Improvements - SL CC	\$2,854,716	R-114	\$0	\$2,854,716	88.2800%	\$0	\$2,520,143
115	342.000	Fuel Holders, Producers & Accessories -	\$220,677	R-115	\$0	\$220,677	88.2800%	\$0	\$194,814
440	343.000	SL CC	¢00 400 000	D 440	* 0	\$00 400 000	00.00000	**	¢04 077 000
116 117	343.000	Prime Movers - SL CC Generators - SL CC	\$36,109,888 \$8,996,210	R-116 R-117	\$0 \$0	\$36,109,888 \$8,996,210	88.2800% 88.2800%	\$0 \$0	\$31,877,809 \$7,941,854
117	345.000	Accessory Electric Equipment - SL CC	\$2,854,124	R-117	\$0 \$0	\$2,854,124	88.2800%	\$0 \$0	\$2,519,621
119	346.000	Misc. Power Plant Equipment - SL CC	\$796,161	R-119	\$0 \$0	\$796,161	88.2800%	\$0 \$0	\$702,851
120		TOTAL PRODUCTION- STATE LINE CC	\$51,831,776		\$0	\$51,831,776		\$0	\$45,757,092
121		PRODUCTION- ASBURY							
122	340.000	Land - Asb	\$0	R-122	\$0	\$0	88.2800%	\$0	\$0
123	341.000	Structures - Asb	\$5,404,409	R-123	\$0 \$0	\$5,404,409	88.2800%	\$0	\$4,771,012
124 125	342.000 345.000	Fuel Holders - Asb Access. Electric - Asb	\$1,596,879 \$175,063	R-124 R-125	\$0 \$0	\$1,596,879 \$175,063	88.2800% 88.2800%	\$0 \$0	\$1,409,725 \$154,546
125	346.000	Misc. Equipment - Asb	\$340,795	R-125	\$0 \$0	\$340,795	88.2800%	\$0 \$0	\$300,854
127	040.000	TOTAL PRODUCTION- ASBURY	\$7,517,146		\$0 \$0	\$7,517,146	00.200070	\$0	\$6,636,137
					• -	• • • •		•	• • • • • • • • • •
128		PRODUCTION- DALLAS COUNTY							
129	340.000	Land- Dallas County	\$0	R-129	\$0_	\$0	88.2800%	\$0_	\$0
130		TOTAL PRODUCTION- DALLAS COUNTY	\$0		\$0	\$0		\$0	\$0
131		PRODUCTION- PROSPERITY SOLAR							
132	341.000	Structures - PS	\$1,208	R-132	\$0	\$1,208	88.2800%	\$0	\$1,066
133	344.000	Generators - PS		R-133	\$0	\$19,635	88.2800%	\$0 \$0	\$17,334
134	345.000	Access. Electric - PS	\$4,294	R-134	\$0	\$4,294	88.2800%	\$0	\$3,791
135	346.000	Misc. Equipment - PS	\$63	R-135	\$0	\$63	88.2800%	\$0	\$56
136		TOTAL PRODUCTION- PROSPERITY	\$25,200		\$0	\$25,200		\$0	\$22,247
		SOLAR							
137	0.44.000	PRODUCTION- NEOSHO RIDGE	¢00 5 40	D 400	* 0	\$00 F 40	00.00000	**	¢00.000
138	341.000 344.000	Structures- NR Generators- NR	\$29,549	R-138 R-139	\$0 \$0	\$29,549	88.2800% 88.2800%	\$0 \$0	\$26,086 \$593,633
139 140	345.000	Access. Electric-NR	\$672,443 \$13,723	R-139 R-140	\$0 \$0	\$672,443 \$13,723	88.2800%	\$0 \$0	\$12,115
140	345.000	Misc. Equipment	\$3,086	R-140	\$0 \$0	\$3,086	88.2800%	\$0 \$0	\$2,724
142		TOTAL PRODUCTION- NEOSHO RIDGE	\$718,801		\$0	\$718,801		\$0	\$634,558
143		PRODUCTION- NORTH FOLK							
144	341.000	Structures -NF	\$38,172	R-144	\$0	\$38,172	88.2800%	\$0	\$33,698
145	344.000	Generators -NF	\$2,066,112	R-145	\$0	\$2,066,112	88.2800%	\$0	\$1,823,964
146	345.000	Access. Electric -NF	\$42,166	R-146	\$0 \$0	\$42,166	88.2800%	\$0 \$0	\$37,224
147	346.000	Misc. Equipment -NF TOTAL PRODUCTION- NORTH FOLK	<u>\$9,570</u> \$2,156,020	R-147	<u>\$0</u> \$0	<u>\$9,570</u> \$2,156,020	88.2800%	<u>\$0</u> \$0	<u>\$8,448</u> \$1,903,334
148									

	A	B	<u>C</u>	D	E	E	G	Н	<u>l</u>
Line	Account	—	Total	Adjust.	—		Jurisdictional		MO Adjusted
Number	Number	Depreciation Reserve Description	Reserve	Number	Adjustments	Reserve	Allocations	Adjustments	Jurisdictional
149		PRODUCTION- KINGS POINT	•			•			•
150	341.000	Structures - KP	\$15,741	R-150	\$0 \$0	\$15,741	88.2800%	\$0	\$13,896
151	344.000 345.000	Generators - KP Access, Electric - KP	\$358,225	R-151	\$0 \$0	\$358,225	88.2800% 88.2800%	\$0 \$0	\$316,241
152 153	345.000	Misc. Equipment - KP	\$7,311 \$1,644	R-152 R-153	\$0 \$0	\$7,311 \$1,644	88.2800% 88.2800%	\$0 \$0	\$6,454 \$1,451
154	340.000	TOTAL PRODUCTION- KINGS POINT	\$382,921	K-155	\$0	\$382,921	00.2000 /8	\$0	\$338,042
134		TOTAL TRODUCTION RINGS TOINT	\$302,921		φυ	\$J02,521		ψυ	\$JJ0,042
155		TOTAL OTHER PRODUCTION	\$171,482,955		\$0	\$171,482,955		\$0	\$151,385,155
156		TOTAL PRODUCTION PLANT	\$305,147,947		-\$1,825,269	\$303,322,678		\$0	\$267,773,261
157				5 4 5 9				••	
158	350.000 352.000	Land - TP Structures & Improvements - TP	\$0	R-158	\$0 ©	\$0 \$1.562.721	88.2800%	\$0 \$0	\$0 \$1.379.570
159 160	352.000		\$1,562,721	R-159 R-160	\$0 ©	• / /	88.2800% 88.2800%	\$0 \$0	• //
160	353.000	Station Equipment - TP Towers and Fixtures - TP	\$48,682,927 \$1,049,396	R-160	\$0 \$0	\$48,682,927 \$1,049,396	88.2800%	\$0 \$0	\$42,977,288 \$926,407
162	355.000	Poles and Fixtures - TP	\$34,136,271	R-162	\$0 \$0	\$34,136,271	88.2800%	\$0 \$0	\$30,135,500
163	356.000	Overhead Conductors & Devices - TP	\$30,815,547	R-162	\$0 \$0	\$30,815,547	88.2800%	\$0 \$0	\$27,203,965
164	330.000	TOTAL TRANSMISSION PLANT	\$116,246,862	11100	\$0	\$116,246,862	00.200070	<u>\$0</u>	\$102,622,730
			¢0,20,002		* *	••••		**	¢,
165		TRANSMISSION PLANT- IATAN							
166	352.000	Structures & Improvements- latan	\$45,539	R-166	\$0	\$45,539	88.2800%	\$0	\$40,202
167	353.000	Station Equipment- latan	\$569,545	R-167	-\$1,268	\$568,277	88.2800%	\$0	\$501,675
168		TOTAL TRANSMISSION PLANT- IATAN	\$615,084		-\$1,268	\$613,816		\$0	\$541,877
169		TRANSMISSION PLANT- NEOSHO RIDGE	A 4 A 4	5 4 7 9		A 4 4 4 4		••	A 4 000
170	353.000	Station Equipment - NR	\$4,894	R-170	\$0	\$4,894	88.2800%	\$0	\$4,320
171	355.000	Poles & Fixtures - NR	\$33,448	R-171	\$0 ©0	\$33,448	88.2800%	\$0 \$0	\$29,528
172	356.000		\$18,571	R-172	\$0 \$0	\$18,571	88.2800%	\$0 \$0	\$16,394
173		TOTAL TRANSMISSION PLANT- NEOSHO RIDGE	\$56,913		\$0	\$56,913		\$ 0	\$50,242
		RIDGE							
174		TRANSMISSION PLANT- NORTH FOLK							
175	353.000	Station EquipNF Tran	\$35,406	R-175	\$0	\$35,406	88.2800%	\$0	\$31,256
176	355.000	Poles & Fixtures -NF Tran	\$44,588	R-176	\$0	\$44,588	88.2800%	\$0	\$39,362
177	356.000	OH Conductor -NF Tran	\$27,987	R-177	\$0	\$27,987	88.2800%	\$0	\$24,707
178		TOTAL TRANSMISSION PLANT- NORTH	\$107,981		\$0	\$107,981		\$0	\$95,325
		FOLK							
179		TRANSMISSION PLANT- KINGS POINT							• • • • • •
180	353.000	Station Equip KP	\$2,607	R-180	\$0	\$2,607	88.2800%	\$0	\$2,301
181	355.000	Poles & Fixtures- KP	\$17,818	R-181	\$0	\$17,818	88.2800%	\$0	\$15,730
182	356.000	OH Conductor- KP	\$9,893	R-182	<u>\$0</u>	\$9,893	88.2800%	\$0	\$8,734
183		TOTAL TRANSMISSION PLANT- KINGS POINT	\$30,318		\$0	\$30,318		\$0	\$26,765
184		DISTRIBUTION PLANT							
185	360.000	Land/Land Rights - DP	\$0	R-185	\$0	\$0	85.9229%	\$0	\$0
186	361.000	Structures & Improvements - DP	\$7,092,788	R-186	\$0	\$7,092,788	85.9229%	\$0	\$6,094,329
187	362.000	Station Equipment - DP	\$44,014,857	R-187	-\$2,345	\$44,012,512	85.9229%	\$0	\$37,816,827
188	364.000	Poles, Towers, & Fixtures - DP	\$116,986,687	R-188	\$0	\$116,986,687	85.9229%	\$0	\$100,518,354
189	365.000	Overhead Conductors & Devices - DP	\$119,566,073	R-189	\$0	\$119,566,073	85.9229%	\$0	\$102,734,637
190	366.000	Underground Conduit - DP	\$24,116,151	R-190	\$0	\$24,116,151	85.9229%	\$0	\$20,721,296
191	367.000	Underground Conductors & Devices - DP	\$43,237,414	R-191	\$0	\$43,237,414	85.9229%	\$0	\$37,150,840
192	368.000	Line Transformers - DP	\$50,855,988	R-192	-\$425,164	\$50,430,824	85.9229%	\$0	\$43,331,626
193	369.000	Services - DP	\$73,216,615	R-193	\$0	\$73,216,615	85.9229%	\$0	\$62,909,839
194	370.000	Meters - DP	-\$10,199,183	R-194	\$0	-\$10,199,183	85.9229%	-\$9,631,010	-\$18,394,444
195	371.000	Meter Installations/Private Lights - DP	\$14,956,478	R-195	\$0 \$0	\$14,956,478	85.9229%	\$0 \$0	\$12,851,040
196	373.000	Street Lighting and Signal Systems - DP	\$5,675,964	R-196	\$0 \$0	\$5,675,964	85.9229%	\$0 \$0	\$4,876,953
197 198	375.000	Charging Stations - DP TOTAL DISTRIBUTION PLANT	\$31,359 \$489,551,191	R-197	<u>\$0</u> -\$427,509	\$31,359 \$489,123,682	85.9229%	\$0 -\$9,631,010	\$26,945 \$410,638,242
130			φ 4 03,331,191		-9421,309	φ 403,1∠3,08∠		-99,031,010	φ 4 10,030,242
199		INCENTIVE COMPENSATION							
		CAPITALIZATION							
200		Compensitation Employee Stock Purchase	\$0	R-200	\$0	\$0	100.0000%	\$0	\$0
		Plan							
201		TOTAL INCENTIVE COMPENSATION	\$0		\$0	\$0	[\$0	\$0
		CAPITALIZATION							
		I		1	I I		1 I		

	A	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	E	<u>G</u>	H	L
Line	Account		Total	Adjust.		As Adjusted	Jurisdictional	Jurisdictional	MO Adjusted
Number	Number	Depreciation Reserve Description	Reserve	Number	Adjustments	Reserve	Allocations	Adjustments	Jurisdictional
202		GENERAL PLANT							
203	389.000	Land/Land Rights - GP	\$0	R-203	\$0	\$0	87.4520%	\$0	\$0
204	390.000	Structures & Improvements - GP	\$7,822,541	R-204	-\$1,180,682	\$6,641,859	87.4520%	\$0	\$5,808,439
205	391.000	Office Furniture & Equipment - GP	\$2,792,873	R-205	-\$341,164	\$2,451,709	87.4520%	\$0	\$2,144,069
206	391.100	Computer Equipment - GP	\$15,165,659	R-206	-\$2,046,751	\$13,118,908	87.4520%	\$0	\$11,472,747
207	391.200	Furniture Lease - GP	-\$11,884	R-207	\$0	-\$11,884	87.4520%	\$0	-\$10,393
208	392.000	Transportation Equipment - GP	\$4,422,128	R-208	\$0	\$4,422,128	87.4520%	\$0	\$3,867,239
209	393.000	Stores Equipment - GP	\$402,858	R-209	\$0	\$402,858	87.4520%	\$0	\$352,307
210	394.000	Tools, Shop, & Garage Equipment - GP	\$5,045,618	R-210	\$0	\$5,045,618	87.4520%	\$0	\$4,412,494
211	395.000	Laboratory Equipment - GP	\$1,128,555	R-211	\$0	\$1,128,555	87.4520%	\$0	\$986,944
212	396.000	Power Operated Equipment - GP	\$4,147,599	R-212	\$0	\$4,147,599	87.4520%	\$0	\$3,627,158
213	397.000	Communication Equipment - GP	\$7,645,171	R-213	-\$471,908	\$7,173,263	87.4520%	\$0	\$6,273,162
214	398.000	Miscellaneous Equipment - GP	\$197,625	R-214	-\$15,729	\$181,896	87.4520%	\$0	\$159,072
215		TOTAL GENERAL PLANT	\$48,758,743		-\$4,056,234	\$44,702,509		\$0	\$39,093,238
216		TOTAL DEPRECIATION RESERVE	\$960,515,039		-\$6,310,280 \$954,204,759		9 -\$9,631,010		\$820,841,680

A	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	G
Reserve Adjustment Number	Accumulated Depreciation Reserve Adjustments Description	Account Number	Adjustment Amount	Total Adjustment Amount	Jurisdictional Adjustments	Total Jurisdictional Adjustments
R-13	Structures & Improvements - latan	311.000		-\$33,424		\$0
	1. To adjust reserve for environmental costs. (Bolin)		-\$33,424		\$0	
R-14	Boiler Plant Equipment - latan	312.000		-\$455,302		\$0
	1. To adjust reserve for environmental costs. (Bolin)		-\$455,302		\$0	
R-15	Unit Train - latan	312.000		-\$23,951		\$0
	1. To adjust reserve for environmental costs. (Bolin)		-\$23,951		\$0	
R-16	Turbo Generator Units - Iatan	314.000		-\$743,536		\$0
	1. To adjust reserve for environmental costs. (Bolin)		-\$743,536		\$0	
R-17	Accessory Electric Equipment - latan	315.000		-\$479,278		\$0
	1. To adjust reserve for environmental costs. (Bolin)		-\$479,278		\$0	
R-18	Misc. Power Plant Equipment - latan	316.000		-\$89,778		\$0
	1. To adjust reserve for environmental costs. (Bolin)		-\$89,778		\$0	
R-167	Station Equipment- latan	353.000		-\$1,268		\$0
	1. To adjust reserve for environmental costs. (Bolin)		-\$1,268		\$0	
R-187	Station Equipment - DP	362.000		-\$2,345		\$0
	1. To adjust reserve for environmental costs. (Bolin)		-\$2,345		\$0	
R-192	Line Transformers - DP	368.000		-\$425,164		\$0
	l			I		

