Exhibit No.:

Issue: Staff Accounting Schedules

Witness: MoPSC Auditors
ng Party: MoPSC Staff

Sponsoring Party: MoPSC Staff
Type of Exhibit: Cost of Service Report

File No.: ER-2010-0355

Date Testimony Prepared: March 2, 2011

MISSOURI PUBLIC SERVICE COMMISSION UTILITY SERVICES DIVISION

REVISED TRUE-UP DIRECT

COST OF SERVICE

STAFF ACCOUNTING SCHEDULES

TEST YEAR ENDED DECEMBER 31, 2009 UPDATED JUNE 30, 2010 ESTIMATED TRUE-UP DECEMBER 31, 2010

Great Plains Energy, Inc.
KANSAS CITY POWER & LIGHT COMPANY

FILE NO. ER-2010-0355

Jefferson City, Missouri March 2011

Test Year Decemeber 31, 2009 True-Up Case at December 31, 2010 **Revenue Requirement**

Lina	Δ	<u>B</u>	<u>C</u>	<u>D</u>
Line Number	Description	7.78% Return	8.01% Return	8.24% Return
Number	Description	Keturii	Return	Return
1	Net Orig Cost Rate Base	\$1,922,427,617	\$1,922,427,617	\$1,922,427,617
2	Rate of Return	7.78%	8.01%	8.24%
3	Net Operating Income Requirement	\$149,564,869	\$154,005,676	\$158,465,708
4	Net Income Available	\$151,775,510	\$151,775,510	\$151,775,510
5	Additional Net Income Required	-\$2,210,641	\$2,230,166	\$6,690,198
6	Income Tax Requirement			
7	Required Current Income Tax	\$13,711,318	\$16,478,283	\$19,257,226
8	Current Income Tax Available	\$15,088,719	\$15,088,719	\$15,088,719
9	Additional Current Tax Required	-\$1,377,401	\$1,389,564	\$4,168,507
10	Revenue Requirement	-\$3,588,042	\$3,619,730	\$10,858,705
	Allowance for Known and Measureable			
11	Changes/True-Up Estimate	\$0	\$0	\$0
12	Gross Revenue Requirement	-\$3,588,042	\$3,619,730	\$10,858,705

Accounting Schedule: 1 Sponsor: Bret Prenger Page: 1 of 1

Test Year Decemeber 31, 2009

True-Up Case at December 31, 2010 **RATE BASE SCHEDULE**

	<u>A</u>	<u>B</u>	<u>C</u>
Line	Δ	Percentage	<u>o</u> Dollar
Number	Rate Base Description	Rate	Amount
HUITIDEI	Nate base bescription		Amount
1	Plant In Service		\$3,957,324,561
2	Less Accumulated Depreciation Reserve		\$1,690,406,250
3	Net Plant In Service		\$2,266,918,311
J	Net Flant III Gervice		Ψ2,200,310,311
4	ADD TO NET PLANT IN SERVICE		
5	Cash Working Capital		-\$38,042,644
6	Materials and Supplies-Exempt		\$0
7	Prepaid Pension Asset EO-2005-0329		\$0
8	Reg Asset Excess Act FAS 87 vs Rate		\$8,207,586
9	Prepayments		\$5,705,331
10	Materials & Supplies		\$49,775,412
11	Fuel Inventory-Oil		\$2,876,767
12	Fuel Inventory-Coal		\$29,447,239
13	Fuel Inventory-Lime/Limestone/Ammonia		\$218,635
14	Powder Activated Carbon (PAC)		\$90,014
15	Fuel Inventory-Nuclear		•
			\$33,400,780
16	Reg Asset/Demand Side Management		\$0
17	latan 2 Regulatory Asset		\$15,695,474
18	latan Common Regulatory Asset		\$10,611,060
19	TOTAL ADD TO NET PLANT IN SERVICE		\$117,985,654
20	SUBTRACT FROM NET PLANT		
21	Federal Tax Offset	4.5479%	\$596,292
22	State Tax Offset	10.9151%	\$367,503
23	City Tax Offset	28.3205%	\$0
24	Interest Expense Offset	15.7589%	\$11,351,666
25	Customer Deposits	1011 000 70	\$4,500,008
26	Customer Advances for Construction		\$158,781
27	Deferred Income Taxes-Depreciation		\$397,156,610
28	Other Regulatory Liability-Emission Allowances		\$48,345,488
	Additional Amortization-Case No. ER-2006-0314 see Reserve		
29	Schedule 6 - latan 2 lines 47-61		\$0
30	Additional Amortization-Case No. ER-2007-0291 see Reserve		\$0
30	Schedule 6 - latan 2 lines 47-61		φυ
31	Additional Amortization-Case No. ER-2009-0089 see Reserve		\$0
31	Schedule 6 - latan 2 lines 47-61		φυ
32	\$3.5 million Amortization-Case No. EO-94-199 see Reserve		\$0
-	Schedule 6 - latan 2 lines 47-61		, ,
33	TOTAL SUBTRACT FROM NET PLANT		\$462,476,348
			A4 000 127 2:-
34	Total Rate Base		\$1,922,427,617