Accounting Schedule: 07 Sponsor: Angela Niemeier Page: 1 of 2

Reserve Adjustment Number Accumulated Depreciation Reserve Adjustment Adjustment Adjustment Number Accumul Adjustment Amount Adjustment Amount Amount Jurisdictional Adjustment Adjusthe	<u>A</u> Reserve	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u> Total	E	<u>G</u> Total
NumberAdjustments DescriptionNumberAmountAmountAdjustments <t< td=""><td></td><td>Accumulated Depreciation Reserve</td><td>Account</td><td>Adjustment</td><td></td><td>Jurisdictional</td><td></td></t<>		Accumulated Depreciation Reserve	Account	Adjustment		Jurisdictional	
(Bolin)S70.000S0-\$9,631,010R-194Meters - DP370.000\$0-\$9,631,0101. To remove reserve for stranded meters. (McMellen)\$0-\$1,180,682\$0R-204Structures & Improvements - GP390.000-\$1,180,682\$01. To remove water, non-utily operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier)-\$1,180,682\$0R-205Office Furniture & Equipment - GP391.000-\$341,164\$0R-206Computer Equipment - GP391.000-\$2,046,751\$0R-206Computer Equipment - GP391.100-\$2,046,751\$0R-206Computer Equipment - GP391.100-\$2,046,751\$0R-207Communication Equipment - GP397.000-\$471,908\$0R-213Communication Equipment - GP397.000-\$471,908\$0R-214Miscellaneous Equipment - GP398.000-\$15,729\$0R-214Miscellaneous Equipment - GP398.000-\$15,729\$0R-214Miscellaneous Equipment - GP398.000-\$15,729\$0R-214Miscellaneous Equipment - GP398.000-\$15,729\$0		-	Number	Amount	-	Adjustments	Adjustments
1. To remove reserve for stranded meters. (McMellen)\$0-\$9,631,010R-204Structures & Improvements - GP390.000-\$1,180,682\$01. To remove water, non-utility operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier)391.000-\$1,180,682\$0R-205Office Furniture & Equipment - GP391.000-\$341,164\$01. To remove water, non-utility operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier)391.000-\$341,164\$0R-205Office Furniture & Equipment - GP391.000-\$341,164\$0\$0R-206Computer Equipment - GP391.100-\$2,046,751\$0\$01. To remove water, non-utility operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier)397.000-\$2,046,751\$0R-213Communication Equipment - GP397.000-\$471,908\$01. To remove water, non-utility operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier)-\$471,908\$0R-214Miscellaneous Equipment - GP398.000-\$471,908\$0R-214Miscellaneous Equipment - GP398.000-\$15,729\$0I. To remove water, non-utility operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier)-\$1,729\$0		-		-\$425,164		\$0	
(McMellen)(McMellen)R-204Structures & Improvements - GP390.000-\$1,180,682\$01. To remove water, non-utility operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier)-\$1,180,682\$0R-205Office Furniture & Equipment - GP391.000-\$341,164\$0I. To remove water, non-utility operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier)391.000-\$341,164\$0R-206Computer Equipment - GP391.000-\$341,164\$0R-206Computer Equipment - GP391.100-\$2,046,751\$01. To remove water, non-utility operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier)391.000-\$2,046,751\$0R-206Communication Equipment - GP397.000-\$2,046,751\$0R-213Communication Equipment - GP397.000-\$471,908\$0I. To remove water, non-utility operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier)398.000-\$15,729\$0R-214Miscellaneous Equipment - GP398.000-\$15,729\$0I. To remove water, non-utility operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier)-\$15,729\$0	R-194	Meters - DP	370.000		\$0		-\$9,631,010
1. To remove water, non-utility operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier)-\$1,180,682\$0R-205Office Furniture & Equipment - GP391.000-\$341,164\$01. To remove water, non-utily operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier)-\$341,164\$0R-206Computer Equipment - GP391.000-\$341,164\$0R-206Computer Equipment - GP391.100-\$2,046,751\$01. To remove water, non-utility operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier)-\$2,046,751\$0R-213Communication Equipment - GP397.000-\$471,908\$01. To remove water, non-utility operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier)-\$471,908\$0R-214Miscellaneous Equipment - GP398.000-\$15,729\$01. To remove water, non-utility operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier)-\$15,729\$0				\$0		-\$9,631,010	
Fibercom, MO water, and MO Midstates Gas. A. Niemeier) R-205 Office Furniture & Equipment - GP 391.000 -\$341,164 \$0 1. To remove water, non-utility operating EDG, Fibercom, MO water, and MO Midstates Gas. -\$341,164 \$0 R-206 Computer Equipment - GP 391.100 -\$2,046,751 \$0 1. To remove water, non-utility operating EDG, Fibercom, MO water, and MO Midstates Gas. -\$2,046,751 \$0 R-206 Computer Equipment - GP 397.000 -\$2,046,751 \$0 R-213 Communication Equipment - GP 397.000 -\$471,908 \$0 1. To remove water, non-utility operating EDG, Fibercom, MO water, and MO Midstates Gas. -\$471,908 \$0 R-213 Communication Equipment - GP 397.000 -\$471,908 \$0 1. To remove water, non-utility operating EDG, Fibercom, MO water, and MO Midstates Gas. -\$471,908 \$0 \$0 1. To remove water, non-utility operating EDG, Fibercom, MO water, and MO Midstates Gas. -\$471,908 \$0 \$0 1. To remove water, non-utility operating EDG, Fibercom, MO water, and MO Midstates Gas. -\$15,729 \$0 \$0 1. To remove water, non-utility operating EDG, Fibercom, MO water, and MO Midstates Gas. -\$15,72	R-204	Structures & Improvements - GP	390.000		-\$1,180,682		\$0
1. To remove water, non-utility operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier)-\$341,164\$0R-206Computer Equipment - GP391.100-\$2,046,751\$01. To remove water, non-utility operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier)-\$2,046,751\$0\$0R-213Communication Equipment - GP397.000-\$471,908\$01. To remove water, non-utility operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier)397.000-\$471,908\$0R-214Miscellaneous Equipment - GP398.000-\$471,908\$01. To remove water, non-utility operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier)398.000-\$15,729\$0R-214Miscellaneous Equipment - GP398.000-\$15,729\$01. To remove water, non-utility operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier)-\$15,729\$0		Fibercom, MO water, and MO Midstates Gas.		-\$1,180,682		\$0	
Fibercom, MO water, and MO Midstates Gas. Image: Signature of the system of the sy	R-205	Office Furniture & Equipment - GP	391.000		-\$341,164		\$0
1. To remove water, non-utility operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier) -\$2,046,751 \$0 R-213 Communication Equipment - GP 397.000 -\$471,908 \$0 1. To remove water, non-utility operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier) 397.000 -\$471,908 \$0 R-214 Miscellaneous Equipment - GP 398.000 -\$15,729 \$0 1. To remove water, non-utility operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier) 398.000 -\$15,729 \$0 R-214 Miscellaneous Equipment - GP 398.000 -\$15,729 \$0 1. To remove water, non-utility operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier) -\$15,729 \$0		Fibercom, MO water, and MO Midstates Gas.		-\$341,164		\$0	
1. To remove water, non-utility operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier) -\$2,046,751 \$0 R-213 Communication Equipment - GP 397.000 -\$471,908 \$0 1. To remove water, non-utility operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier) 397.000 -\$471,908 \$0 R-214 Miscellaneous Equipment - GP 398.000 -\$15,729 \$0 1. To remove water, non-utility operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier) 398.000 -\$15,729 \$0 R-214 Miscellaneous Equipment - GP 398.000 -\$15,729 \$0 1. To remove water, non-utility operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier) -\$15,729 \$0	R-206	Computer Equipment - GP	391.100		-\$2.046.751		\$0
1. To remove water, non-utlity operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier)-\$471,908\$0R-214Miscellaneous Equipment - GP398.000-\$15,729\$01. To remove water, non-utlity operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier)-\$15,729\$0		1. To remove water, non-utlity operating EDG, Fibercom, MO water, and MO Midstates Gas.		-\$2,046,751	¥=,= = 5,= = 2	\$0	
1. To remove water, non-utlity operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier)-\$471,908\$0R-214Miscellaneous Equipment - GP398.000-\$15,729\$01. To remove water, non-utlity operating EDG, Fibercom, MO water, and MO Midstates Gas. (A. Niemeier)-\$15,729\$0	R-213	Communication Equipment - GP	397.000		-\$471.908		\$0
1. To remove water, non-utlity operating EDG, -\$15,729 \$0 Fibercom, MO water, and MO Midstates Gas. (A. Niemeier) \$0		1. To remove water, non-utlity operating EDG, Fibercom, MO water, and MO Midstates Gas.		-\$471,908		\$0	
1. To remove water, non-utlity operating EDG, -\$15,729 \$0 Fibercom, MO water, and MO Midstates Gas. (A. Niemeier) \$0	R-214	Miscellaneous Equipment - GP	398.000		-\$15,729		\$0
Total Reserve Adjustments -\$6,310,280 -\$9,631,010		1. To remove water, non-utlity operating EDG, Fibercom, MO water, and MO Midstates Gas.		-\$15,729		\$0	
		Total Reserve Adjustments			-\$6,310,280		-\$9,631,010

	A	<u>B</u>	<u>C</u>	<u>D</u>	E	<u>F</u>	<u>G</u>
Line		Test Year	Revenue	Expense	Net Lag	Factor	CWC Req
Number	Description	Adj. Expenses	Lag	Lag	C - D	(Col E / 365)	BxF
1	OPERATION AND MAINT. EXPENSE						
2	Payroll Expense	\$44,056,197	45.04	12.00	33.04	0.090521	\$3,988,011
3	Federal Income Tax Withheld	\$6,590,023	45.04	15.50	29.54	0.080932	\$533,344
4	State Income Tax Withheld	\$2,217,642	45.04	20.06	24.98	0.068438	\$151,771
5	FICA Tax Withheld	\$3,779,030	45.04	15.50	29.54	0.080932	\$305,844
6	Accrued Vacation	\$2,613,936	45.04	182.50	-137.46	-0.376603	-\$984,416
7	Fuel - Coal	\$18,305,643	45.04	25.11	19.93	0.054603	\$999,543
8	Fuel - Gas	\$52,969,951	45.04	37.17	7.87	0.021562	\$1,142,138
9	Fuel - Purchased Oil	\$359,118	45.04	21.47	23.57	0.064575	\$23,190
10	Purchased Power	\$38,035,001	45.04	34.95	10.09	0.027644	\$1,051,440
11	401K	\$7,520,344	45.04	11.06	33.98	0.093096	\$700,114
12	Life Insurance and AD&D	\$294,760	45.04	25.75	19.29	0.052849	\$15,578
13	Employers Healthcare/Dental/Vision	\$6,812,651	45.04	11.29	33.75	0.092466	\$629,939
14	Pension and OPEB Expense	\$12,620,359	45.04	60.75	-15.71	-0.043041	-\$543,193
15	PSC Assessment	\$974,996	45.04	-25.50	70.54	0.193260	\$188,428
16	Incentive Compensation	\$1,918,501	45.04	290.50	-245.46	-0.672493	-\$1,290,178
17	Bad Debt Expense	\$1,740,314	0.00	0.00	0.00	0.000000	\$0
18	Cash Vouchers	\$98,619,298	45.04	35.14	9.90	0.027123	\$2,674,851
19	TOTAL OPERATION AND MAINT. EXPENSE	\$299,427,764					\$9,586,404
20	TAXES	** *** *	45.04	45.50	00 F 4		1005 044
21	FICA - Employer Portion	\$3,779,030	45.04	15.50	29.54	0.080932	\$305,844
22	Federal Unemployment Taxes	\$185,646	45.04	75.20	-30.16	-0.082630	-\$15,340
23 24	State Unemployment Taxes	\$89,988	45.04 29.83	75.20 16.90	-30.16 12.93	-0.082630 0.035425	-\$7,436
24 25	MO Gross Receipts Tax	\$0 \$27,892,507	29.83 45.04	181.24	-136.20	-0.373151	\$0 \$10,408,117
25 26	Property Tax Sales Tax		45.04 29.83	4.53	-136.20 25.30	0.069315	-\$10,408,117
20 27	TOTAL TAXES	\$12,830,950 \$44,778,121	29.03	4.55	25.30	0.009315	<u>\$889,377</u> -\$9,235,672
21	IOTAL TAXES	\$44,770,121					-\$9,235,072
28	OTHER EXPENSES						
20	TOTAL OTHER EXPENSES	\$0					\$0
25		ψυ					ΨΟ
30	CWC REQ'D BEFORE RATE BASE OFFSETS						\$350,732
31	TAX OFFSET FROM RATE BASE						
32	Federal Tax Offset	\$24,927,625	45.04	365.00	-319.96	-0.876603	-\$21,851,631
33	State Tax Offset	\$4,426,632	45.04	365.00	-319.96	-0.876603	-\$3,880,399
34	City Tax Offset	\$0	0.00	0.00	0.00	0.000000	\$0
35	Interest Expense Offset	\$34,999,221	45.04	91.11	-46.07	-0.126219	-\$4,417,567
36	TOTAL OFFSET FROM RATE BASE	\$64,353,478					-\$30,149,597
37	TOTAL CASH WORKING CAPITAL REQUIRED						-\$29,798,865

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Line	<u>A</u> Account	₽	Test Year	Test Year	⊑ Test Year	<u>r</u> Adjust.		Total Company	Jurisdictional	Jurisdictional	MO Final Adj	L MO Adj.	MO Adj. Juris.
Number	Number	Income Description	Total	Labor	Non Labor	Number	Adjustments	Adjusted	Allocations	Adjustments	Jurisdictional	Juris. Labor	Non Labor
			(D+E)				(From Adj. Sch.)	(C+G)	/	(From Adj. Sch.)	(H x I) + J	L + M	
Rev-1		RETAIL RATE REVENUE											
Rev-2	0.000	Retail Revenue- MO only	\$454,190,394			Rev-2		\$454,190,394	100.0000%	\$19,823,684	\$474,014,078		
Rev-3	447.000	Sales for Resale - On System	\$9,540,080			Rev-3		\$9,540,080	0.0000%	\$0	\$0		
Rev-4	447.000	Sales for Resale - Off System	\$19,487,368			Rev-4		\$19,487,368	88.0800%	\$49,153,217	\$66,317,691		
Rev-5		TOTAL RETAIL RATE REVENUE	\$483,217,842					\$483,217,842		\$68,976,901	\$540,331,769		
Rev-6		OTHER OPERATING REVENUES											
Rev-7	448.000	Interdepartment Sales	\$324,375			Rev-7		\$324,375	100.0000%	\$0	\$324,375		
Rev-8	407.000	Rate Ref - Tax Reform	\$0			Rev-8		\$0	100.0000%	\$0	\$0		
Rev-9	450.000	Forfeited Discounts	\$1,325,497			Rev-9		\$1,325,497	100.0000%	\$327,562	\$1,653,059		
Rev-10	451.000	Reconnect/Misc.	\$43,665			Rev-10		\$43,665	100.0000%	\$2,662,850	\$2,706,515		
Rev-11	454.000	Rent	\$970,923			Rev-11		\$970,923	100.0000%	\$43,747	\$1,014,670		
Rev-12	456.000	Other Electric Revenue	\$1,097,873			Rev-12		\$1,097,873	89.0402%	-\$693,269	\$284,279		
Rev-13	456.030	Other Electric Revenue - Direct Assigned	\$304,002			Rev-13		\$304,002	100.0000%	\$9,228	\$313,230		
Rev-14	457.000	Other Electric - Transmission	\$6,814,881			Rev-14		\$6,814,881	88.2800%	-\$1,248,214	\$4,767,963		
Rev-15		TOTAL OTHER OPERATING REVENUES	\$10,881,216					\$10,881,216		\$1,101,904	\$11,064,091		
Rev-16		TOTAL OPERATING REVENUES	\$494,099,058					\$494,099,058		\$70,078,805	\$551,395,860		
			, . ,										
1		POWER PRODUCTION EXPENSES											
2		STEAM POWER GENERATION											
3		OPERATION & MAINTENANCE EXPENSE											
4	500.000	Operation Supervision & Engineering	\$1,455,492	\$987,134	\$468,358	E-4	\$263,010	\$1,718,502	88.2800%	\$19,703	\$1,536,796	\$1,176,282	\$360,514
5	500.100	latan/Plum Point Deferred Oper. Exp - MO	\$0	\$0	\$0	E-5	\$0	\$0	100.0000%	\$0	\$0	\$0	\$0
		Only		-									
6	501.000	Fuel	\$24,283,350	\$525,537	\$23,757,813	E-6	\$4,830,078	\$29,113,428	88.0800%	\$2,092,461	\$27,735,569	\$617,982	\$27,117,587
7	501.100	Fuel - MO Only	-\$32,068	\$0	-\$32,068	E-7	\$0	-\$32,068	100.0000%	\$32,068	\$0	\$0	\$0
8	502.000	Steam Expenses	\$1,696,805	\$1,176,501	\$520,304	E-8	\$606,375	\$2,303,180	88.0800%	\$5,941	\$2,034,582	\$1,381,271	\$653,311
9	505.000	Electric Expenses	\$1,262,077	\$1,073,956	\$188,121	E-9	\$264,150	\$1,526,227	88.2800%	\$15,223	\$1,362,576	\$1,273,528	\$89,048
10	506.000	Misc. Steam Power Expense	\$1,492,972	\$522,521	\$970,451	E-10	\$101,657	\$1,594,629	88.2800%	\$6,216	\$1,413,955	\$618,430	\$795,525
11	507.000	Rents	\$17,656	-\$147	\$17,803	E-11	\$14,475	\$32,131	88.2800%	\$0	\$28,365	-\$172	\$28,537
12		TOTAL OPERATION & MAINTENANCE EXPENSE	\$30,176,284	\$4,285,502	\$25,890,782		\$6,079,745	\$36,256,029		\$2,171,612	\$34,111,843	\$5,067,321	\$29,044,522
13		TOTAL STEAM POWER GENERATION	\$30,176,284	\$4,285,502	\$25,890,782		\$6,079,745	\$36,256,029		\$2,171,612	\$34,111,843	\$5,067,321	\$29,044,522
14		ELECTRIC MAINTENANCE EXPENSE											
15	510.000	Maintenance Supervision	\$998,163	\$641,889	\$356,274	E-15	\$101,517	\$1,099,680	88.0800%	\$10,048	\$978,646	\$760,416	\$218,230
16	510.100	latan/Plum Point Deferred Elec. Exp MO Only	\$0	\$0	\$0	E-16	\$0	\$0	100.0000%	\$0	\$0	\$0	\$0
17	511.000	Maintenance of Structures	\$1,138,980	\$421,803	\$717,177	E-17	\$93,517	\$1,232,497	88.2800%	\$8,038	\$1,096,086	\$502,245	\$593,841
18	512.000	Maintenance of Boiler Plant	\$3,058,008	\$772,074	\$2,285,934	E-18	\$234,866	\$3,292,874	88.0800%	\$7,445	\$2,907,809	\$910,000	\$1,997,809
19	513.000	Maintenance of Electric Plant	\$656,509	\$208,325	\$448,184	E-19	\$291,382	\$947,891	88.0800%	\$3,433	\$838,335	\$246,965	\$591,370
20	514.000	Maintenance of Misc. Steam Plant	\$266,874	\$186,896	\$79,978	E-20	-\$69,454	\$197,420	88.2800%	\$4,245	\$178,528	\$223,223	-\$44,695
21		TOTAL ELECTRIC MAINTENANCE EXPENSE	\$6,118,534	\$2,230,987	\$3,887,547		\$651,828	\$6,770,362		\$33,209	\$5,999,404	\$2,642,849	\$3,356,555
22		NUCLEAR POWER GENERATION											
~~													
23		TOTAL NUCLEAR POWER GENERATION	\$0	\$0	\$0	I	\$0	\$0	1	\$0	\$0	\$0	\$0

			<u>C</u>	D	<u>E</u>	E	G	Н			K		м
Line	<u>A</u> Account	<u>B</u>	Test Year	Test Year	Test Year	Adjust.		Total Company	Jurisdictional	Jurisdictional	MO Final Adj	MO Adj.	MO Adj. Juris.
Number	Number	Income Description	Total	Labor	Non Labor	Number	Adjustments	Adjusted	Allocations	Adjustments	Jurisdictional	Juris. Labor	Non Labor
		· · · · · ·	(D+E)				(From Adj. Sch.)	(C+G)		(From Adj. Sch.)	(H x I) + J	L + N	
24		HYDRAULIC POWER GENERATION											
25		OPERATION - HP											
26	535.000	Operation Surperv/ & Engin. Hydro	\$54.612	\$33.028	\$21.584	E-26	\$11.323	\$65.935	88.2800%	\$768	\$58.976	\$39.466	\$19.510
27	537.000	Hydraulic Expenses	\$13.554	\$5.319	\$8,235	E-27	\$17.609	\$31,163	88.2800%	\$119	\$27,630	\$6.352	\$21.278
28	538.000	Electric Expense Hydro	\$92,660	\$27,468	\$65,192	E-28	-\$14,946	\$77,714	88.2800%	\$613	\$69,218	\$32,795	\$36,423
29	539.000	Misc. Hydraulic Power Gen. Expenses	\$258,099	\$71,281	\$186,818	E-29	\$20,156	\$278,255	88.2800%	\$1,627	\$247,270	\$85,143	\$162,127
30		TOTAL OPERATION - HP	\$418,925	\$137,096	\$281,829		\$34,142	\$453,067	001200070	\$3,127	\$403,094	\$163,756	\$239,338
31		MAINTANENCE - HP											
32	541.000	Maintenance Superv. & Engineering	\$28.664	\$27,537	\$1,127	E-32	\$10.158	\$38,822	88.2800%	\$641	\$34.913	\$32.905	\$2.008
33	542.000	Maintenance of Structures - Maint.	\$35,261	\$32,272	\$2,989	E-33	\$14,001	\$49,262	88.2800%	\$710	\$44,198	\$38,522	\$5,676
34	543.000	Maint. of Reservoirs, Dams & Waterways	\$91,178	\$53,780	\$37,398	E-34	\$52,401	\$143,579	88.2800%	\$1,244	\$127,996	\$64,256	\$63,740
35	544.000	Mainenance of Electric Plant	\$37,565	\$34,343	\$3,222	E-35	\$15,075	\$52,640	88.2800%	\$792	\$47,263	\$41,030	\$6,233
36	545.000	Maint. of Misc. Hydraulic Plant	\$121,827	\$73,620	\$48,207	E-36	\$24,089	\$145,916	88.2800%	\$1,708	\$130,523	\$87,966	\$42,557
37		TOTAL MAINTANENCE - HP	\$314,495	\$221,552	\$92,943		\$115,724	\$430,219		\$5,095	\$384,893	\$264,679	\$120,214
38		TOTAL HYDRAULIC POWER GENERATION	\$733,420	\$358,648	\$374,772		\$149,866	\$883,286		\$8,222	\$787,987	\$428,435	\$359,552
39		OTHER POWER GENERATION											
40		OPERATION - OP											
40	546.000	Operation Superv. & Engineering	\$1,016,351	\$817,777	\$198.574	E-41	\$249,473	\$1,265,824	88.2800%	\$18,901	\$1,136,370	\$977,053	\$159.317
42	547.000	Fuel - Operation OP	\$51,872,617	\$0	\$51,872,617	E-42	\$10,222,615	\$62,095,232	88.0800%	\$0	\$54,693,480	\$0	\$54.693.480
43	547.300	Fuel - Operation OP - Partial Allocation	\$1,422,633	\$0	\$1,422,633	E-43	\$0	\$1,422,633	88.0800%	\$0 \$0	\$1,253,055	\$0	\$1.253.055
44	548.000	Generation Expenses	\$4,451,080	\$2.874.748	\$1,576,332	E-44	\$1,258,379	\$5,709,459	88.2800%	\$52,468	\$5.092.778	\$3.420.678	\$1,672,100
45	549.000	Misc. Other Power Generation Expense	\$1,223,468	\$220,199	\$1,003,269	E-45	\$700,989	\$1,924,457	88.2800%	\$4,675	\$1,703,585	\$262,672	\$1,440,913
46		TOTAL OPERATION - OP	\$59,986,149	\$3,912,724	\$56,073,425		\$12,431,456	\$72,417,605		\$76,044	\$63,879,268	\$4,660,403	\$59,218,865
47		MAINTANENCE - OP											
48	551.000	Prod Comb Maintenance Superv & Engin.	\$901.333	\$902.515	-\$1.182	E-48	\$388.869	\$1,290,202	88.2800%	\$20.992	\$1,159,982	\$1,078,427	\$81.555
49	552.000	Prod Comb Turbo - Main. Of Structures	\$323,465	\$98.838	\$224.627	E-49	\$45,982	\$369.447	88.2800%	\$1.733	\$327.881	\$117.537	\$210.344
50	553.000	Prod - Maint of Gen & Electric Plant	\$10,283,627	\$911.978	\$9,371,649	E-50	\$16,140,138	\$26,423,765	88.2800%	\$15,148	\$23,342,048	\$1,083,671	\$22,258,377
51	554.000	Prod Maint Misc Other Power Gener.	\$799,044	\$446,874	\$352,170	E-51	\$2,544,558	\$3,343,602	88.2800%	\$8.693	\$2,960,425	\$532,275	\$2,428,150
52		TOTAL MAINTANENCE - OP	\$12,307,469	\$2,360,205	\$9,947,264		\$19,119,547	\$31,427,016		\$46,566	\$27,790,336	\$2,811,910	\$24,978,426
53		TOTAL OTHER POWER GENERATION	\$72,293,618	\$6,272,929	\$66,020,689		\$31,551,003	\$103,844,621		\$122,610	\$91,669,604	\$7,472,313	\$84,197,291
54		OTHER POWER SUPPLY EXPENSES											
55	555.000	Purchased Power (Energy Only)	\$55,045,886	\$0	\$55,045,886	E-55	-\$5,356,254	\$49,689,632	88.0800%	\$0	\$43,766,628	\$0	\$43,766,628
56	556.000	System Control & Load Dispatching	\$3,942,047	\$1,712,040	\$2,230,007	E-56	\$3,863,580	\$7,805,627	88.2800%	\$38,313	\$6,929,120	\$2,044,232	\$4,884,888
57	557.000	Other Expense - Power Supply	\$433,294	\$12,566	\$420,728	E-57	\$43,452	\$476,746	88.2800%	\$0	\$420,871	\$14,722	\$406,149
58	421.000	latan/Plum Point Deferred Exp	\$480,190	\$0	\$480,190	E-58	\$0	\$480,190	88.2800%	\$0	\$423.912	\$0	\$423.912
59		TOTAL OTHER POWER SUPPLY EXPENSES	\$59,901,417	\$1,724,606	\$58,176,811		-\$1,449,222	\$58,452,195	001200070	\$38,313	\$51,540,531	\$2,058,954	\$49,481,577
60		TOTAL POWER PRODUCTION EXPENSES	\$169,223,273	\$14,872,672	\$154,350,601		\$36,983,220	\$206,206,493		\$2,373,966	\$184,109,369	\$17,669,872	\$166,439,497
61		TRANSMISSION EXPENSES											
62		OPERATION - TRANSMISSION EXP.											
63	560.000	Operation Superv. and Engin.	\$266,721	\$86,290	\$180,431	E-63	\$57,928	\$324,649	88.2800%	\$2,007	\$288,607	\$103,109	\$185,498

		D	<u>^</u>	D	F	-	<u>^</u>				1/		N4
Line	<u>A</u> Account	<u>B</u>	<u>C</u> Test Year	<u>D</u> Test Year	<u>E</u> Test Year	<u>F</u> Adjust.	<u>G</u> Total Company	<u>H</u> Total Company	lurisdictional	<u>J</u> Jurisdictional	<u>K</u> MO Final Adj	<u>L</u> MO Adj.	MO Adj. Juris.
Number	Number	Income Description	Total	Labor	Non Labor	Number	Adjustments	Adjusted	Allocations	Adjustments	Jurisdictional	Juris. Labor	Non Labor
Number	Number	income Description	(D+E)	Labor	Non Labor	Number	(From Adj. Sch.)	(C+G)	Anocations	(From Adj. Sch.)	(H x I) + J	L + N	
64	561.000	Tranmission Expense	\$563,710	\$553,597	\$10,113	E-64	\$181,138	\$744,848	88.2800%	\$11,370	\$668,922	\$659,994	\$8,928
65	562.000	Station Expenses	\$519,930	\$107,037	\$412,893	E-65	\$39,446	\$559,376	88.2800%	\$1,873	\$495,691	\$127,284	\$368,407
66	563.000	Overhead Line Expenses	\$33,524	\$25,285	\$8,239	E-66	\$8,273	\$41,797	88.2800%	\$156	\$37,054	\$29,781	\$7,273
67	565.000	Transmission of Electric By Others	\$18,509,156	\$0	\$18,509,156	E-67	-\$701,598	\$17,807,558	88.2800%	\$0	\$15,720,512	\$0	\$15,720,512
68	566.000	Misc. Transmission Expenses	\$27,868	\$8,469	\$19,399	E-68	\$2,809	\$30,677	88.2800%	\$197	\$27,279	\$10,120	\$17,159
69	567.000	Rents - Transmission	\$175	\$0	\$175	E-69	\$0	\$175	88.2800%	\$0	\$154	\$0	\$154
70		TOTAL OPERATION - TRANSMISSION EXP.	\$19,921,084	\$780,678	\$19,140,406		-\$412,004	\$19,509,080		\$15,603	\$17,238,219	\$930,288	\$16,307,931
71		MAINTENANCE - TRANSMISSION EXP.											
72	568.000	Maintenance Supervision & Engin.	\$53,206	\$33,485	\$19,721	E-72	\$10,956	\$64,162	88.2800%	\$779	\$57,422	\$40,012	\$17,410
73	569.000	Trans Maintenance of Structures	\$4,371	\$484	\$3,887	E-73	\$158	\$4,529	88.2800%	\$11	\$4,009	\$578	\$3,431
74	570.000	Trans Maintenance of Station Equipment	\$1,255,283	\$882,062	\$373,221	E-74	\$289,169	\$1,544,452	88.2800%	\$16,635	\$1,380,077	\$1,050,107	\$329,970
75	571.000	Trans Maintenance of Overhead Lines	\$1,506,584	\$163,644	\$1,342,940	E-75	\$53,545	\$1,560,129	88.2800%	\$3,685	\$1,380,966	\$195,419	\$1,185,547
76	571.100	Tracker Adjustment - MO Only	\$1,181,329	\$1,780	\$1,179,549	E-76	\$582	\$1,181,911	100.0000%	-\$61,980	\$1,119,931	\$2,362	\$1,117,569
77		TOTAL MAINTENANCE - TRANSMISSION EXP.	\$4,000,773	\$1,081,455	\$2,919,318		\$354,410	\$4,355,183		-\$40,870	\$3,942,405	\$1,288,478	\$2,653,927
78		TOTAL TRANSMISSION EXPENSES	\$23,921,857	\$1,862,133	\$22,059,724		-\$57,594	\$23,864,263		-\$25,267	\$21,180,624	\$2,218,766	\$18,961,858
70		TOTAL TRANSMISSION EXPENSES	\$23,921,037	\$1,002,133	φ 22,039,72 4		-407,094	\$23,004,203		-\$25,207	φ21,100,024	\$2,210,700	\$10,901,000
79		DISTRIBUTION EXPENSES											
80		OPERATION - DIST. EXPENSES											
81	580.000	Distrb Operation Supervision & Engin.	\$883,595	\$658,524	\$225,071	E-81	\$257,488	\$1,141,083	85.9229%	\$15,127	\$995,579	\$766,089	\$229,490
82	582.000	Distrb Station Expense	\$153,756	\$127,133	\$26,623	E-82	\$41,598	\$195,354	85.9229%	\$1,991	\$169,845	\$146,970	\$22,875
83	583.000	Distrb Overhead Line Expense	\$1,676,259	\$994,854	\$681,405	E-83	\$325,271	\$2,001,530	85.9229%	\$16,637	\$1,736,410	\$1,151,139	\$585,271
84	584.000	Distrb Underground Line Expenses	\$843,816	\$110,079	\$733,737	E-84	\$36,018	\$879,834	85.9229%	\$1,848	\$757,827	\$127,379	\$630,448
85	585.000	Distrb Street Lighting & Signal System Exp.	\$36,255	\$448	\$35,807	E-85	\$147	\$36,402	85.9229%	\$10	\$31,287	\$521	\$30,766
86	586.000	Distrb Meters	\$2,872,610	\$2,325,983	\$546,627	E-86	\$761,054	\$3,633,664	85.9229%	\$45,832	\$3,167,982	\$2,698,315	\$469,667
87	587.000	Distrb Customer Installations Expense	\$197,076	\$276,826	-\$79,750	E-87	\$90,542	\$287,618	85.9229%	\$2,506	\$249,636	\$318,190	-\$68,554
88	588.000	Distrb Misc. Distribution Expense	\$1,317,483	\$333,506	\$983,977	E-88	\$168,936	\$1,486,419	85.9229%	\$6,907	\$1,284,082	\$387,228	\$896,854
89	589.000	Distrb Rents	\$1,333	\$0	\$1,333	E-89	\$0	\$1,333	85.9229%	\$0	\$1,145	\$0	\$1,145
90		TOTAL OPERATION - DIST. EXPENSES	\$7,982,183	\$4,827,353	\$3,154,830		\$1,681,054	\$9,663,237		\$90,858	\$8,393,793	\$5,595,831	\$2,797,962
		MAINTENANOE DIOTRID EVEENOED											
91	500 000	MAINTENANCE - DISTRIB. EXPENSES	\$4 7 0.000	\$400 0 7 5	\$40 7 00	F 00	¢50.000	¢000.000	05 00000/	¢0.704	\$004 000	\$400.0 5 0	\$40.044
92	590.000	Distrb. Maintenance Supervision & Engin.	\$176,608	\$163,875	\$12,733	E-92 E-93	\$53,620	\$230,228	85.9229%	\$3,781	\$201,600	\$190,659	\$10,941
93 94	591.000 592.000	Distrb. Maintenance of Structures Distrb. Maintenance of Station Equipment	\$91,536 \$1,074,826	\$35,273 \$591,216	\$56,263 \$483,610	E-93 E-94	\$11,541 \$193,447	\$103,077 \$1,268,273	85.9229% 85.9229%	\$625 \$10,932	\$89,192 \$1,100,669	\$40,849 \$685,137	\$48,343 \$415,532
94 95	592.000	Distrib. Maintenance of Overhead Lines	\$10,357,654	\$1,651,270	\$8,706,384	E-94 E-95	\$544,732	\$10,902,386	85.9229%	-\$333,620	\$9,034,027	\$1,906,918	\$7,127,109
95 96	593.000 593.100	May 2011 Tornado O & M Amortization- Mo Only	\$1,020,269	\$1,051,270 \$0	\$1,020,269	E-95 E-96	\$544,752	\$1,020,269	100.0000%	-\$333,620	\$9,034,027 \$942,901	\$1,900,918 \$0	\$942,901
50	333.100		\$1,020,205	φU	φ1,020,20 3	L-30	φU	\$1,020,205	100.0000 /8	-\$77,500	\$542,50T	φU	\$542,501
97	593.200	KS Ice Storm Amortization	\$174,335	\$0	\$174,335	E-97	\$0	\$174.335	0.0000%	-\$24,325	-\$24,325	\$0	-\$24,325
98	593.300	Vegetation Amortization	\$0	\$0	\$0	E-98	\$0	\$0	85.9229%	\$0	\$0	\$0	\$0
99	594.000	Distrb. Maintenance of Underground Line	\$937,479	\$470,457	\$467,022	E-99	\$153,935	\$1,091,414	85.9229%	-\$9,087	\$928,688	\$544,432	\$384,256
100	595.000	Distrb. Maintenance of Line Transformers	\$81,579	\$62,850	\$18,729	E-100	\$20,565	\$102,144	85.9229%	\$1,459	\$89,224	\$73,132	\$16,092
101	596.000	Distrb. Maintenance of St Lights/Signal	\$432,860	\$278,586	\$154,274	E-101	\$91,154	\$524,014	85.9229%	\$4,500	\$454,748	\$322,191	\$132,557
102	597.000	Distrb. Maintenance of Meters	\$346,718	\$311,571	\$35,147	E-102	\$101,947	\$448,665	85.9229%	\$6,906	\$392,412	\$362,213	\$30,199
103	598.000	Distrb. Maintenance of Misc. Distribution Plant	\$206,200	\$118,459	\$87,741	E-103	\$38,760	\$244,960	85.9229%	\$2,403	\$212,880	\$137,490	\$75,390
104		TOTAL MAINTENANCE - DISTRIB. EXPENSES	\$14,900,064	\$3,683,557	\$11,216,507		\$1,209,701	\$16,109,765		-\$413,794	\$13,422,016	\$4,263,021	\$9,158,995
105		TOTAL DISTRIBUTION EXPENSES	\$22,882,247	\$8,510,910	\$14,371,337		\$2,890,755	\$25,773,002		-\$322,936	\$21,815,809	\$9,858,852	\$11,956,957
106		CUSTOMER ACCOUNTS EXPENSE											