Accounting Schedule: 2 Sponsor: Bret Prenger Page: 1 of 1

	<u>A</u>	<u>B</u>	_ <u>C</u>	<u>D</u>	<u>E</u>	E .	<u>G</u>	н	<u>l</u>
	Account # (Optional)	Plant Account Description	Total Plant	Adjust. Number	Adjustments	As Adjusted Plant	Jurisdictional Allocations	Jurisdictional Adjustments	MO Adjusted Jurisdictional
1	(Optional)	INTANGIBLE PLANT	Fiant	Number	Aujustillellis	Fiant	Allocations	Aujustilients	Julisuictional
2	301.000	Organization	\$72,186	P-2	\$0	\$72,186	54.4020%	\$0	\$39,271
3	302.000	Franchises and Consents	\$22,937	P-3	\$0	\$22,937	100.0000%	\$0	\$22,937
4	303.010	Miscellaneous Intangibles (Like 353)	\$2,036,014	P-4	\$0	\$2,036,014	54.4020%	\$0	\$1,107,632
5	303.020	Miscl Intangible Plt - 5yr Software	\$81,510,270	P-5	\$0	\$81,510,270	54.4020%	\$0	\$44,343,217
6	303.040	Miscl Intang Plt - Communications Equip (Like	\$0	P-6	\$0	\$0	54.4020%	\$0	\$0
_		397)			4				
7	303.030	Miscl Intangible Plt - 10 yr Software	\$61,738,736	P-7	\$0	\$61,738,736	54.4020%	\$0	\$33,587,107
8	303.050	Miscl Intang Plt - WC 5yr Software	\$22,790,858	P-8	\$0	\$22,790,858	54.4020%	\$0	\$12,398,683
9 10	303.070 303.080	Miscl Intg Plt-Srct (Like 312)	\$34,980	P-9 P-10	\$0	\$34,980	54.4020% 54.4020%	\$0 \$0	\$19,030
11	303.000	MiscI Intang Trans Line (Like 355) TOTAL PLANT INTANGIBLE	\$5,839,216 \$174,045,197	P-10	\$0 \$0	\$5,839,216 \$174,045,197	54.4020%	\$0	\$3,176,650 \$94,694,527
""		TOTAL FLANT INTANGIBLE	\$174,045,157		φυ	\$174,045,197		ΨU	\$54,054,52 <i>1</i>
12		PRODUCTION PLANT							
13		STEAM PRODUCTION							
14		PRODUCTION-STM-HAWTHORN UNIT 5							
15	310.000	Land & Land Rights	\$807,281	P-15	\$0	\$807,281	53.5000%	\$0	\$431,895
16	311.000	Structures & Improvements	\$25,642,587	P-16	\$0	\$25,642,587	53.5000%	\$0	\$13,718,784
17	311.020	Structures - Hawthorn 5 Rebuild	\$8,923,285	P-17	\$0	\$8,923,285	53.5000%	\$0	\$4,773,957
18	312.000	Boiler Plant Equipment	\$66,523,059	P-18	\$0	\$66,523,059	53.5000%	\$0	\$35,589,837
19	312.010	Stm Pr-Boiler-Unit Train-Elect-Hawthorn	\$9,973,895	P-19	\$0	\$9,973,895	53.5000%	\$0	\$5,336,034
20	312.020	Boiler AQC Equipment - Electric	\$255,770	P-20	\$0	\$255,770	53.5000%	\$0	\$136,837
21	312.030	Boiler Plant - Haw. 5 Rebuild	\$222,422,965	P-21	\$0	\$222,422,965	53.5000%	\$0	\$118,996,286
22	312.030	Boiler Plant - Hawthorn 5 Rebuild	\$0	P-22	\$0	\$0	53.5000%	\$0	\$0
23	314.000	Turbogenerator Units	\$79,638,487	P-23	\$0	\$79.638.487	53.5000%	\$0	\$42,606,591
24	315.000	Accessory Electric Equipment	\$12,045,729	P-24	\$0	\$12,045,729	53.5000%	\$0	\$6,444,465
25	315.010	Accessory Equip - Hawthorn 5 Rebuild	\$39,396,975	P-25	\$0	\$39,396,975	53.5000%	\$0	\$21,077,382
26	315.010	Access. Elect. Equip Hawthorn 5	\$0	P-26	\$0	\$0	53.5000%	\$0	\$0