Accounting Schedule: 09 Sponsor: Amanda McMellen Page: 3 of 6

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1.1	A	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>E</u>	G	<u>H</u>	line in the site of the site o	<u>J</u>	<u>K</u>		MOAN
Line Number	Account Number	Income Departmetion	Test Year Total	Test Year Labor	Test Year Non Labor	Adjust. Number		Total Company	Allocations		MO Final Adj Jurisdictional	MO Adj. Juris. Labor	MO Adj. Juris. Non Labor
Number	Number	Income Description	(D+E)	Labor	Non Labor	Number	Adjustments	Adjusted (C+G)	Allocations	Adjustments		Juris. Labor L + N	
107	901.000	Customer Accounts Supervision	(D+E) \$137,863	\$123,179	\$14.684	E-107	(From Adj. Sch.) \$46,359	\$184,222	89.0402%	(From Adj. Sch.) \$2,866	(H x I) + J \$166,897	\$148.432	\$18,465
107	901.000	Customer Acts. Meter Reading Expense	\$137,863	\$123,179	\$14,684	E-107 E-108	\$46,359	\$184,222 \$3,326,823	89.0402%	\$2,000	\$100,897	\$1,746,816	\$18,465
109	903.000	Customer Records & Collection	\$4,660,017	\$3,194,923	\$1,465,094	E-100	\$1,045,386	\$5,705,403	89.0402%	\$818,558	\$5,898,661	\$3,845,818	\$2,052,843
110	904.000	Uncollectible Accounts	\$1,177,554	\$3,194,523	\$1,177,554	E-110	\$1,045,580	\$1,177,554	89.0402%	\$691,817	\$1,740,313	\$3,643,618	\$1,740,313
111	905.000	Misc. Customer Accounts Expense	\$221.874	\$2,181	\$219,693	E-111	-\$15,675	\$206.199	89.0402%	\$32	\$183.632	\$2,610	\$181,022
112	303.000	TOTAL CUSTOMER ACCOUNTS EXPENSE	\$9,048,413	\$4,774,179	\$4,274,234	E-111	\$1,551,788	\$10,600,201	05.0402 /0	\$1,541,957	\$10.980.397	\$5,743,676	\$5,236,721
112		TOTAL OUDTOMEN ACCOUNTS EXTENDE	ψ3,040,413	ψ4,774,175	ψ4,274,234		φ1,551,700	\$10,000,201		ψ1,541,557	ψ10,500,557	ψ3,143,010	ψ 3 ,230,721
113		CUSTOMER SERVICE & INFO. EXP.											
114	907.000	Customer Service Supervision	\$108,646	\$99,980	\$8,666	E-114	\$32,714	\$141,360	89.0402%	\$2,326	\$128,193	\$120,477	\$7,716
115	908.000	Customer Assistance Expense	\$228,078	\$204,126	\$23,952	E-115	\$66,791	\$294,869	89.0402%	\$52,434	\$314,986	\$245,974	\$69,012
116	908.100	Retail Indut Cust Assistance - Retail	\$3,953,061	\$1,205,387	\$2,747,674	E-116	\$394,618	\$4,347,679	89.0402%	\$28,041	\$3,899,223	\$1,452,500	\$2,446,723
117	908.200	Cust Program Collaborative Exp MO Only	\$0	\$0	\$0	E-117	\$0	\$0	100.0000%	\$0	\$0	\$0	\$0
118	908.300	Wholesale Customer Assistance - Wholesale	\$0	\$0	\$0	E-118	\$0	\$0	89.0402%	\$0	\$0	\$0	\$0
119	908.400	Retail Commercial Cust Assist - Retail	\$0	\$0	\$0	E-119	\$0	\$0	89.0402%	\$0	\$0	\$0	\$0
120	908.500	Retail Residential Cust Assist - Retail	\$0	\$0	\$0	E-120	\$0	\$0	89.0402%	\$0	\$0	\$0	\$0
121	908.600	Low Income Weatherization Program	\$0	\$0	\$0	E-121	\$0	\$0	89.0402%	\$0	\$0	\$0	\$0
122	908.700	MO Low Inc Weather ER-2014-0351	\$0	\$0	\$0	E-122	\$0	\$0	100.0000%	\$0	\$0	\$0	\$0
123	908.800	Solar Rebate Amortization ER-2016-0023	\$0	\$0	\$0	E-123	\$0	\$0	89.0402%	\$0	\$0	\$0	\$0
124	908.900	Energy Efficiency Cost Recovery	\$0	\$0	\$0	E-124	\$0	\$0	89.0402%	\$0	\$0	\$0	\$0
125	909.000	Information & Instructional Advertising	\$67,984	\$0	\$67,984	E-125	-\$35,863	\$32,121	89.0402%	\$0	\$28,601	\$0	\$28,601
126	910.000	Misc. Customer Service Expense	\$17,946	\$0	\$17,946	E-126	\$0	\$17,946	89.0402%	\$0	\$15,979	\$0	\$15,979
127		TOTAL CUSTOMER SERVICE & INFO. EXP.	\$4,375,715	\$1,509,493	\$2,866,222		\$458,260	\$4,833,975		\$82,801	\$4,386,982	\$1,818,951	\$2,568,031
128		SALES EXPENSES											
128	912.000		\$93,866	\$64,484	\$29,382	E-129	\$21,099	\$114,965	89.0402%	\$1,500	\$103.865	\$77,703	\$26,162
129	912.000	Demonstrating & Selling Expenses - SE Misc. Sales Expenses - SE		۵04,484 \$0		E-129 E-130	\$21,099 \$0	\$114,965	89.0402%	\$1,500 \$0	\$103,865	\$77,703	
130	916.000	TOTAL SALES EXPENSES	\$0 \$93,866	\$0 \$64,484	\$0 \$29,382	E-130	\$21,099	\$0	89.0402%	\$0 \$1,500	\$103,865	\$0	\$0 \$26,162
131		TOTAL SALLS EXPENSES	\$93,000	\$04,404	\$29,302		\$21,099	\$114,905		\$1,500	\$103,005	\$77,703	\$20,102
132		ADMIN. & GENERAL EXPENSES											
102													
133		OPERATION- ADMIN. & GENERAL EXP.											
134	920.000	Administrative & General Salaries	\$9,007,650	\$10,277,399	-\$1,269,749	E-134	\$2,914,501	\$11,922,151	88.3765%	\$224,215	\$10,760,595	\$12,278,936	-\$1,518,341
135	921.000	Office Supplies & Expenses	\$4,171,990	\$0	\$4,171,990	E-135	-\$637,449	\$3,534,541	88.3765%	\$0	\$3,123,704	\$0	\$3,123,704
136	922.000	Administrative Expenses Transferred - Credit	-\$12,775,595	-\$2,507,656	-\$10,267,939	E-136	-\$715,144	-\$13,490,739	88.3765%	-\$58,369	-\$11,981,012	-\$2,999,687	-\$8,981,325
137	923.000	Outside Services Employed	\$28,130,259	\$39,638	\$28,090,621	E-137	-\$1,965,102	\$26,165,157	88.3765%	\$227,258	\$23,351,108	\$47,414	\$23,303,694
138	924.000	Property Insurance	\$2,989,173	-\$54	\$2,989,227	E-138	\$2,072,165	\$5,061,338	88.3765%	\$0	\$4,473,033	-\$64	\$4,473,097
139	925.000	Injuries and Damages	\$38,258	\$6,935	\$31,323	E-139	\$2,738,953	\$2,777,211	88.3765%	\$0	\$2,454,402	\$8,134	\$2,446,268
140	926.000	Employee Pensions and Benefits	\$24,709,287	\$9,029,867	\$15,679,420	E-140	\$1,633,406	\$26,342,693	88.3765%	-\$1,458,931	\$21,821,820	\$7,242,336	\$14,579,484
141	928.000	Regulatory Commission Expenses	\$1,728,879	\$0	\$1,728,879	E-141	\$0	\$1,728,879	100.0000%	-\$552,801	\$1,176,078	\$0	\$1,176,078
142	929.000	Duplicate Charges - Credit	-\$297,409	\$0	-\$297,409	E-142	\$0	-\$297,409	88.3765%	\$0	-\$262,840	\$0	-\$262,840
143	930.000	General Advertising Expense	\$694,110	\$40,815	\$653,295	E-143	\$153,942	\$848,052	88.3765%	\$312	\$749,791	\$48,186	\$701,605
144	931.000	Admin & General - Rents	\$14,320	\$0	\$14,320	E-144	-\$2,074	\$12,246	88.3765%	\$0	\$10,823	\$0	\$10,823
145		TOTAL OPERATION- ADMIN. & GENERAL EXP.	\$58,410,922	\$16,886,944	\$41,523,978		\$6,193,198	\$64,604,120		-\$1,618,316	\$55,677,502	\$16,625,255	\$39,052,247
146		MAINT., ADMIN. & GENERAL EXP.	\$040 CC4	\$100 C10	*F 40 *F 4	E 44-	too == :	#0.4F	00.07050	to c=0	AF70 (00	\$140 CCT	A 150 700
147	935.000	Maintenance of General Plant	\$612,361	\$100,010	\$512,351	E-147	\$32,724 \$32,724	\$645,085	88.3765%	\$2,079	\$572,183	\$119,385	\$452,798
148		TOTAL MAINT., ADMIN. & GENERAL EXP.	\$612,361	\$100,010	\$512,351		\$32,724	\$645,085		\$2,079	\$572,183	\$119,385	\$452,798
149		TOTAL ADMIN. & GENERAL EXPENSES	\$59,023,283	\$16,986,954	\$42,036,329		\$6,225,922	\$65,249,205		-\$1,616,237	\$56,249,685	\$16,744,640	\$39,505,045
145			ψ 33,023,203	φ10,300,30 4	ψ 1 2,050,323		ψ0,220,322	ψ03,2 - 3,203		-\$1,010,237	₩ 50,2 - 73,003	ψ10,7 77,04 0	400,000,040
150		INTEREST ON CUSTOMER DEPOSITS											
151	431.100	Customer Deposit Interest	\$0	\$0	\$0	E-151	\$0	\$0	100.0000%	\$601.033	\$601.033	\$0	\$601.033
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	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	E	<u>G</u>	<u>H</u>	<u>l</u>	J	<u>K</u>	L	M
Line	Account		Test Year	Test Year	Test Year	Adjust.		Total Company			MO Final Adj	MO Adj.	MO Adj. Juris.
Number	Number	Income Description	Total	Labor	Non Labor	Number	Adjustments	Adjusted	Allocations	Adjustments	Jurisdictional	Juris. Labor	Non Labor
			(D+E)	• -		-	(From Adj. Sch.)	(C+G)	1	(From Adj. Sch.)	(H x I) + J	L + N	
152		TOTAL INTEREST ON CUSTOMER DEPOSITS	\$0	\$0	\$0		\$0	\$0		\$601,033	\$601,033	\$0	\$601,033
153		DEPRECIATION EXPENSE											
154	403.000	Depreciation Expense, Dep. Exp.	\$0	See note (1)	See note (1)	E-154	See note (1)	\$0	88.2800%	\$97,632,787	\$97,632,787	See note (1)	See note (1)
155		TOTAL DEPRECIATION EXPENSE	\$0	\$0	\$0		\$0	\$0		\$97,632,787	\$97,632,787	\$0	\$0
156		AMORTIZATION EXPENSE											
157	403.003	MO latan 1 Amort O&M ER-2010-0130	-\$50,852	\$0	-\$50,852	E-157	\$0	-\$50,852	100.0000%	\$0	-\$50,852	\$0	-\$50.852
158	403.009	MO latan II Amort O&M ER-2011-0004	\$49,716	\$0	\$49,716	E-158	\$0	\$49,716	100.0000%	\$0	\$49,716	\$0	\$49,716
159	403.011	MO PImPt Amort O&M ER-2011-0004	-\$43	\$0	-\$43	E-159	\$0	-\$43	100.0000%	\$0	-\$43	\$0	-\$43
160	403.012	Amort of 5-22-11 tornado- MO only	\$156,879	\$0	\$156,879	E-160	\$0	\$156,879	100.0000%	-\$33,889	\$122,990	\$0	\$122,990
161	403.013	Plant-In-Service Accounting (PISA)	-\$5,482	\$0	-\$5,482	E-161	\$0	-\$5,482	100.0000%	\$635,350	\$629,868	\$0	\$629,868
162	403.014	MO Stub Period TCJA ER-2019-0374	-\$97,737	\$0	-\$97,737	E-162	\$0	-\$97,737	100.0000%	-\$2,247,953	-\$2,345,690	\$0	-\$2,345,690
163	403.000	DSM/Pre-MEEIA Amoritization	\$0	\$0	\$0	E-163	\$0	\$0	100.0000%	\$1,256,204	\$1,256,204	\$0	\$1,256,204
164	403.000	Carrying Costs Plum Point	\$0	\$0	\$0	E-164	\$0	\$0	100.0000%	\$1,987	\$1,987	\$0	\$1,987
165	403.000	Carrying Costs latan 1	\$0	\$0	\$0	E-165	\$0	\$0	100.0000%	\$84,729	\$84,729	\$0	\$84,729
166	403.000	Carrying Costs latan 2	\$0	\$0	\$0	E-166	\$0	\$0	100.0000%	\$44,828	\$44,828	\$0	\$44,828
167	403.000	Solar Rebate Amorization	\$0	\$0	\$0	E-167	\$0	\$0	100.0000%	\$2,244,916	\$2,244,916	\$0	\$2,244,916
168	403.000	Amortization of Riverton Environmental Costs	\$0	\$0	\$0	E-168	\$0	\$0	100.0000%	\$1,133,275	\$1,133,275	\$0	\$1,133,275
169	403.000	Asbury Retirement Amortization	\$0	\$0	\$0	E-169	\$4,367,194	\$4,367,194	100.0000%	\$0	\$4,367,194	\$0	\$4,367,194
170	404.000	Amortization of Electric Plant	\$5,060,230	\$0	\$5,060,230	E-170	\$0	\$5,060,230	87.4520%	\$3,426,309	\$7,851,581	\$0	\$7,851,581
171		TOTAL AMORTIZATION EXPENSE	\$5,112,711	\$0	\$5,112,711	-	\$4,367,194	\$9,479,905		\$6,545,756	\$15,390,703	\$0	\$15,390,703
172		OTHER OPERATING EXPENSES											
172	408.141	Pavroll Tax- FICA	\$2,179,498	\$0	\$2.179.498	E-173	\$1.570.563	\$3.750.061	88.6490%	\$0	\$3.324.391	\$1.392.288	\$1.932.103
173	408.141	Payroll Tax- latan	\$2,179,498	\$0 \$0	\$2,179,498	E-173 E-174	\$1,570,585	\$189,125	88.6490%	\$0	\$3,324,391	\$1,392,288	\$1,932,103
174	408.144	Payroll Tax- Fed Unemployment	\$13,993	\$0 \$0	\$13,993	E-174 E-175	\$0 \$171.653	\$185,646	88.6490%	\$0	\$164,574	\$152,169	\$12,405
175	408.511	Payroll Tax- State Unemployment	\$69,147	\$0 \$0	\$69,147	E-175 E-176	\$20,841	\$89,988	88.6490%	\$0 \$0	\$79,773	\$152,169	\$61,298
177	408.610	Property Tax	\$27,305,826	\$0 \$0	\$27,305,826	E-170	\$20,041	\$27,305,826	88.7011%	\$586.681	\$24,807,249	\$10,475	\$24,807,249
178	408.910	Other Taxes- Escorp Franchise Tax	\$26,358	\$0 \$0	\$26,358	E-178	\$0	\$26,358	0.0000%	\$300,081	\$24,007,249	\$0 \$0	\$24,007,249
179	408.930	Other Taxes- City Tax or Fee	\$10,000,074	\$0 \$0	\$10,000,074	E-170	\$0	\$10,000,074	0.0000%	\$0	\$0	\$0 \$0	\$0
180	400.930	TOTAL OTHER OPERATING EXPENSES	\$39,784,021	\$0	\$39,784,021	L-175	\$1,763,057	\$41,547,078	0.0000 /8	\$586,681	\$28,543,644	\$1,562,932	\$26,980,712
										A			
181		TOTAL OPERATING EXPENSE	\$333,465,386	\$48,580,825	\$284,884,561		\$54,203,701	\$387,669,087		\$107,402,041	\$440,994,898	\$55,695,392	\$287,666,719
182		NET INCOME BEFORE TAXES	\$160,633,672					\$106,429,971		-\$37,323,236	\$110,400,962		
183		INCOME TAXES											
184	409.100	Current Income Taxes	\$0	See note (1)	See note (1)	E-184	See note (1)	\$0	92.6288%	\$19,361,641	\$19.361.641	See note (1)	See note (1)
185	403.100	TOTAL INCOME TAXES	\$0			L-104		\$0	52.020070	\$19,361,641	\$19,361,641		
			• •										
186		DEFERRED INCOME TAXES			• · · · ·					•••••	• · • • · · · -		
187	410.000	Deferred Income Taxes - Def. Inc. Tax.	\$0	See note (1)	See note (1)	E-187	See note (1)	\$0	88.3765%	-\$1,004,167	-\$1,004,167	See note (1)	See note (1)
188	411.000	Amortization of Deferred ITC	\$0			E-188		\$0	100.0000%	-\$344,819	-\$344,819		
189	411.411	Amort of Excess Deferred Income Taxes	\$0			E-189		\$0	100.0000%	\$0	\$0		
190	411.183	Amortization of Protected and Unprotected Excess ADIT	\$0			E-190		\$0	100.0000%	-\$8,208,625	-\$8,208,625		
191	411.000	Amortization of EADIT related to Asbury	\$0			E-191		\$0	100.0000%	\$0	\$0		
192		TOTAL DEFERRED INCOME TAXES	\$0					\$0		-\$9,557,611	-\$9,557,611		
193		NET OPERATING INCOME	\$160,633,672			I	1	\$106,429,971	I	-\$47,127,266	\$100,596,932	I	I
195			\$100,033,07Z					\$100,429,971		-941,121,200	\$100,390,932		

		<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	Ē	E	<u>G</u>	H	<u>l</u>	<u>J</u>	<u>K</u>	Ŀ	M
	Line	Account		Test Year	Test Year	Test Year	Adjust.	Total Company	Total Company	Jurisdictional	Jurisdictional	MO Final Adj	MO Adj.	MO Adj. Juris.
1	Number	Number	Income Description	Total	Labor	Non Labor	Number	Adjustments	Adjusted	Allocations	Adjustments	Jurisdictional	Juris. Labor	Non Labor
				(D+E)				(From Adj. Sch.)	(C+G)		(From Adj. Sch.)	(H x I) + J	L+	M = K

(1) Labor and Non Labor Detail not applicable to Revenue, Taxes, and Depreciation Expense

Accounting Schedule: 09 Sponsor: Amanda McMellen Page: 6 of 6

<u>A</u> Income Adj. Number	B Income Adjustment Description	<u>C</u> Account Number	<u>D</u> Company Adjustment Labor	<u>E</u> Company Adjustment Non Labor	<u>F</u> Company Adjustments Total	<u>G</u> Jurisdictional Adjustment Labor	<u>H</u> Jurisdictional Adjustment Non Labor	<u>I</u> Jurisdictiona Adjustmenta Total
Day 0			^			**	•··• ••• ••• ·	.
Rev-2	Retail Revenue- MO only		\$0	\$0	\$0	\$0	\$19,823,684	\$19,823,6
	1. To remove fuel adjustment charge (FAC). (Newkirk) 2. To remove unbilled revenue. (Newkirk)		\$0 \$0	\$0 \$0		\$0 \$0	\$69,190	
	3. To remove franchise tax revenue. (Newkirk)		\$0 \$0	\$0 \$0		\$0 \$0	\$9,802,736 -\$9,148,128	
	4. To adjust for billing adjustment. (Cox)		\$0 \$0	\$0 \$0		\$0 \$0	\$1,761,823	
	5. To include revenues from ER-2019-0374. (Newkirk)		\$0	\$0 \$0		\$0	-\$945,265	
	6. To include update period adjustments. (Cox, Bocklage, Roling)		\$0 \$0	\$0		\$0	\$17,014,774	
	7. To include large customer annualization. (Bocklage)		\$0	\$0		\$0	-\$945,976	
	8. To include weather and days adjustment. (Cox, Bocklage)		\$0	\$0		\$0	-\$3,415,693	
	9. To include rate switching and large customer normalization. (Cox, Bocklage)		\$0	\$0		\$0	\$130,981	
	10. To include growth adjustment. (Cox, Bocklage)		\$0	\$0		\$0	\$2,733,517	
	11. To include elimination adjustment. (Cox, Bocklage, Roling)		\$0	\$0		\$0	\$2,130,930	
	12. To include pre-MEEIA revenues. (Bocklage)		\$0	\$0		\$0	\$594,981	
	13. To include load adjustment. (Roling)		\$0	\$0		\$0	\$119,427	
	14. To include Tax Cut adjustment. (Roling)		\$0	\$0		\$0	-\$79,613	
Rev-4	Sales for Resale - Off System	447.000	\$0	\$0	\$0	\$0	\$49,153,217	\$49,153,2
	1. To annualize SPP IM sales. (Foster)		\$0	\$0		\$0	\$49,153,217	
Rev-9	Forfeited Discounts	450.000	\$0	\$0	\$0	\$0	\$327,562	\$327,5
	1. To normalize forfeited discounts. (Newkirk)		\$0	\$0		\$0	\$327,562	
Rev-10	Reconnect/Misc.	451.000	\$0	\$0	\$0	\$0	\$2,662,850	\$2,662,8
	1. To normalize MO reconnect charges. (Newkirk)		\$0	\$0		\$0	\$42,965	
	2. To include non-FAC operating revenue for the wind projects. (Bolin)		\$0	\$0		\$0	\$2,619,885	
Rev-11	Rent	454.000	\$0	\$0	\$0	\$0	\$43,747	\$43,7
	1. To normalize miscellaneous rent revenue. (Newkirk)		\$0	\$0		\$0	\$43,747	
Rev-12	Other Electric Revenue	456.000	\$0	\$0	\$0	\$0	-\$693,269	-\$693,2
	1. To normalize other electric revenue. (Newkirk)		\$0	\$0		\$0	-\$145,850	
	2. To remove off system revenues (Accounts 4560881- 456084), (Newkirk)		\$0	\$0		\$0	-\$547,419	
Rev-13	Other Electric Revenue - Direct Assigned	456.030	\$0	\$0	\$0	\$0	\$9,228	\$9,2

<u>A</u> Income Adj.	<u>B</u>	<u>C</u> Account	<u>D</u> Company Adjustment	<u>E</u> Company Adjustment	<u>F</u> Company Adjustments	<u>G</u> Jurisdictional Adjustment	<u>H</u> Jurisdictional Adjustment	<u>I</u> Jurisdictiona Adjustments
Number	Income Adjustment Description 1. To normalize other direct assigned electric revenue. (Newkirk)	Number	Labor \$0	Non Labor \$0	Total	Labor \$0	<u>Non Labor</u> \$9,228	Total
Rev-14	Other Electric - Transmission	457.000	\$0	\$0	\$0	\$0	-\$1,248,214	-\$1,248,21
	1. To normalize SPP transmission revenues. (Foster)		\$0	\$0		\$0	\$258,404	
	2. To remove Missouri non-jurisdictional SPP transmission revenue.		\$0	\$0		\$0	-\$1,506,618	
E-4	Operation Supervision & Engineering	500.000	\$322,992	-\$59,982	\$263,010	\$19,703	\$0	\$19,70
	1. Adjustment for dues and donations. (Horton)		\$0	\$9,837		\$0	\$0	
	2. To normalize travel and training expense. (Horton)		\$0	\$52,660		\$0	\$0	
	3. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$322,992	\$0		\$0	\$0	
	4. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$19,703	\$0	
	5. To normalize Riverton O&M expense to a five year average. (Sarver)		\$0	\$6,508		\$0	\$0	
	6. To normalize latan O&M expense to a six year average. (Sarver)		\$0	-\$41,915		\$0	\$0	
	7. To normalize latan 2 O&M expense to a six year average. (Sarver)		\$0	-\$6,602		\$0	\$0	
	8. To normalize latan Common O&M expense to a six year average. (Sarver)		\$0	-\$65,179		\$0	\$0	
	9. To normalize Plum Point O&M expense to a five year average. (Sarver)		\$0	-\$15,291		\$0	\$0	
E-6	Fuel	501.000	\$171,957	\$4,658,121	\$4,830,078	\$3,629	\$2,088,832	\$2,092,4
	1. To normalize travel and training expense. (Horton)		\$0	\$307		\$0	\$0	
	2. To annualize Fuel Expense. (McMellen)		\$0	\$4,657,814		\$0	\$0	
	3. To remove SWPA from Test Year. (A. Niemeier)		\$0	\$0		\$0	\$2,088,832	
	4. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$171,957	\$0		\$0	\$0	
	5. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$3,629	\$0	
E-7	Fuel - MO Only	501.100	\$0	\$0	\$0	\$0	\$32,068	\$32,0
	1.To remove sales of ash. (Newkirk)		\$0	\$0		\$0	\$32,068	
E-8	Steam Expenses	502.000	\$384,954	\$221,421	\$606,375	\$5,941	\$0	\$5,9
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$384,954	\$0		\$0	\$0	
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$5,941	\$0	
	3. To remove Asbury O&M from test year. (Sarver)		\$0	-\$13,145		\$0	\$0	
	4. To normalize latan O&M expense to a six year average. (Sarver)		\$0	\$53,409		\$0	\$0	

<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>l</u>
Income Adj.		Account	Company Adjustment	Company Adjustment	Company Adjustments	Jurisdictional Adjustment	Jurisdictional Adjustment	Jurisdictional Adjustments
Number	Income Adjustment Description	Number	Labor	Non Labor	Total	Labor	Non Labor	Total
	5. To normalize latan 2 O&M expense to a six year average. (Sarver)		\$0	\$28,261		\$0	\$0	
	6. To normalize latan Common O&M expense to a six year average. (Sarver)		\$0	\$136,729		\$0	\$0	
	7. To normalize Plum Point O&M expense to a five year average. (Sarver)		\$0	\$16,167		\$0	\$0	
E-9	Electric Expenses	505.000	\$351,401	-\$87,251	\$264,150	\$15,223	\$0	\$15,223
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$351,401	\$0		\$0	\$0	
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$15,223	\$0	
	3. To remove Asbury O&M from test year. (Sarver)		\$0	-\$78,692		\$0	\$0	
	4. To normalize latan O&M expense to a six year average. (Sarver)		\$0	-\$7,036		\$0	\$0	
	5. To normalize latan 2 O&M expense to a six year average. (Sarver)		\$0	-\$1,347		\$0	\$0	
	6. To normalize latan Common O&M expense to a six year average. (Sarver)		\$0	-\$243		\$0	\$0	
	7. To normalize Plum Point O&M expense to a five year average. (Sarver)		\$0	\$67		\$0	\$0	
E-10	Misc. Steam Power Expense	506.000	\$170,970	-\$69,313	\$101,657	\$6,216	\$0	\$6,21
	1. Adjustment for dues and donations. (Horton)		\$0	\$14	¢.0.,001	\$0	\$0	•• ••==
	2. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$170,970	\$0		\$0	\$0	
	3. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$6,216	\$0	
	4. To normalize Riverton O&M expense to a five year average. (Sarver)		\$0	\$4,053		\$0	\$0	
	5. To remove Asbury O&M from test year. (Sarver)		\$0	-\$108,517		\$0	\$0	
	6. To normalize latan O&M expense to a six year average. (Sarver)		\$0	\$39,918		\$0	\$0	
	7. To normalize latan 2 O&M expense to a six year average. (Sarver)		\$0	\$3,473		\$0	\$0	
	8. To normalize latan Common O&M expense to a six year average. (Sarver)		\$0	\$27,007		\$0	\$0	
	9. To normalize Plum Point O&M expense to a five year average. (Sarver)		\$0	-\$35,261		\$0	\$0	
E-11	Rents	507.000	-\$48	\$14,523	\$14,475	\$0	\$0	\$
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		-\$48	\$0	<i>•••</i> ,	\$0	\$0	
	2. To normalize latan O&M expense to a six year average. (Sarver)		\$0	-\$53		\$0	\$0	
	3. To normalize latan Common O&M expense to a six year average. (Sarver)		\$0	\$14,633		\$0	\$0	

<u>A</u> Income Adj. Number	<u>B</u>	<u>C</u> Account	<u>D</u> Company Adjustment Labor	<u>E</u> Company Adjustment	<u>F</u> Company Adjustments Total	<u>G</u> Jurisdictional Adjustment Labor	<u>H</u> Jurisdictional Adjustment Non Labor	<u>I</u> Jurisdictiona Adjustments Total
Numper	Income Adjustment Description 4. To normalize latan 2 O&M expense to a six year average. (Sarver)	Number	Labor \$0	Non Labor -\$57	Iotai	Labor \$0	Non Labor \$0	i otai
E-15	Maintenance Supervision	510.000	\$210,028	-\$108,511	\$101,517	\$10,048	\$0	\$10,04
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$210,028	\$0		\$0	\$0	
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$10,048	\$0	
	3. To remove Asbury O&M from test year. (Sarver)		\$0	-\$27,955		\$0	\$0	
	4. To normalize latan O&M expense to a six year average. (Sarver)		\$0	\$2,415		\$0	\$0	
	5. To normalize latan 2 O&M expense to a six year average. (Sarver)		\$0	\$2,464		\$0	\$0	
	6. To normalize latan Common O&M expense to a six year average. (Sarver)		\$0	-\$7,124		\$0	\$0	
	7. To normalize Plum Point O&M expense to a five year average. (Sarver)		\$0	-\$78,311		\$0	\$0	
E-17	Maintenance of Structures	511.000	\$138,015	-\$44,498	\$93,517	\$8,038	\$0	\$8.0
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$138,015	\$0		\$0	\$0	
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$8,038	\$0	
	3. To normalize Riverton O&M expense to a five year average. (Sarver)		\$0	\$113		\$0	\$0	
	4. To remove Asbury O&M from test year. (Sarver)		\$0	-\$80,524		\$0	\$0	
	5. To normalize latan O&M expense to a six year average. (Sarver)		\$0	\$10,060		\$0	\$0	
	6. To normalize latan 2 O&M expense to a six year average. (Sarver)		\$0	-\$29,127		\$0	\$0	
	7. To normalize latan Common O&M expense to a six year average. (Sarver)		\$0	\$43,958		\$0	\$0	
	8. To normalize Plum Point O&M expense to a five year average. (Sarver)		\$0	\$11,022		\$0	\$0	
E-18	Maintenance of Boiler Plant	512.000	\$252,625	-\$17,759	\$234,866	\$7,445	\$0	\$7,4
L-10	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)	512.000	\$252,625	\$0	\$234,000	\$7,445	\$0 \$0	φ1,4
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$7,445	\$0	
	3. To normalize Riverton O&M expense to a five year average. (Sarver)		\$0	-\$665		\$0	\$0	
	4. To remove Asbury O&M from test year. (Sarver)		\$0	-\$309,471		\$0	\$0	
	5. To normalize latan O&M expense to a six year average. (Sarver)		\$0	-\$186,612		\$0	\$0	
	6. To normalize latan 2 O&M expense to a six year average. (Sarver)		\$0	\$227,997		\$0	\$0	

<u>A</u> Income Adj.	B	<u>C</u> Account	<u>D</u> Company Adjustment	<u>E</u> Company Adjustment	<u>F</u> Company Adjustments	<u>G</u> Jurisdictional Adjustment	<u>H</u> Jurisdictional Adjustment	<u>I</u> Jurisdictiona Adjustments
Number	Income Adjustment Description	Number	Labor	Non Labor	Total	Labor	Non Labor	Total
	7. To normalize latan Common O&M expense to a six year average. (Sarver)		\$0	\$82,937		\$0	\$0	
	8. To normalize Plum Point O&M expense to a five year average. (Sarver)		\$0	\$168,055		\$0	\$0	
E-19	Maintenance of Electric Plant	513.000	\$68,165	\$223,217	\$291,382	\$3,433	\$0	\$3,43
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$68,165	\$0		\$0	\$0	
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$3,433	\$0	
	3. To normalize Riverton O&M expense to a five year average. (Sarver)		\$0	-\$14,790		\$0	\$0	
	4. To remove Asbury O&M from test year. (Sarver)		\$0	-\$43,664		\$0	\$0	
	5. To normalize latan O&M expense to a six year average. (Sarver)		\$0	-\$7,980		\$0	\$0	
	6. To normalize latan 2 O&M expense to a six year average. (Sarver)		\$0	\$146,028		\$0	\$0	
	7. To normalize latan Common O&M expense to a six year average. (Sarver)		\$0	\$6,311		\$0	\$0	
	8. To normalize Plum Point O&M expense to a five year average. (Sarver)		\$0	\$137,312		\$0	\$0	
E-20	Maintenance of Misc. Steam Plant	514.000	\$61,153	-\$130,607	-\$69,454	\$4,245	\$0	\$4,24
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$61,153	\$0		\$0	\$0	
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$4,245	\$0	
	3. To normalize Riverton O&M expense to a five year average. (Sarver)		\$0	-\$301		\$0	\$0	
	4. To remove Asbury O&M from test year. (Sarver)		\$0	-\$167,539		\$0	\$0	
	5. To normalize latan O&M expense to a six year average. (Sarver)		\$0	\$10,941		\$0	\$0	
	6. To normalize latan 2 O&M expense to a six year average. (Sarver)		\$0	-\$1,822		\$0	\$0	
	7. To normalize latan Common O&M expense to a six year average. (Sarver)		\$0	\$329		\$0	\$0	
	8. To normalize Plum Point O&M expense to a five year average. (Sarver)		\$0	\$27,785		\$0	\$0	
E-26	Operation Surperv/ & Engin. Hydro	535.000	\$10,807	\$516	\$11,323	\$768	\$0	\$7
	1. To normalize travel and training expense. (Horton)		\$0	\$815		\$0	\$0	
	2. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$10,807	\$0		\$0	\$0	
	3. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$768	\$0	
			\$0					

<u>A</u>	<u>B</u>	<u>C</u>	D	<u>E</u>	<u>E</u>	<u>G</u>	<u>H</u>	<u>l</u>
Income Adj.		Account	Company Adjustment	Company Adjustment	Company Adjustments	Jurisdictional Adjustment	Jurisdictional Adjustment	Jurisdictional Adjustments
Number E-27	Income Adjustment Description Hydraulic Expenses	Number 537.000	Labor \$1,741	Non Labor \$15,868	Total \$17,609	Labor \$119	Non Labor \$0	Total \$119
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$1,741	\$0	,	\$0	\$0	
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$119	\$0	
	3. To normalize Ozark Beach Hydro O&M expense to a five year average. (Sarver)		\$0	\$15,868		\$0	\$0	
E-28	Electric Expense Hydro	538.000	\$8,987	-\$23,933	-\$14,946	\$613	\$0	\$613
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$8,987	\$0		\$0	\$0	
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$613	\$0	
	3. To normalize Ozark Beach Hydro O&M expense to a five year average. (Sarver)		\$0	-\$23,933		\$0	\$0	
E-29	Misc. Hydraulic Power Gen. Expenses	539.000	\$23,323	-\$3,167	\$20,156	\$1,627	\$0	\$1,627
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$23,323	\$0		\$0	\$0	
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$1,627	\$0	
	3. To normalize Ozark Beach Hydro O&M expense to a five year average. (Sarver)		\$0	-\$3,167		\$0	\$0	
E-32	Maintenance Superv. & Engineering	541.000	\$9,010	\$1,148	\$10,158	\$641	\$0	\$641
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$9,010	\$0		\$0	\$0	
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$641	\$0	
	3. To normalize Ozark Beach Hydro O&M expense to a five year average. (Sarver)		\$0	\$1,148		\$0	\$0	
E-33	Maintenance of Structures - Maint.	542.000	\$10,560	\$3,441	\$14,001	\$710	\$0	\$710
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$10,560	\$0		\$0	\$0	·
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$710	\$0	
	3. To normalize Ozark Beach Hydro O&M expense to a five year average. (Sarver)		\$0	\$3,441		\$0	\$0	
E-34	Maint. of Reservoirs, Dams & Waterways	543.000	\$17,597	\$34,804	\$52,401	\$1,244	\$0	\$1,244
_ 0,	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)	0.000	\$17,597	\$0	ψ 32, τ01	\$0	\$0 \$0	Ψ1, 244
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$1,244	\$0	
	3. To normalize Ozark Beach Hydro O&M expense to a five year average. (Sarver)		\$0	\$34,804		\$0	\$0	
E-35	Mainenance of Electric Plant	544.000	\$11,237	\$3,838	\$15,075	\$792	\$0	\$792

<u>A</u> Income Adj.	<u>B</u>	<u>C</u> Account	<u>D</u> Company Adjustment	<u>E</u> Company Adjustment	<u>F</u> Company Adjustments	<u>G</u> Jurisdictional Adjustment	<u>H</u> Jurisdictional Adjustment	<u>I</u> Jurisdictiona Adjustments
Number	Income Adjustment Description	Number	Labor	Non Labor	Total	Labor	Non Labor	Total
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$11,237	\$0		\$0	\$0	
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$792	\$0	
	3. To normalize Ozark Beach Hydro O&M expense to a five year average. (Sarver)		\$0	\$3,838		\$0	\$0	
E-36	Maint. of Misc. Hydraulic Plant	545.000	\$24,089	\$0	\$24,089	\$1,708	\$0	\$1,70
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$24,089	\$0		\$0	\$0	
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$1,708	\$0	
E-41	Operation Superv. & Engineering	546.000	\$267,579	-\$18,106	\$249,473	\$18,901	\$0	\$18,90
	1. To normalize travel and training expense. (Horton)		\$0	\$725		\$0	\$0	
	2. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$267,579	\$0		\$0	\$0	
	3. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$18,901	\$0	
	4. To normalize Riverton O&M expense to a five year average. (Sarver)		\$0	-\$15,708		\$0	\$0	
	5. To normalize wind projects non-labor, non-fuel O&M costs. (Sarver)		\$0	\$28,700		\$0	\$0	
	6. To normalize Energy Center O&M expense to a five year average. (Sarver)		\$0	\$621		\$0	\$0	
	7. To normalize State Line Unit 1 O&M expense to a five year average. (Sarver)		\$0	-\$1,133		\$0	\$0	
	8. To normalize Ozark Beach Hydro O&M expense to a five year average. (Sarver)		\$0	-\$25,536		\$0	\$0	
	9. To normalize State Line CC O&M expense to a six year average for Empire's ownership interest. (Sarver)		\$0	-\$215		\$0	\$0	
	10. To normalize State Line Comon O&M expense to a six year average for Empire's ownership interest. (Sarver)		\$0	-\$5,560		\$0	\$0	
E-42	Fuel - Operation OP	547.000	\$0	\$10,222,615	\$10,222,615	\$0	\$0	9
	-	0.11.000			ψ10,222,013			4
	1. To annualize Fuel Expense. (McMellen)		\$0	\$10,222,615		\$0	\$0	
E-44	Generation Expenses	548.000	\$940,624	\$317,755	\$1,258,379	\$52,468	\$0	\$52,46
	1. Adjustment for dues and donations. (Horton)		\$0	\$100		\$0	\$0	
	2. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$940,624	\$0		\$0	\$0	
	3. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$52,468	\$0	
	4. To normalize Riverton O&M expense to a five year average. (Sarver)		\$0	-\$29,717		\$0	\$0	
	5. To normalize wind projects non-labor, non-fuel O&M costs. (Sarver)		\$0	\$305,698		\$0	\$0	

<u>A</u> Income	<u>B</u>	<u>C</u>	<u>D</u> Company	<u>E</u> Company	<u>F</u> Company	<u>G</u> Jurisdictional	<u>H</u> Jurisdictional	<u>I</u> Jurisdictional
Adj. Number	Income Adjustment Description	Account Number	Adjustment Labor	Adjustment Non Labor	Adjustments Total	Adjustment Labor	Adjustment Non Labor	Adjustments Total
	6. To normalize Energy Center O&M expense to a five year average. (Sarver)		\$0	-\$28,881		\$0	\$0	
	7. To normalize State Line CC O&M expense to a six year average for Empire's ownership interest. (Sarver)		\$0	\$62,835		\$0	\$0	
	8. To normalize State Line Comon O&M expense to a six year average for Empire's ownership interest. (Sarver)		\$0	\$7,720		\$0	\$0	
E-45	Misc. Other Power Generation Expense	549.000	\$72,050	\$628,939	\$700,989	\$4,675	\$0	\$4,675
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$72,050	\$0		\$0	\$0	
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$4,675	\$0	
	3. To adjust Riverton 12 tracker Regulatory Asset Amortization. (Sarver)		\$0	\$654,347		\$0	\$0	
	4. To normalize Riverton O&M expense to a five year average. (Sarver)		\$0	-\$28,598		\$0	\$0	
	5. To normalize wind projects non-labor, non-fuel O&M costs. (Sarver)		\$0	\$112,332		\$0	\$0	
	6. To normalize Energy Center O&M expense to a five year average. (Sarver)		\$0	\$4,069		\$0	\$0	
	7. To normalize State Line Unit 1 O&M expense to a five year average. (Sarver)		\$0	-\$2,376		\$0	\$0	
	8. To normalize State Line CC O&M expense to a six year average for Empire's ownership interest. (Sarver)		\$0	\$11,481		\$0	\$0	
	9. To normalize State Line Comon O&M expense to a six year average for Empire's ownership interest. (Sarver)		\$0	-\$122,316		\$0	\$0	
E-48	Prod Comb Maintenance Superv & Engin.	551.000	\$295,305	\$93,564	\$388,869	\$20,992	\$0	\$20,992
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$295,305	\$0		\$0	\$0	
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$20,992	\$0	
	3. To normalize Riverton O&M expense to a five year average. (Sarver)		\$0	-\$9,290		\$0	\$0	
	4. To normalize wind projects non-labor, non-fuel O&M costs. (Sarver)		\$0	\$108,124		\$0	\$0	
	5. To normalize State Line Unit 1 O&M expense to a five year average. (Sarver)		\$0	\$517		\$0	\$0	
	6. To normalize State Line CC O&M expense to a six year average for Empire's ownership interest and net generation ratio. (Sarver)		\$0	-\$562		\$0	\$0	
	7. To normalize State Line Common O&M expense to a six year average for Empire's ownership interest and net generation ratio. (Sarver)		\$0	-\$5,225		\$0	\$0	
E-49	Prod Comb Turbo - Main. Of Structures	552.000	\$32,340	\$13,642	\$45,982	\$1,733	\$0	\$1,733
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$32,340	\$0		\$0	\$0	

<u>A</u> Income Adj. Number	B	<u>C</u> Account Number	<u>D</u> Company Adjustment Labor	<u>E</u> Company Adjustment Non Labor	<u>F</u> Company Adjustments Total	<u>G</u> Jurisdictional Adjustment Labor	<u>H</u> Jurisdictional Adjustment Non Labor	<u>I</u> Jurisdictiona Adjustments Total
Number	Income Adjustment Description 2. To include allowed levels of Incentive Compensation. (Newkirk)	Numper	Labor \$0	Non Labor \$0	Iotai	\$1,733	Non Labor \$0	i otai
	3. To normalize Riverton O&M expense to a five year average. (Sarver)		\$0	-\$19,821		\$0	\$0	
	4. To normalize wind projects non-labor, non-fuel O&M costs. (Sarver)		\$0	\$5,383		\$0	\$0	
	5. To normalize State Line Unit 1 O&M expense to a five year average. (Sarver)		\$0	\$8,620		\$0	\$0	
	6. To normalize State Line CC O&M expense to a six year average for Empire's ownership interest and net generation ratio. (Sarver)		\$0	\$12,375		\$0	\$0	
	7. To normalize State Line Common O&M expense to a six year average for Empire's ownership interest and net generation ratio. (Sarver)		\$0	\$7,085		\$0	\$0	
E-50	Prod - Maint of Gen & Electric Plant	553.000	\$298,401	\$15,841,737	\$16,140,138	\$15,148	\$0	\$15,1
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$298,401	\$0		\$0	\$0	
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$15,148	\$0	
	3. To adjust Riverton 12 tracker Regulatory Asset Amortization. (Sarver)		\$0	\$5,889,121		\$0	\$0	
	4. To normalize Riverton O&M expense to a five year average. (Sarver)		\$0	\$294,826		\$0	\$0	
	5. To include non-FAC operating expenses for the wind projects. (Sarver)		\$0	\$8,415,724		\$0	\$0	
	6. To normalize wind projects non-labor, non-fuel O&M costs. (Sarver)		\$0	\$20,384		\$0	\$0	
	7. To normalize Energy Center O&M expense to a five year average. (Sarver)		\$0	\$284,787		\$0	\$0	
	8. To normalize State Line Unit 1 O&M expense to a five year average. (Sarver)		\$0	\$311,593		\$0	\$0	
	9. To normalize latan O&M expense to a six year average. (Sarver)		\$0	-\$66		\$0	\$0	
	10. To normalize latan Common O&M expense to a six year average. (Sarver)		\$0	-\$108		\$0	\$0	
	11. To normalize State Line CC O&M expense to a six year average for Empire's ownership interest and net generation ratio. (Sarver)		\$0	\$656,642		\$0	\$0	
	12. To normalize State Line Common O&M expense to a six year average for Empire's ownership interest and net generation ratio. (Sarver)		\$0	-\$31,166		\$0	\$0	
E-51	Prod Maint Misc Other Power Gener.	554.000	\$146,218	\$2,398,340	\$2,544,558	\$8,693	\$0	\$8,6
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$146,218	\$0		\$0	\$0	
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$8,693	\$0	
	3. To normalize Riverton O&M expense to a five year average. (Sarver)		\$0	-\$31,110		\$0	\$0	

<u>A</u> Income Adj. Number	<u>B</u> Income Adjustment Description	<u>C</u> Account Number	<u>D</u> Company Adjustment Labor	<u>E</u> Company Adjustment Non Labor	<u>F</u> Company Adjustments Total	<u>G</u> Jurisdictional Adjustment Labor	<u>H</u> Jurisdictional Adjustment Non Labor	<u>I</u> Jurisdictional Adjustments Total
	4. To include non-FAC operating expenses for the wind projects. (Sarver)		\$0	\$2,406,882	. eta:	\$0	\$0	
	5. To normalize wind projects non-labor, non-fuel O&M costs. (Sarver)		\$0	\$43,067		\$0	\$0	
	6. To normalize Energy Center O&M expense to a five year average. (Sarver)		\$0	-\$26,262		\$0	\$0	
	7. To normalize State Line CC O&M expense to a six year average for Empire's ownership interest and net generation ratio. (Sarver)		\$0	-\$4,783		\$0	\$0	
	8. To normalize State Line Common O&M expense to a six year average for Empire's ownership interest and net generation ratio. (Sarver)		\$0	\$10,546		\$0	\$0	
E-55	Purchased Power (Energy Only)	555.000	\$0	-\$5,356,254	-\$5,356,254	\$0	\$0	\$0
	1. To annualize Purchased Power Expense - Energy. (McMellen)		\$0	-\$19,040,654		\$0	\$0	
	2. To annualize Purchased Power Expense - Demand. (McMellen)		\$0	\$11,407,804		\$0	\$0	
	3. To annualize Plum Point O&M variable costs. (McMellen)		\$0	\$2,541,193		\$0	\$0	
	4. To annualize SPP IM Expense (Ancillary & Misc.). (Foster).		\$0	-\$264,597		\$0	\$0	
E-56	System Control & Load Dispatching	556.000	\$560,184	\$3,303,396	\$3,863,580	\$38,313	\$0	\$38,313
	1. Adjustment for lease expense. (Horton)		\$0	\$3,084,350		\$0	\$0	
	2. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$560,184	\$0		\$0	\$0	
	3. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$38,313	\$0	
	4. To include non-FAC operating expenses for the wind projects. (Sarver)		\$0	\$213,000		\$0	\$0	
	5. To normalize latan O&M expense to a six year average. (Sarver)		\$0	\$5		\$0	\$0	
	6. To normalize latan 2 O&M expense to a six year average. (Sarver)		\$0	\$20		\$0	\$0	
	7. To normalize latan Common O&M expense to a six year average. (Sarver)		\$0	\$61		\$0	\$0	
	8. To normalize Plum Point O&M expense to a five year average. (Sarver)		\$0	\$5,953		\$0	\$0	
	9. To normalize State Line Common O&M expense to a six year average for Empire's ownership interest and net generation ratio. (Sarver)		\$0	\$7		\$0	\$0	
E-57	Other Expense - Power Supply	557.000	\$4,111	\$39,341	\$43,452	\$0	\$0	\$0
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$4,111	\$0		\$0	\$0	
	2. To normalize latan O&M expense to a six year average. (Sarver)		\$0	\$3,791		\$0	\$0	