27	316.000	Misc. Power Plant Equipment	\$8,259,375	P-27	\$0	\$8,259,375	53.5000%	\$0	\$4,418,766
28	316.010	Misc. Equip - Hawthorn 5 Rebuild	\$2,305,286	P-28	\$0	\$2,305,286	53.5000%	\$0	\$1,233,328
29		TOTAL PRODUCTION-STM-HAWTHORN	\$476,194,694		\$0	\$476,194,694		\$0	\$254,764,162
		UNIT 5							
30		PRODUCTION-IATAN 1							
31	310.000	Steam Production- Land- Electric	\$3,691,922	P-31	\$0	\$3,691,922	53.5000%	\$0	\$1,975,178
32	311.000	Steam Production-Structures-Electric	\$27,226,483	P-32	\$0	\$27,226,483	53.5000%	\$0	\$14,566,168
33	312.000	Steam Prod-Boiler Plant Equip-Electric	\$388,697,640	P-33	-\$1,714,996	\$386,982,644	53.5000%	\$0	\$207,035,715
34	312.010	Steam Production- Unit Trains- Electric	\$1,770,320	P-34	-\$216,232	\$1,554,088	53.5000%	\$0	\$831,437
35	314.000	Steam Prod- Turbogenerator-Electric	\$53,087,644	P-35	\$0	\$53,087,644	53.5000%	\$0	\$28,401,890
36	315.000	Steam Prod-Accessory Equipment-Elec	\$31,674,288	P-36	-\$65,244,730	-\$33,570,442	53.5000%	\$0	-\$17,960,186
37	316.000	Steam Prod-Misc Pwr Plt Equip-Elec	\$4,349,051	P-37	-\$1,126	\$4,347,925	53.5000%	\$0	\$2,326,140
38		TOTAL PRODUCTION-IATAN 1	\$510,497,348		-\$67,177,084	\$443,320,264		\$0	\$237,176,342
39		PRODUCTION-IATAN COMMON							
40	311.000	Steam Prod- Structures-Electric	\$60,706,769	P-40	-\$3,091,448	\$57,615,321	53.5000%	\$0	\$30,824,197
41	312.000	Steam Prod- Turbogenerators- Elec	\$179,284,659	P-41	-\$5,692,679	\$173,591,980	53.5000%	\$0	\$92,871,709
42	314.000	Steam Prod- Boiler Plant Equip- Elec	\$3,978,525	P-42	-\$64,791	\$3,913,734	53.5000%	\$0	\$2,093,848
43	315.000	Steam Prod-Accessory Equip- Elec	\$1,658,186	P-43	-\$67,005	\$1,591,181	53.5000%	\$0	\$851,282
44	316.000	Steam Prod-Misc Pwr Plt Equip- Elec	\$48,169	P-44	-\$234,759	-\$186,590	53.5000%	\$0	-\$99,826
45		TOTAL PRODUCTION-IATAN COMMON	\$245,676,308		-\$9,150,682	\$236,525,626		\$0	\$126,541,210
46		PRODUCTION- IATAN 2							
47	303.020	Misc. Intangible	\$0	P-47	-\$9,717	-\$9,717	53.5000%	\$0	-\$5,199
48	303.010	Misc. Intangible-Subst	\$0	P-48	\$0	\$0	53.5000%	\$0	\$0
49	310.000	Steam Prod- Land- latan 2	\$0 *0	P-49	\$633,186	\$633,186	53.5000%	\$0 \$0	\$338,755
50 54	311.000	Steam Prod- Structures- latan 2	\$0 *0	P-50	\$89,469,866	\$89,469,866	53.5000%	\$0 \$0	\$47,866,378
51	311.500	Regulatory Plan - Case No. EO-2005-0329	\$0	P-51	\$0	\$0	100.0000%	\$0	\$0
		Cumulative Additional Amortizations Amount Assigned to latan 2 Reserves May							
		3, 2011							
52	312.000	Steam Prod-Boiler Plant Equip- latan 2	\$0	P-52	\$646,004,006	\$646,004,006	53.5000%	\$0	\$345,612,143
53	312.010	Steam Prod-Unit Trains- latan 2		P-53	\$0	\$0	53.5000%	\$0	\$0
	•	•				•			