<u>A</u> Income	B	<u>c</u>	<u>D</u> Company	<u>E</u> Company	<u>F</u> Company	<u>G</u> Jurisdictional	<u>H</u> Jurisdictional	<u>I</u> Jurisdictiona
Adj. Number	Income Adjustment Description	Account Number	Adjustment Labor	Adjustment Non Labor	Adjustments Total	Adjustment Labor	Adjustment Non Labor	Adjustments Total
Number	3. To normalize latan 2 O&M expense to a six year average.	Number	\$0	\$4,242	Total	\$0	\$0	Total
	(Sarver)							
	4. To normalize latan Common O&M expense to a six year		\$0	\$12,611		\$0	\$0	
	average. (Sarver)		Ф О	\$12,011		φU	φU	
	5. To normalize Plum Point O&M expense to a five year average. (Sarver)		\$0	\$18,697		\$0	\$0	
	average. (Sarver)							
E-63	Operation Superv. and Engin.	560.000	\$28,234	\$29,694	\$57,928	\$2,007	\$0	\$2,0
	1. To normalize travel and training expense. (Horton)		\$0	\$29,694		\$0	\$0	
			¢00.004	¢0.		¢0.	**	
	2. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$28,234	\$0		\$0	\$0	
	3. To include allowed levels of Incentive Compensation.		\$0	\$0		\$2,007	\$0	
	(Newkirk)							
E-64	Tranmission Expense	561.000	\$181,138	\$0	\$181,138	\$11,370	\$0	\$11,3
	1. To adjust test year payroll to reflect Staff annualized		\$181,138	\$0		\$0	\$0	
	Payroll Expense. (Newkirk)		ψιστ, 130	φυ		φU	\$ 0	
						A	-	
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$11,370	\$0	
		500.000	* • 5 •••	* 4 400	* ***	A 4 0 7 0	**	* 4 •
E-65	Station Expenses	562.000	\$35,023	\$4,423	\$39,446	\$1,873	\$0	\$1,8
	1. To adjust test year payroll to reflect Staff annualized		\$35,023	\$0		\$0	\$0	
	Payroll Expense. (Newkirk)							
	2. To include allowed levels of Incentive Compensation.		\$0	\$0		\$1,873	\$0	
	(Newkirk)		••	¢0		¢ 1,01 0	•••	
			**	*** ***		**	**	
	3. To normalize Riverton O&M expense to a five year average. (Sarver)		\$0	\$2,062		\$0	\$0	
	4. To normalize State Line Unit 1 O&M expense to a five		\$0	\$1,168		\$0	\$0	
	year average. (Sarver)							
	5. To normalize State Line CC O&M expense to a six year		\$0	\$348		\$0	\$0	
	average for Empire's ownership interest and net							
	generation ratio. (Sarver)							
	6. To normalize State Line Common O&M expense to a six		\$0	\$845		\$0	\$0	
	year average for Empire's ownership interest and net							
	generation ratio. (Sarver)							
_		_						
E-66	Overhead Line Expenses	563.000	\$8,273	\$0	\$8,273	\$156	\$0	\$1
	1. To adjust test year payroll to reflect Staff annualized		\$8,273	\$0		\$0	\$0	
	Payroll Expense. (Newkirk)							
	2. To include allowed levels of Incentive Compensation.		\$0	\$0		\$156	\$0	
	(Newkirk)		φU	φυ		φ130	\$ 0	
E-67	Transmission of Electric By Others	565.000	\$0	-\$701,598	-\$701.598	\$0	\$0	
		000.000	ψŪ	Q. 01,000	\$701,000	φU	φ0	
	1. To normalize SPP transmission expense. (Foster)		\$0	-\$1,535,347		\$0	\$0	
	2. To adjust Transmission of Electricity by Others to		\$0	\$833,749		\$0	\$0	
	reflect Staff's annualized Entergy Transmission contract		ψŪ	<i>4000,140</i>		φU	φŪ	
	expense increases. (Sarver)							
	expense increases. (Sarver)							

<u>A</u> Income	B	<u>C</u>	<u>D</u> Company	<u>E</u> Company	<u>F</u> Company	<u>G</u> Jurisdictional	<u>H</u> Jurisdictional	<u>I</u> Jurisdictiona
Adj.		Account	Adjustment	Adjustment	Adjustments	Adjustment	Adjustment	Adjustments
Number	Income Adjustment Description	Number	Labor	Non Labor	Total	Labor	Non Labor	Total
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$2,771	\$0		\$0	\$0	
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$197	\$0	
	3. To normalize latan O&M expense to a six year average. (Sarver)		\$0	\$11		\$0	\$0	
	4. To normalize latan Common O&M expense to a six year average. (Sarver)		\$0	\$27		\$0	\$0	
E-72	Maintenance Supervision & Engin.	568.000	\$10,956	\$0	\$10,956	\$779	\$0	\$77
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$10,956	\$0		\$0	\$0	
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$779	\$0	
E-73	Trans Maintenance of Structures	569.000	\$158	\$0	\$158	\$11	\$0	\$1
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$158	\$0		\$0	\$0	
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$11	\$0	
E-74	Trans Maintenance of Station Equipment	570.000	\$288,613	\$556	\$289,169	\$16,635	\$0	\$16,63
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$288,613	\$0		\$0	\$0	
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$16,635	\$0	
	3. To normalize Riverton O&M expense to a five year average. (Sarver)		\$0	\$135		\$0	\$0	
	4. To remove Asbury O&M from test year. (Sarver)		\$0	-\$20		\$0	\$0	
	5. To normalize latan O&M expense to a six year average. (Sarver)		\$0	\$430		\$0	\$0	
	6. To normalize latan 2 O&M expense to a six year average. (Sarver)		\$0	\$11		\$0	\$0	
E-75	Trans Maintenance of Overhead Lines	571.000	\$53,545	\$0	\$53,545	\$3,685	\$0	\$3,68
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$53,545	\$0		\$0	\$0	
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$3,685	\$0	
E-76	Tracker Adjustment - MO Only	571.100	\$582	\$0	\$582	\$0	-\$61,980	-\$61,98
2.0	1. To remove Vegetation Management Tracker from Test Year. (A. Niemeier)	571.100	پ 582 \$0	\$0 \$0	φ υ ΟΖ	\$0 \$0	-\$61,980	-401,30
	2. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$582	\$0		\$0	\$0	
E-81	Distrb Operation Supervision & Engin.	580.000	\$215,471	\$42,017	\$257,488	\$15,127	\$0	\$15,12

<u>A</u> Income Adj.	<u>B</u>	<u>C</u> Account	<u>D</u> Company Adjustment	<u>E</u> Company Adjustment	<u>F</u> Company Adjustments	<u>G</u> Jurisdictional Adjustment	<u>H</u> Jurisdictional Adjustment	<u>I</u> Jurisdictional Adjustments
Number	Income Adjustment Description	Number	Labor \$0	Non Labor \$41,667	Total	Labor \$0	Non Labor \$0	Total
	2. To normalize travel and training expense. (Horton) 3. To adjust test year payroll to reflect Staff annualized		\$0 \$215,471	\$41,007		\$0 \$0	\$0 \$0	
	Payroll Expense. (Newkirk) 4. To include allowed levels of Incentive Compensation.		\$0	\$0		\$15,127	\$0	
	(Newkirk)							
E-82	Distrb Station Expense	582.000	\$41,598	\$0	\$41,598	\$1,991	\$0	\$1,99 ⁻
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$41,598	\$0		\$0	\$0	
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$1,991	\$0	
E-83	Distrb Overhead Line Expense	583.000	\$325,518	-\$247	\$325,271	\$16,637	\$0	\$16,63
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$325,518	\$0		\$0	\$0	
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$16,637	\$0	
	3. To normalize Riverton O&M expense to a five year average. (Sarver)		\$0	-\$250		\$0	\$0	
	4. To remove Asbury O&M from test year. (Sarver)		\$0	\$3		\$0	\$0	
E-84	Distrb Underground Line Expenses	584.000	\$36,018	\$0	\$36,018	\$1,848	\$0	\$1,84
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$36,018	\$0		\$0	\$0	
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$1,848	\$0	
E-85	Distrb Street Lighting & Signal System Exp.	585.000	\$147	\$0	\$147	\$10	\$0	\$1
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$147	\$0		\$0	\$0	
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$10	\$0	
E-86	Distrb Meters	586.000	\$761,067	-\$13	\$761,054	\$45,832	\$0	\$45,83
	1. Adjustment for dues and donations. (Horton)		\$0	\$20		\$0	\$0	
	2. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$761,067	\$0		\$0	\$0	
	3. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$45,832	\$0	
	4. To normalize Riverton O&M expense to a five year average. (Sarver)		\$0	\$43		\$0	\$0	
	5. To normalize Ozark Beach Hydro O&M expense to a five year average. (Sarver)		\$0	-\$76		\$0	\$0	
E-87	Distrb Customer Installations Expense	587.000	\$90,578	-\$36	\$90,542	\$2,506	\$0	\$2,50
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$90,578	\$0		\$0	\$0	

<u>A</u> Income Adj.	B	<u>C</u> Account	<u>D</u> Company Adjustment	<u>E</u> Company Adjustment	<u>F</u> Company Adjustments	<u>G</u> Jurisdictional Adjustment	<u>H</u> Jurisdictional Adjustment	<u>I</u> Jurisdictional Adjustments
Number	Income Adjustment Description	Number	Labor	Non Labor	Total	Labor	Non Labor	Total
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$2,506	\$0	
	3. To normalize State Line CC O&M expense to a six year average for Empire's ownership interest and net generation ratio. (Sarver)		\$0	-\$36		\$0	\$0	
E-88	Distrb Misc. Distribution Expense	588.000	\$109,124	\$59,812	\$168,936	\$6,907	\$0	\$6,907
	1. Adjustment for dues and donations. (Horton)		\$0	\$715		\$0	\$0	
	2. To normalize travel and training expense. (Horton)		\$0	\$58,609		\$0	\$0	
	3. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$6,907	\$0	
	4. To normalize Riverton O&M expense to a five year average. (Sarver)		\$0	\$30		\$0	\$0	
	5. To remove Asbury O&M from test year. (Sarver)		\$0	\$404		\$0	\$0	
	6. To normalize Energy Center O&M expense to a five year average. (Sarver)		\$0	\$52		\$0	\$0	
	7. To normalize State Line Common O&M expense to a six year average for Empire's ownership interest and net generation ratio. (Sarver)		\$0	\$2		\$0	\$0	
	8. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$109,124	\$0		\$0	\$0	
E-92	Distrb. Maintenance Supervision & Engin.	590.000	\$53,620	\$0	\$53,620	\$3,781	\$0	\$3,781
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$53,620	\$0		\$0	\$0	
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$3,781	\$0	
E-93	Distrb. Maintenance of Structures	591.000	\$11,541	\$0	\$11,541	\$625	\$0	\$625
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$11,541	\$0		\$0	\$0	
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$625	\$0	
E-94	Distrb. Maintenance of Station Equipment	592.000	\$193,447	\$0	\$193,447	\$10,932	\$0	\$10,932
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$193,447	\$0		\$0	\$0	
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$10,932	\$0	
E-95	Distrb. Maintenance of Overhead Lines	593.000	\$540,299	\$4,433	\$544,732	\$23,858	-\$357,478	-\$333,620
	1. Adjustment for dues and donations. (Horton)		\$0	\$135		\$0	\$0	
	2. To normalize travel and training expense. (Horton)		\$0	\$4,242		\$0	\$0	
	3. To remove Vegetation Management Tracker from Test Year. (A. Niemeier)		\$0	\$0		\$0	-\$357,478	
	4. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$540,299	\$0		\$0	\$0	

A	<u>B</u>	<u>C</u>	D	<u>E</u>	<u>E</u>	<u>G</u>	H	l
Income Adj.	Income Adjustment Description	Account	Company Adjustment	Company Adjustment	Company Adjustments	Jurisdictional Adjustment	Jurisdictional Adjustment	Jurisdictional Adjustments
Number	Income Adjustment Description 5. To include allowed levels of Incentive Compensation.	Number	Labor \$0	Non Labor \$0	Total	Labor \$23,858	Non Labor \$0	Total
	(Newkirk)							
	6. To normalize Riverton O&M expense to a five year average. (Sarver)		\$0	\$56		\$0	\$0	
	average. (ou ver)							
E-96	May 2011 Tornado O & M Amortization- Mo Only	593.100	\$0	\$0	\$0	\$0	-\$77,368	-\$77,368
	1. To move all costs from Joplin Tornado AAO		\$0	\$0		\$0	-\$77,368	
	amortization to Account 403.012. (McMellen)							
E-97	KS Ice Storm Amortization	593.200	\$0	\$0	\$0	\$0	-\$24,325	-\$24,325
	1. To remove amortization associated with Kansas Ice		\$0	\$0	~ ~	\$0	-\$24,325	¥1 1,010
	Storm. (A. Niemeier)		φU	φU		φU	-924,323	
E-99	Distrb. Maintenance of Underground Line	594.000	\$153,935	\$0	\$153,935	\$7,936	-\$17,023	-\$9,087
	1. To remove Vegetation Management Tracker from Test Year. (A. Niemeier)		\$0	\$0		\$0	-\$17,023	
	2. To adjust test year payroll to reflect Staff annualized		\$153,935	\$0		\$0	\$0	
	Payroll Expense. (Newkirk)		\$155,955	φU		φU	φŪ	
	3. To include allowed levels of Incentive Compensation.		\$0	\$0		\$7,936	\$0	
	(Newkirk)							
E-100	Distrb. Maintenance of Line Transformers	595.000	\$20,565	\$0	\$20,565	\$1,459	\$0	\$1,459
2.00		555.000			ψ20,505			ψ1,400
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$20,565	\$0		\$0	\$0	
	2. To include allowed levels of Incentive Compensation.		\$0	\$0		\$1,459	\$0	
	(Newkirk)							
E-101	Distrb. Maintenance of St Lights/Signal	596.000	\$91,154	\$0	\$91,154	\$4,500	\$0	\$4,500
L -101		550.000			431,134			φ4,500
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$91,154	\$0		\$0	\$0	
	2. To include allowed levels of Incentive Compensation.		\$0	\$0		\$4,500	\$0	
	(Newkirk)							
E-102	Distrb. Maintenance of Meters	597.000	\$101.947	\$0	\$101.947	\$6,906	\$0	\$6,906
	1. To adjust test year payroll to reflect Staff annualized		\$101,947	\$0		\$0	\$0	
	Payroll Expense. (Newkirk)		φIUI,947	Ο¢		\$ 0	φU	
	2. To include allowed levels of Incentive Compensation.		\$0	\$0		\$6,906	\$0	
	(Newkirk)							
E-103	Distrb. Maintenance of Misc. Distribution Plant	598.000	\$38,760	\$0	\$38,760	\$2,403	\$0	\$2,403
	1. To adjust test year payroll to reflect Staff annualized		\$38,760	\$0	<i>1</i> 00,.00	\$0	\$0	
	Payroll Expense. (Newkirk)		<i>4</i> 50,700	ψŲ		φU	φŪ	
	2. To include allowed levels of Incentive Compensation.		\$0	\$0		\$2,403	\$0	
	(Newkirk)							
E-107	Customer Accounts Supervision	901.000	\$40,305	\$6,054	\$46,359	\$2,866	\$0	\$2,866
	1. To normalize travel and training expense. (Horton)		\$0	\$6,054		\$0	\$0	
	2. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$40,305	\$0		\$0	\$0	

<u>A</u> Income Adj.	B	<u>C</u> Account	<u>D</u> Company Adjustment	<u>E</u> Company Adjustment	<u>F</u> Company Adjustments	<u>G</u> Jurisdictional Adjustment	<u>H</u> Jurisdictional Adjustment	<u>I</u> Jurisdictional Adjustments
Number	Income Adjustment Description 3. To include allowed levels of Incentive Compensation. (Newkirk)	Number	Labor \$0	Non Labor \$0	Total	Labor \$2,866	Non Labor \$0	Total
E-108	Customer Acts. Meter Reading Expense	902.000	\$475,718	\$0	\$475,718	\$28,684	\$0	\$28,684
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$475,718	\$0		\$0	\$0	
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$28,684	\$0	
E-109	Customer Records & Collection	903.000	\$1,045,386	\$0	\$1,045,386	\$70,238	\$748,320	\$818,558
	1. To include Customer Payment Fees. (A. Niemeier)		\$0	\$0		\$0	\$748,320	
	2. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$1,045,386	\$0		\$0	\$0	
	3. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$70,238	\$0	
E-110	Uncollectible Accounts	904.000	\$0	\$0	\$0	\$0	\$691,817	\$691,817
	1. To normalize bad debt. (Caroline)		\$0	\$0		\$0	\$691,817	
E-111	Misc. Customer Accounts Expense	905.000	\$714	-\$16,389	-\$15,675	\$32	\$0	\$3
	1. To adjust Insurance Expense. (Horton)		\$0	-\$14,779		\$0	\$0	
	2. To disallow Advertising Expense. (A. Niemeier)		\$0	-\$1,610		\$0	\$0	
	3. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$714	\$0		\$0	\$0	
	4. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$32	\$0	
E-114	Customer Service Supervision	907.000	\$32,714	\$0	\$32,714	\$2,326	\$0	\$2,320
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$32,714	\$0		\$0	\$0	
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$2,326	\$0	
E-115	Customer Assistance Expense	908.000	\$66,791	\$0	\$66,791	\$4,749	\$47,685	\$52,434
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$66,791	\$0		\$0	\$0	
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$4,749	\$0	
	3. To amortize Low Income Pilot Program. (Foster)		\$0	\$0		\$0	\$47,685	
E-116	Retail Indut Cust Assistance - Retail	908.100	\$394,406	\$212	\$394,618	\$28,041	\$0	\$28,04
	1. Adjustment for dues and donations. (Horton)		\$0	\$212		\$0	\$0	
	2. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$394,406	\$0		\$0	\$0	
	3. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$28,041	\$0	

<u>A</u> Income Adj. Number	<u>B</u> Income Adjustment Description	<u>C</u> Account Number	<u>D</u> Company Adjustment Labor	<u>E</u> Company Adjustment Non Labor	<u>F</u> Company Adjustments Total	<u>G</u> Jurisdictional Adjustment Labor	<u>H</u> Jurisdictional Adjustment Non Labor	<u>I</u> Jurisdictional Adjustments Total
	Information & Instructional Advertising	909.000	\$0	-\$35,863	-\$35,863	\$0	\$0	\$0
	1. To disallow Advertising Expense. (A. Niemeier)		\$0	-\$35,863		\$0	\$0	·
E-129	Demonstrating & Selling Expenses - SE	912.000	\$21,099	\$0	\$21,099	\$1,500	\$0	\$1,500
	1. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$21,099	\$0		\$0	\$0	
	2. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$1,500	\$0	
E-134	Administrative & General Salaries	920.000	\$3,362,789	-\$448,288	\$2,914,501	\$224,215	\$0	\$224,215
	1. To remove directly allocated APUC Executive Incentive Compensation from test year. (Newkirk)		\$0	-\$448,288		\$0	\$0	
	2. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$3,362,789	\$0		\$0	\$0	
	3. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$224,215	\$0	
E-135	Office Supplies & Expenses	921.000	\$0	-\$637,449	-\$637,449	\$0	\$0	\$0
	1. Adjustment for dues and donations. (Horton)		\$0	\$1,302		\$0	\$0	
	2. Adjustment for lease expense. (Horton)		\$0	-\$32,509		\$0	\$0	
	3. To normalize travel and training expense. (Horton)		\$0	\$35,193		\$0	\$0	
	4. To disallow Advertising Expense. (A. Niemeier)		\$0	-\$438		\$0	\$0	
	5. To annualize software expense. (Sarver)		\$0	-\$640,968		\$0	\$0	
	6. To remove Asbury O&M from test year. (Sarver)		\$0	-\$29		\$0	\$0	
E-136	Administrative Expenses Transferred - Credit	922.000	-\$820,511	\$105,367	-\$715,144	-\$58,369	\$0	-\$58,369
	1. Adjustment for dues and donations. (Horton)		\$0	\$16,527		\$0	\$0	
	2. Adjustment for lease expense. (Horton)		\$0	\$95,594		\$0	\$0	
	3. To disallow Advertising Expense. (A. Niemeier)		\$0	-\$6,754		\$0	\$0	
	4. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		-\$820,511	\$0		\$0	\$0	
	5. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		-\$58,369	\$0	
E-137	Outside Services Employed	923.000	\$12,969	-\$1,978,071	-\$1,965,102	\$922	\$226,336	\$227,258
	1. Adjustment for outside services. (Horton)		\$0	\$0		\$0	\$319,864	
	2. To remove directly allocated APUC Executive Incentive Compensation from test year. (Newkirk)		\$0	-\$2,124,320		\$0	\$0	
	3. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$12,969	\$0		\$0	\$0	
	4. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$922	\$0	
	5. To remove Asbury O&M from test year. (Sarver)		\$0	-\$10,351		\$0	\$0	

<u>A</u> Income Adj.	B	<u>C</u> Account	<u>D</u> Company Adjustment	<u>E</u> Company Adjustment	<u>F</u> Company Adjustments	<u>G</u> Jurisdictional Adjustment	<u>H</u> Jurisdictional Adjustment	<u>I</u> Jurisdictional Adjustments
Number	Income Adjustment Description	Number	Labor	Non Labor	Total	Labor	Non Labor	Total
	6. To remove non-recoverable test year expenses from the cost of service. (Newkirk)		\$0	\$0		\$0	-\$93,528	
	7. To include non-FAC operating expenses for the wind		\$0	\$156,600		\$0	\$0	
	projects. (Sarver)		\$U	\$150,000		φU	φU	
E-138	Property Insurance	924.000	-\$18	\$2,072,183	\$2,072,165	\$0	\$0	\$0
	1. To adjust Insurance Expense. (Horton)		\$0	\$2,072,183		\$0	\$0	
	2. To adjust test year payroll to reflect Staff annualized		-\$18	\$0		\$0	\$0	
	Payroll Expense. (Newkirk)		¢10	<i>v</i> u		ΨŬ	ψŪ	
E-139	Injuries and Damages	925.000	\$2,269	\$2,736,684	\$2,738,953	\$0	\$0	\$0
	1. To adjust for normalized injuries and damages on actual payments. (Horton)		\$0	\$1,456,205		\$0	\$0	
	2. To adjust Insurance Expense. (Horton)		\$0	\$914,468		\$0	\$0	
	3. To annualize Worker's Compensation. (Newkirk)		\$0	\$366,011		\$0	\$0	
	4. To adjust test year payroll to reflect Staff annualized		\$2,269	\$0		\$0	\$0	
	Payroll Expense. (Newkirk)							
_								
E-140	Employee Pensions and Benefits	926.000	\$815,812	\$817,594	\$1,633,406	-\$1,458,931	\$0	-\$1,458,931
	1. To Annualize Employee Benefits. (Newkirk)		\$0	\$816,413		\$0	\$0	
	2. To adjust Insurance Expense. (Horton)		\$0	\$1,181		\$0	\$0	
	3. To adjust for Staff's annualized amount of 401(K). (Newkirk)		\$420,813	\$0		\$0	\$0	
	4. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$394,999	\$0		\$0	\$0	
	5. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$2,096	\$0	
	6. On-going Pension Expense. (Sarver)		\$0	\$0		-\$2,375,635	\$0	
	7. On-going SERP Pension Expense. (Sarver)		\$0	\$0		-\$1,061,004	\$0	
	8. On-going FAS 106 OPEBs Expense. (Sarver)		\$0	\$0		\$1,975,612	\$0	
E-141	Regulatory Commission Expenses	928.000	\$0	\$0	\$0	\$0	-\$552,801	-\$552,801
	1. To include PSC Assessment. (A. Niemeier)		\$0	\$0		\$0	\$974,996	
	2. To remove Test Year. (A. Niemeier)		\$0	\$0		\$0	-\$1,728,879	
	3. To annualize Rate Case Expense. (A. Niemeier)		\$0	\$0		\$0	\$201,082	
			ΨŪ	ΨŪ		ψŪ	\$-01,00Z	
E-143	General Advertising Expense	930.000	\$13,355	\$140,587	\$153,942	\$312	\$0	\$312
	1. Adjustment for dues and donations. (Horton)		\$0	\$193,905		\$0	\$0	
	2. To adjust Insurance Expense. (Horton)		\$0	\$1,949		\$0	\$0	
	3. To disallow Advertising Expense. (A. Niemeier)		\$0	-\$55,267		\$0	\$0	
	4. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$13,355	\$0		\$0	\$0	
	5. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$312	\$0	

<u>A</u> Income Adj.	<u>B</u>	<u>C</u> Account	<u>D</u> Company Adjustment	<u>E</u> Company Adjustment	<u>F</u> Company Adjustments	<u>G</u> Jurisdictional Adjustment	<u>H</u> Jurisdictional Adjustment	<u>I</u> Jurisdictiona Adjustments
Number	Income Adjustment Description	Number	Labor	Non Labor	Total	Labor	Non Labor	Total
E-144	Admin & General - Rents	931.000	\$0	-\$2,074	-\$2,074	\$0	\$0	\$
	1. Adjustment for lease expense. (Horton)		\$0	-\$2,074		\$0	\$0	
E-147	Maintenance of General Plant	935.000	\$32,724	\$0	\$32,724	\$2,079	\$0	\$2,07
	1. To Adjust depreciation charged to O&M for Transportation and Heavy Duty Equipment.		\$0	\$0		\$0	\$0	
	2. To adjust test year payroll to reflect Staff annualized Payroll Expense. (Newkirk)		\$32,724	\$0		\$0	\$0	
	3. To include allowed levels of Incentive Compensation. (Newkirk)		\$0	\$0		\$2,079	\$0	
E-151	Customer Deposit Interest	431.100	\$0	\$0	\$0	\$0	\$601,033	\$601,03
	Adjustment for customer deposits interest. (Horton)		\$0	\$0		\$0	\$601,033	
E-154	Depreciation Expense, Dep. Exp.	403.000	\$0	\$0	\$0	\$0	\$97,632,787	\$97,632,78
	1. To Annualize Depreciation Expense		\$0	\$0		\$0	\$99,665,290	
	2. To eliminate depreciation cleared to other O&M accounts. (Sarver)		\$0	\$0		\$0	-\$2,032,503	
E-160	Amort of 5-22-11 tornado- MO only	403.012	\$0	\$0	\$0	\$0	-\$33,889	-\$33,88
	1. To amortize Joplin Tornado AAO. (McMellen)		\$0	\$0		\$0	-\$33,889	
E-161	Plant-In-Service Accounting (PISA)	403.013	\$0	\$0	\$0	\$0	\$635,350	\$635,35
	1. To amortize Plant-in-Service Accounting (PISA). (Foster)		\$0	\$0		\$0	\$629,868	
	2. To remove PISA Amortization test year balance. (Foster)		\$0	\$0		\$0	\$5,482	
E-162	MO Stub Period TCJA ER-2019-0374	403.014	\$0	\$0	\$0	\$0	-\$2,247,953	-\$2,247,95
	1. To amortize the TCJA stub period. (Bolin)		\$0	\$0		\$0	-\$2,247,953	
E-163	DSM/Pre-MEEIA Amoritization	403.000	\$0	\$0	\$0	\$0	\$1,256,204	\$1,256,20
	1. To adjust amortization expense for the customer demand program. (Newkirk)		\$0	\$0		\$0	\$1,256,204	
E-164	Carrying Costs Plum Point	403.000	\$0	\$0	\$0	\$0	\$1,987	\$1,98
	1. To amortize carrying costs Plum Point. (Niemeier)		\$0	\$0		\$0	\$1,987	
E-165	Carrying Costs latan 1	403.000	\$0	\$0	\$0	\$0	\$84,729	\$84,72
	1. To amortize carrying costs latan 1. (Niemeier)		\$0	\$0		\$0	\$84,729	
E-166	Carrying Costs latan 2	403.000	\$0	\$0	\$0	\$0	\$44,828	\$44,82
	1. To amortize carrying costs latan 2. (Niemeier)		\$0	\$0		\$0	\$44,828	
E-167	Solar Rebate Amorization	403.000	\$0	\$0	\$0	\$0	\$2,244,916	\$2,244,91

<u>A</u> Income Adj.	<u>B</u>	<u>C</u> Account	<u>D</u> Company Adjustment	<u>E</u> Company Adjustment	<u>F</u> Company Adjustments	<u>G</u> Jurisdictional Adjustment	<u>H</u> Jurisdictional Adjustment	<u>I</u> Jurisdictional Adjustments
Number	Income Adjustment Description 1. To amortize solar initiative costs. (Newkirk)	Number	Labor \$0	Non Labor \$0	Total	Labor \$0	Non Labor \$177,226	Total
	2. To amortize solar rebate ER-2016-0023. (Newkirk)		\$0	\$0		\$0	\$620,055	
	3. To amortize solar rebate ER-2019-0374 (Newkirk)		\$0	\$0		\$0	\$1,447,635	
E-168	Amortization of Riverton Environmental Costs	403.000	\$0	\$0	\$0	\$0	\$1,133,275	\$1,133,275
		403.000			ψŪ			ψ1,100,210
	1. To amortize Riverton Environmental Costs. (Bolin)		\$0	\$0		\$0	\$1,133,275	
E-169	Asbury Retirement Amortization	403.000	\$0	\$4,367,194	\$4,367,194	\$0	\$0	\$0
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	1. To amortize the Asbury Retirement AAO. (McMellen)		\$0	\$4,367,194		\$0	\$0	
E-170	Amortization of Electric Plant	404.000	\$0	\$0	\$0	\$0	\$3,426,309	\$3,426,309
	1. Adjustment to annualize Amortization Expense. (A.		\$0	\$0		\$0	\$3,426,309	
	Niemeier)							
E-173	Payroll Tax- FICA	408.141	\$1,570,563	\$0	\$1,570,563	\$0	\$0	\$0
	-		· · ·	· · · ·	. ,,		· · · ·	
	1. To adjust for Staff's annualized amount for FICA taxes. (Newkirk)		\$1,570,563	\$0		\$0	\$0	
E-175	Payroll Tax- Fed Unemployment	408.511	\$171,653	\$0	\$171,653	\$0	\$0	\$0
	To adjust for Staff's annualized amount of FUTA taxes.		\$171,653	\$0		\$0	\$0	
	(Newkirk)							
E-176	Payroll Tax- State Unemployment	408.512	\$20,841	\$0	\$20,841	\$0	\$0	\$0
					420 ,011	•		
	1. To adjust for Staff's annualized amount of SUTA taxes. (Newkirk)		\$20,841	\$0		\$0	\$0	
E-177	Property Tax	408.610	\$0	\$0	\$0	\$0	\$586,681	\$586,681
	1. Adjustment to annualize Property Tax. (A. Niemeier)		\$0	\$0		\$0	\$586,681	
E-184	Current Income Taxes	409.100	\$0	\$0	\$0	\$0	\$19,361,641	\$19,361,641
	1. To Annualize Current Income Taxes		\$0	\$0				
	1. To Annualize Current income taxes		φU	\$U		\$0	\$19,361,641	
E-187	Deferred Income Taxes - Def. Inc. Tax.	410.000	\$0	\$0	\$0	\$0	-\$1,004,167	-\$1,004,167
	1. To Annualize Deferred Income Taxes - Def. Inc. Tax.		\$0	\$0		\$0	-\$1,004,167	
			ψŪ	φŪ		φŪ	¥1,004,107	
E-188	Amortization of Deferred ITC	411.000	\$0	\$0	\$0	\$0	-\$344,819	-\$344,819
	1. To Annualize Amortization of Deferred ITC		\$0	\$0		\$0	-\$344,819	
E-190	Amortization of Protected and Unprotected Excess ADIT	411.183	\$0	\$0	\$0	\$0	-\$8,208,625	-\$8,208,625
	1. To Annualize Amortization of Protected and		\$0	\$0		\$0	-\$8,208,625	
	Unprotected Excess ADIT		φU	φ		φU	-90,200,020	
	Total Operating Revenues		\$0	\$0	\$0	\$0	\$70,078,805	\$70,078,805

<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>E</u>	<u>G</u>	H	<u>I</u>
Income			Company	Company	Company	Jurisdictional	Jurisdictional	Jurisdictional
Adj.		Account	Adjustment	Adjustment	Adjustments	Adjustment	Adjustment	Adjustments
Number	Income Adjustment Description	Number	Labor	Non Labor	Total	Labor	Non Labor	Total
Т	Total Operating & Maint. Expense			\$38,683,665	\$54,203,701	-\$708,299	\$117,914,370	\$117,206,071

THE EMPIRE DISTRICT ELECTRIC COMPANY Case No. ER-2021-0312 Test Year 12 Months Ending September 30, 2020 Updated through June 30, 2021 Income Tax Calculation

2 ADD TO NET INCOME BEFORE TAXES S97,632,767 \$97,632,777 \$97,632,777 \$97,632,777 </th <th></th> <th>Δ</th> <th><u>B</u></th> <th><u>C</u></th> <th><u>D</u></th> <th>E</th> <th>E</th>		Δ	<u>B</u>	<u>C</u>	<u>D</u>	E	E
1 TOTAL NET INCOME BEFORE TAXES \$110,400,962 \$146,949,124 \$152,316,069 \$155,683,0 2 ADD TO NET INCOME BEFORE TAXES \$97,632,797 \$97,632,777 \$97,632,777 \$97,632,777 \$97,632,777 \$97,632,777 \$97,632,777 \$97,632,777 \$91,640,711 \$98,402,711 \$98,402,711 \$98,402,711 \$98,402,711 \$98,402,711 \$98,402,711 \$98,402,711 \$98,402,711 \$98,402,712 \$4,796,237 \$4,796,237 <th></th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th></th>		-					
2 ADD TO NET INCOME BEFORE TAXES Book Depreciation Expense \$97,632,767 \$97,632,777	Number	Description	Rate	Year	Return	Return	Return
3 Book Depreciation Expense \$97,632,787	1	TOTAL NET INCOME BEFORE TAXES		\$110,400,962	\$148,949,124	\$152,316,069	\$155,683,013
3 Book Depreciation Expense \$97,632,787	2	ADD TO NET INCOME BEFORE TAXES					
5 CIAC				\$97,632,787	\$97,632,787	\$97,632,787	\$97,632,787
6 Book Amortization \$952,722	4						\$401,288
7 TOTAL ADD TO NET INCOME BEFORE TAXES \$98,402,711 \$91,712,713 \$112,7589,172 \$112,7589,172 \$112,7589,172 \$127,589,172 \$127,589,172 \$127,589,172 \$123,729,603 \$123,129,606 \$126,496,53 \$123,129,606 \$126,496,53 \$123,129,606 \$126,496,53 \$123,129,606	5	CIAC		-\$584,146	-\$584,146	-\$584,146	-\$584,146
8 SUBT. FROM NET INC. BEFORE TAXES 1.7880% S34,999,221 S34,999,21 S34,991,213 S34,921,213,91 </td <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>\$952,782</td>			-				\$952,782
9 Interest Expense calculated at the Rate of 17880% 17880% 534,999,221 534,999,53 5312,123,129,608 5126,123,908 5126,129,603 5122,129,608 5122,129,608 512,129,608 512,129,608 512,129,608 512,129,608 512,129,608 512,499,57	7	TOTAL ADD TO NET INCOME BEFORE TAXES		\$98,402,711	\$98,402,711	\$98,402,711	\$98,402,711
10 Tax Straight-Line Depreciation 597.386.188 597.386.187 597.386.187 597.386.187 597.386.187 597.386.187 597.386.187 597.386.187 597.386.172.197.625 597.272.987.557			4 70000/	* 24,000,004	* 24 222 224	* 24 000 004	***
11 Tax Depresidint Expanse 54/796,237 54		· ·	1.7880%				
12 TOTAL SUBT. FROM NET INC. BEFORE TAXES \$127,589,172 \$127,589,172 \$127,589,172 \$127,589,172 13 NET TAXABLE INCOME \$112,72,589,172 \$127,589,172 \$127,589,172 \$127,589,172 \$127,589,172 \$127,589,172 \$127,589,172 \$127,589,172 \$127,589,172 \$127,589,172 \$127,589,172 \$127,589,172 \$127,589,172 \$123,129,608 \$126,496,5 14 PROVISION FOR FED. INCOME TAX \$81,214,501 \$119,762,663 \$123,129,608 \$126,496,5 \$12,496,85 \$12,496,85 \$12,496,85 \$12,496,85 \$12,496,85 \$12,496,85 \$12,496,85 \$12,496,85 \$12,496,85 \$12,496,85 \$12,496,85 \$12,496,85 \$12,496,85 \$12,496,85 \$12,496,85 \$12,492,698							\$97,386,188
13 NET TAXABLE INCOME \$81,214,501 \$119,762,663 \$123,129,608 \$126,496,5 14 PROVISION FOR FED. INCOME TAX \$81,214,501 \$119,762,663 \$123,129,608 \$126,496,5 15 Net Taxable Inc Fed. Inc. Tax \$81,214,501 \$119,762,663 \$123,129,608 \$4,426,632 \$4,246,632 \$112,644,63 \$4,246,632 \$112,644,63 \$4,246,632 \$113,649,1,93 \$4,246,632 \$112,644,	11	Tax Depreciation Expense		-\$4,796,237	-\$4,796,237	-\$4,796,237	-\$4,796,237
14 PROVISION FOR FED. INCOME TAX 581,214,501 5119,762,663 5123,129,608 5126,496,5 16 Deduct Missouri Income Tax at the Rate of 100.000% 52,919,742 54,305,887 54,426,632 54,492,632 54,492,632 54,492,632 54,492,632 54,492,632 54,492,632 52,609,2 20 Subtract Federal Income Tax Credits 50	12	TOTAL SUBT. FROM NET INC. BEFORE TAXES		\$127,589,172	\$127,589,172	\$127,589,172	\$127,589,172
15 Net Taxable Inc Fed. Inc. Tax \$\$12,14,501 \$\$113,762,663 \$\$123,129,608 \$\$126,496,5 16 Deduct City Inc Tax - Fed. Inc. Tax \$\$0 \$\$0 \$\$0 \$\$0 17 Deduct City Inc Tax - Fed. Inc. Tax \$\$0 \$\$0 \$\$0 \$\$0 \$\$113,762,663 \$\$123,129,608 \$\$126,496,52 18 Federal Taxable Income Tax at the Rate of \$\$10,000% \$\$78,284,759 \$\$114,670 \$\$116,441,899 \$\$24,245,966 \$\$24,927,625 \$\$25,609,2 20 Subtract Federal Income Tax Credit \$\$0 \$\$0 \$\$0 \$\$0 21 Research Credit \$\$0 \$\$0 \$\$0 \$\$0 \$\$0 23 Solar Credit \$\$0 \$\$0 \$\$0 \$\$0 \$\$0 \$\$0 25 Net Federal Income Tax \$\$16,441,899 \$\$24,243,966 \$\$12,129,608 \$\$12,280,6 \$\$12,249,60 \$\$12,494,81 \$\$12,494,81 \$\$12,494,81 \$\$12,494,81 \$\$12,494,81 \$\$12,494,81 \$\$12,494,81 \$\$12,494,81 \$\$12,494,81 \$\$12,494,81 \$\$12,494,81 \$\$12,494,81 \$\$12,494,81 \$\$12,494,81 \$\$12,494,81 \$\$12,494,81	13	NET TAXABLE INCOME		\$81,214,501	\$119,762,663	\$123,129,608	\$126,496,552
16 Deduct Missouri Income Tax at the Rate of 100.000% \$2,919,742 \$4,305,587 \$4,426,532 \$4,426,532 \$5,576 18 Federal Taxable Income - Fed. Inc. Tax 50 51 51 51 51 51 51 51 51 52	14	PROVISION FOR FED. INCOME TAX					
17 Deduct City Inc Tax - Fed. Inc. Tax 50 50 50 18 Federal Taxable Income - Fed. Inc. Tax 578,294,759 \$151,570,765 \$121,1948,8 19 Federal Taxable Income Tax at the Rate of 21.00% \$16,441,899 \$24,245,986 \$121,1948,8 20 Subtract Federal Income Tax Credits 50 50 \$0 \$0 21 Research Credit 50 50 \$0 \$0 23 Solar Credit \$0 \$0 \$0 \$0 24 Production Tax Credit \$0 \$0 \$0 \$0 25 Net Federal Income Tax \$16,441,899 \$24,245,986 \$24,927,625 \$25,609,2 26 PROVISION FOR MO. INCOME TAX \$119,762,663 \$123,129,608 \$126,496,5 \$123,129,608 \$126,496,5 27 Net Taxable Income Tax \$61,20,500 \$12,122,993 \$51 \$0 \$0 \$0 \$0 30 Missouri Taxable Income Tax MO. Inc. Tax \$72,993,551 \$107,639,670 \$111,665,795 \$113,691,93 31 Subtract Missouri Income Tax at the Rate of 4.000% </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>\$126,496,552</td>							\$126,496,552
18 Federal Taxable Income - Fed. Inc. Tax \$78,294,759 \$115,470,076 \$111,202,976 \$121,448,8 20 Subtract Federal Income Tax at the Rate of 21.00% \$16,441,899 \$24,245,986 \$24,927,625 \$25,609,2 21 Research Credit \$0 \$0 \$0 \$0 \$0 22 Empowerment Zone Credit \$0 \$0 \$0 \$0 \$0 23 Solar Credit \$0 \$0 \$0 \$0 \$0 24 Production Tax Credit \$0 \$0 \$0 \$0 \$0 25 Net Federal Income Tax Chara and the Rate of \$0,000% \$811,214,501 \$119,762,663 \$123,129,608 \$126,496,5 26 PROVISION FOR MO. INCOME TAX \$81,214,501 \$119,762,663 \$123,129,608 \$124,496,51 27 Net Taxable Income Tax. Chara \$0 \$0 \$0 \$0 \$0 28 Deduct Chy Income Tax. Chara \$10,7639,670 \$110,665,795 \$113,691,9 \$113,691,9 \$113,691,9 \$113,641,899 <td></td> <td></td> <td>100.000%</td> <td></td> <td></td> <td></td> <td>\$4,547,677</td>			100.000%				\$4,547,677
19 Federal Income Tax at the Rate of Subtract Federal Income Tax Credits 21.00% \$16,441,899 \$24,245,986 \$24,927,625 \$25,609,2 20 Subtract Federal Income Tax Credits \$0 \$0 \$0 \$0 21 Research Credit \$0 \$0 \$0 \$0 23 Solar Credit \$0 \$0 \$0 \$0 24 Production Tax Credit \$0 \$0 \$0 \$0 25 Net Federal Income Tax \$16,441,899 \$24,245,986 \$24,927,625 \$25,609,2 26 PROVISION FOR MO. INCOME TAX \$10 \$119,762,663 \$123,129,608 \$126,496,5 27 Net Taxable Income Tax \$81,214,501 \$119,762,663 \$123,129,608 \$12,463,813 28 Deduct Federal Income Tax No. Inc. Tax \$0 \$0 \$0 \$113,691,9 30 Missouri Income Tax at the Rate of 50,000% \$2,919,742 \$4,305,567 \$4,426,632 \$4,547,6 31 Subtract Missouri Income Tax Credits \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 </td <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>• -</td> <td>\$0</td>		-				• -	\$0
20 Subtract Federal Income Tax Credits 50 50 50 21 Research Credit 50 50 50 22 Empowerment Zone Credit 50 50 50 24 Production Tax Credit 50 50 50 25 Net Federal Income Tax \$16,441,899 \$24,245,986 \$24,927,625 \$25,609,2 26 PROVISION FOR MO. INCOME TAX \$119,762,663 \$123,129,608 \$126,496,5 27 Net Taxable Income Tax at the Rate of 50,000% \$8,220,950 \$12,122,993 \$12,463,813 \$12,6496,5 26 PROVISION FOR MO. INCOME TAX \$0 \$0 \$0 \$0 \$0 \$100,657,95 \$113,691,9 21 Subtract Missouri Taxable Income Tax at the Rate of 4.000% \$2,919,742 \$4,305,587 \$4,426,632 \$4,547,65 31 Subtract Missouri Income Tax - City Inc. Tax \$119,762,663 \$12,2,129,608 \$126,496,5 32 Mossouri Income Tax - City Inc. Tax \$2,919,742 \$4,305,587 \$4,426,632 \$4,547,65 <			21 0.0%	+ - , - ,		. , ,	. , ,
21 Research Credit \$0 \$0 \$0 22 Empowerment Zone Credit \$0 \$0 \$0 23 Solar Credit \$0 \$0 \$0 24 Production Tax Credit \$0 \$0 \$0 25 Net Federal Income Tax \$16,441,899 \$24,245,986 \$24,927,625 \$25,609,2 26 PROVISION FOR MO. INCOME TAX \$119,762,663 \$112,122,993 \$12,463,813 \$12,649,65 27 Net Taxable Income Tax at the Rate of \$0.000% \$8,220,950 \$12,122,993 \$12,463,813 \$12,649,65 29 Deduct City Income Tax ADU Inc. Tax \$10,762,663 \$123,129,608 \$12,649,65 30 Missouri Income Tax ot credits \$0 \$0 \$0 \$0 31 Subtract Missouri Income Tax - City Inc. Tax \$81,214,501 \$119,762,663 \$123,129,608 \$126,496,57 32 MO State Credit \$0 \$0 \$0 \$0 \$0 \$0 33 Missouri Income Tax - City Inc. Tax \$81,214,501 \$119,762,663 \$123,129,608 \$24,245,986 \$24,245,986 \$24,245,986 </td <td></td> <td></td> <td>21.00%</td> <td>\$10,441,099</td> <td>\$24,245,900</td> <td>\$24,921,025</td> <td>\$23,009,204</td>			21.00%	\$10,441,099	\$24,24 5,900	\$24,921,02 5	\$23,009,204
22 Empowement Zone Credit \$0 \$0 \$0 23 Solar Credit \$0 \$0 \$0 \$0 24 Production Tax Credit \$0 \$0 \$0 \$0 25 Net Federal Income Tax \$16,441,899 \$24,245,986 \$24,927,625 \$25,609,2 26 PROVISION FOR MO. INCOME TAX \$119,762,663 \$123,129,608 \$126,496,5 27 Net Taxable Income - MO. Inc. Tax \$0 \$0 \$0 \$0 29 Deduc City Income Tax at the Rate of \$0,000% \$8,220,950 \$12,423,813 \$12,804,6 20 Missouri Income Tax at the Rate of 4.000% \$2,919,742 \$4,305,587 \$4,426,632 \$4,547,6 31 Subtract Missouri Income Tax - City Inc. Tax \$113,691,9 \$24,927,625 \$25,609,2 32 MO State Credit \$0 \$0 \$0 \$0 \$0 33 Missouri Income Tax - City Inc. Tax \$16,41,899 \$24,245,986 \$24,927,625 \$25,609,2 36 Deduct Missouri Income Tax - Cit				\$0	\$0	\$0	\$0
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27 Net Taxable Income - MO. Inc. Tax \$81,214,501 \$119,762,663 \$123,129,608 \$126,496,5 28 Deduct Federal Income Tax at the Rate of 50.000% \$82,20,950 \$12,1243,813 \$12,804,813 29 Deduct City Income Tax - MO. Inc. Tax \$50.000% \$\$2,993,551 \$107,639,670 \$110,665,795 \$113,691,9 31 Subtract Missouri Income Tax Credits \$0 \$0 \$0 \$0 \$0 \$0 \$13,91,9 \$4,426,632 \$4,547,6 34 MOState Credit \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$12,129,608 \$126,496,52 \$4,547,6 34 PROVISION FOR CITY INCOME TAX \$16,441,899 \$24,245,986 \$24,927,625 \$25,609,2 \$25,609,2 \$4,547,6 \$24,245,986 \$24,927,625 \$25,609,2 \$4,547,6 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30	25	Net Federal Income Tax		\$16,441,899	\$24,245,986	\$24,927,625	\$25,609,264
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30 Missouri Taxable Income - MO. Inc. Tax \$72,993,551 \$107,639,670 \$110,665,795 \$113,691,9 31 Missouri Income Tax Credits \$0 \$0 \$0 \$0 32 MO State Credit \$0 \$0 \$0 \$0 33 Missouri Income Tax at the Rate of 4.000% \$2,919,742 \$4,305,587 \$4,426,632 \$4,547,65 34 PROVISION FOR CITY INCOME TAX \$119,762,663 \$123,129,608 \$126,496,52 \$26,509,2 36 Deduct Federal Income Tax - City Inc. Tax \$16,441,899 \$24,245,986 \$24,927,625 \$25,609,2 37 Deduct Missouri Income Tax - City Inc. Tax \$16,441,899 \$24,245,986 \$24,927,625 \$26,509,2 38 City Taxable Income \$30 \$0 \$0 \$0 \$0 \$0 \$0 40 Test City Credit \$0 \$0 \$0 \$0 \$0 \$0 \$0 41 City Income Tax \$16,441,899 \$24,245,986 \$24,927,625 \$25,609,2 \$4,547,632 \$4,547,632			50.000%	\$8,220,950	\$12,122,993	\$12,463,813	\$12,804,632
31 Subtract Missouri Income Tax Credits \$0 \$0 \$0 32 MO State Credit \$0 \$0 \$0 \$0 33 Missouri Income Tax at the Rate of 4.000% \$2,919,742 \$4,305,587 \$4,426,632 \$4,547,63 34 PROVISION FOR CITY INCOME TAX \$81,214,501 \$119,762,663 \$123,129,608 \$126,496,55 36 Deduct Federal Income Tax - City Inc. Tax \$81,214,501 \$119,762,663 \$4,426,632 \$4,547,65 37 Deduct Missouri Income Tax - City Inc. Tax \$81,214,901 \$119,762,663 \$123,129,608 \$126,496,55 37 Deduct Missouri Income Tax - City Inc. Tax \$81,6441,899 \$24,245,986 \$24,927,625 \$25,609,2 38 City Taxable Income \$61,852,860 \$91,211,000 \$93,775,351 \$96,339,6 40 Test City Credit \$0 \$0 \$0 \$0 \$0 41 City Income Tax \$16,441,899 \$24,245,986 \$24,927,625 \$25,609,2 42 SUMMARY OF CURRENT INCOME TAX \$16,441,899				• -	• -	• -	\$0
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34 PROVISION FOR CITY INCOME TAX \$81,214,501 \$119,762,663 \$123,129,608 \$126,496,55 35 Net Taxable Income Tax - City Inc. Tax \$81,214,501 \$119,762,663 \$24,927,625 \$25,609,2 37 Deduct Missouri Income Tax - City Inc. Tax \$61,852,860 \$91,211,090 \$93,775,351 \$96,339,6 38 Subtract City Income Tax Credits \$60 \$0 \$0 \$0 40 Test City Credit \$0 \$0 \$0 \$0 \$0 40 Test City Credit \$0 \$0 \$0 \$0 \$0 41 City Income Tax at the Rate of 0.000% \$0 \$0 \$0 42 SUMMARY OF CURRENT INCOME TAX \$16,441,899 \$24,245,986 \$24,927,625 \$25,609,2 43 Federal Income Tax \$16,441,899 \$24,245,986 \$24,927,625 \$25,609,2 44 State Income Tax \$16,441,899 \$24,245,986 \$24,927,625 \$25,609,2 45 City Income Tax \$16,441,899 \$24,245,986 \$24,927,625			4 00.0%	• -		• -	\$0 \$4 547 677
35 Net Taxable Income - City Inc. Tax \$81,214,501 \$119,762,663 \$212,129,608 \$22,092,625 36 Deduct Federal Income Tax - City Inc. Tax \$2,919,742 \$4,305,587 \$4,426,632 \$4,547,66 37 Deduct Missouri Income Tax - City Inc. Tax \$2,919,742 \$4,305,587 \$4,426,632 \$4,547,66 38 City Taxable Income \$0 \$0 \$93,775,351 \$96,339,60 39 Subtract City Income Tax Credits \$0 \$0 \$0 \$0 40 Test City Credit \$0 \$0 \$0 \$0 41 City Income Tax at the Rate of 0.000% \$0 \$0 \$0 42 SUMMARY OF CURRENT INCOME TAX \$16,441,899 \$24,245,986 \$24,927,625 \$25,609,2 43 Federal Income Tax \$16,441,899 \$24,245,986 \$24,927,625 \$25,609,2 44 State Income Tax \$16,441,899 \$24,245,986 \$24,927,625 \$25,609,2 45 City Income Tax \$16,441,899 \$24,245,538 \$24,547,65 \$24,547,65 <td>33</td> <td>missouri income fax at the Rate of</td> <td>4.000%</td> <td>\$2,919,742</td> <td>\$4,305,587</td> <td>\$4,420,032</td> <td>\$4,547,677</td>	33	missouri income fax at the Rate of	4.000%	\$ 2,919,74 2	\$4,305,587	\$4,420,032	\$4,547,677
36 Deduct Federal Income Tax - City Inc. Tax \$16,441,899 \$22,245,986 \$22,927,625 \$25,609,2 37 Deduct Missouri Income Tax - City Inc. Tax \$16,441,899 \$2,919,742 \$4,305,587 \$4,426,632 \$4,547,6 38 City Taxable Income Tax Credits \$61,852,860 \$91,211,090 \$93,775,351 \$96,339,6 40 Test City Income Tax Credits \$0 \$0 \$0 \$0 41 City Income Tax at the Rate of 0.000% \$0 \$0 \$0 42 SUMMARY OF CURRENT INCOME TAX \$16,441,899 \$24,245,986 \$24,927,625 \$25,609,2 43 Federal Income Tax \$16,441,899 \$24,245,986 \$24,927,625 \$25,609,2 44 State Income Tax \$16,441,899 \$24,245,986 \$24,927,625 \$25,609,2 45 TOTAL SUMMARY OF CURRENT INCOME TAX \$16,441,899 \$24,245,986 \$24,927,625 \$25,609,2 46 TOTAL SUMMARY OF CURRENT INCOME TAX \$119,361,641 \$28,551,573 \$29,354,257 \$30,156,9 47 DEFERRED INCOME TAXES							
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45 City Income Tax \$0 \$0 \$0 \$0 46 TOTAL SUMMARY OF CURRENT INCOME TAX \$19,361,641 \$28,551,573 \$29,354,257 \$30,156,9 47 DEFERRED INCOME TAXES \$19,361,641 \$28,551,573 \$29,354,257 \$30,156,9 48 Deferred Income Taxes - Def. Inc. Tax. -\$1,004,167 -\$1,004,167 -\$1,004,167 -\$1,004,167 49 Amortization of Deferred ITC -\$344,819 -\$344,819 -\$344,819 -\$344,819 -\$344,819 50 Amort of Excess Deferred Income Taxes \$0 \$0 \$0 \$0 51 Amortization of Protected and Unprotected Excess ADIT -\$8,208,625 -\$8,208,62	43	Federal Income Tax		\$16,441,899	\$24,245,986	\$24,927,625	\$25,609,264
46 TOTAL SUMMARY OF CURRENT INCOME TAX \$19,361,641 \$28,551,573 \$29,354,257 \$30,156,9 47 DEFERRED INCOME TAXES -\$1,004,167				\$2,919,742			\$4,547,677
47 DEFERRED INCOME TAXES 48 Deferred Income Taxes - Def. Inc. Tax. 49 Amortization of Deferred ITC 49 Amortization of Deferred ITC 50 Amortization of Protected and Unprotected Excess ADIT 51 Amortization of Fortered In come Taxes 52 Amortization of EADIT related to Asbury 53 TOTAL DEFERRED INCOME TAXES		- ,	-				\$0
48 Deferred Income Taxes - Def. Inc. Tax. -\$1,004,167 -\$1,04,167 -\$1,04,167 -\$1,04,167 -\$1,04,167 -\$1,04,167 -\$1,04,167 -\$1,04,167 -\$1,04,167 -\$1,04,167 -\$1,04,167 -\$1,04,167 -\$1,04,167 -\$1,04,167 -\$1,04,167 -\$1,04,167 -\$1,04,167 -\$1,04,167 -\$1,04,167 -\$1,04,167	46	TOTAL SUMMARY OF CURRENT INCOME TAX		\$19,361,641	\$28,551,573	\$29,354,257	\$30,156,941
49Amortization of Deferred ITC-\$344,819-\$344,819-\$344,81950Amort of Excess Deferred Income Taxes\$0\$0\$051Amortization of Protected and Unprotected Excess ADIT\$8,208,625-\$8,208,625-\$8,208,62552Amortization of EADIT related to Asbury\$0\$0\$053TOTAL DEFERRED INCOME TAXES-\$9,557,611-\$9,557,611-\$9,557,611	47	DEFERRED INCOME TAXES					
50Amort of Excess Deferred Income Taxes\$0\$0\$051Amortization of Protected and Unprotected Excess ADIT-\$8,208,625-\$8,208,625-\$8,208,62552Amortization of EADIT related to Asbury\$0\$0\$053TOTAL DEFERRED INCOME TAXES-\$9,557,611-\$9,557,611-\$9,557,611							-\$1,004,167
51 52 53Amortization of Protected and Unprotected Excess ADIT Amortization of EADIT related to Asbury TOTAL DEFERRED INCOME TAXES-\$8,208,625 \$0-\$8,208,625 \$0-\$8,208,625 \$0-\$8,208,625 \$0-\$8,208,625 \$0-\$8,208,625 \$0-\$8,208,625 \$0-\$8,208,625 \$0-\$8,208,625 \$0-\$8,208,625 \$0-\$8,208,625 \$0-\$8,208,625 \$0-\$8,208,625 \$0-\$8,208,625 \$0-\$8,208,625 \$0-\$8,208,625 \$0-\$8,208,625 \$0-\$8,208,625 							-\$344,819
52 Amortization of EADIT related to Asbury 53 TOTAL DEFERRED INCOME TAXES							\$0
53 TOTAL DEFERRED INCOME TAXES -\$9,557,611 -\$9,557,611			SS ADH				
		-					<u>\$0</u> -\$9,557,611
54 TOTAL INCOME TAX\$9,804,030\$18,993,962\$19,796,646\$20,599,3	54	TOTAL INCOME TAX		\$9.804.030	\$18,993,962	\$19.796.646	\$20,599,330

THE EMPIRE DISTRICT ELECTRIC COMPANY Case No. ER-2021-0312 Test Year 12 Months Ending September 30, 2020 Updated through June 30, 2021 Capital Structure Schedule

	A	<u>B</u>	<u>C</u> Percentage	<u>D</u>	<u>E</u> Weighted	<u>F</u> Weighted	<u>G</u> Weighted
Line Number	Description	Dollar Amount	of Total Capital Structure	Embedded Cost of Capital	Cost of Capital 9.25%	Cost of Capital 9.50%	Cost of Capital 9.75%
1	Common Stock	\$1,278,961,056	52.44%		4.851%	4.982%	5.113%
2	Other Security-Non Tax Deductible	\$0	0.00%	0.00%	0.000%	0.000%	0.000%
3	Preferred Stock	\$0	0.00%	0.00%	0.000%	0.000%	0.000%
4	Long Term Debt	\$1,160,000,000	47.56%	3.76%	1.788%	1.788%	1.788%
5	Short Term Debt	\$0	0.00%	0.00%	0.000%	0.000%	0.000%
6	Other Security- Tax Deductible	\$0	0.00%	0.00%	0.000%	0.000%	0.000%
7	TOTAL CAPITALIZATION	\$2,438,961,056	100.00%		6.639%	6.770%	6.901%
8	PreTax Cost of Capital				8.157%	8.330%	8.502%