Limitative Adjustments Plant Account Description Fluid Adjustments Plant Account Description Plant Description										
			<u>B</u>	<u>C</u>		E	<u>E</u>		<u>H</u>	<u> </u>
Section Sect	_		Plant Account Description		•	Adjustments	•			
Commutative Auditional Amoritzations Amount Assigned to Istain 2 Reserves May 3, 2011 55 314.500 14.500 15.500 15.500 10.0000% 30 547.558.242 15.500 15.500 10.0000% 30 547.558.242 15.500 15.500 10.0000% 30 10.0000% 30 10.0000% 30 15.500		<u>, , , , , , , , , , , , , , , , , , , </u>								
Amount Assigned to latan 2 Reserves May 3, 2011 314,000 314,000 314,000 314,000 314,000 314,000 314,000 314,000 314,000 314,000 315,	• • •	0.2.000		ΨŪ	. ••	Ψ*	Ų.	100.000070	ψ o	40
S										
Section Sect			3, 2011							
Cumulative Additional Amortizations Amount Assigned to lart a Reserves May 3, 2011 Steam Proof. Accessory Equip-Laten 2 50 P-58 \$29,707,022 \$29,707,022 \$33,3000% \$0 \$0 \$00,0000% \$0 \$10,0000% \$10,00000% \$10,0000% \$10,0000% \$10,0000% \$10,0000% \$10,0000% \$10,0000% \$10,0000% \$10,0000% \$10,0000% \$10,0000% \$10,0000% \$10,0000% \$10,0000% \$10,0000% \$10,0000% \$10,00000% \$10,00000% \$10,00000% \$10,00000% \$10,00000% \$10,00000% \$10,00000% \$10,00000% \$10,00000% \$10,00000% \$10,00000% \$10,00000% \$10,00000% \$10,00000% \$10,000000% \$10,000000% \$10,000000% \$10,000000% \$10,0000000% \$10,00000000000000000000000000000000000	55	314.000	Steam Prod- Turbogenerator- latan 2	\$0		\$88,893,910	\$88,893,910	53.5000%		\$47,558,242
Amount Assigned to Islan 2 Reserves May 3, 2011 Signature Principles of Principles	56	314.500	- -	\$0	P-56	\$0	\$0	100.0000%	\$0	\$0
315,000 3,2011 3,2011 3,2011 3,2011 3,2011 3,2000% 50 515,893,237 50 50 50 50 50 50 50 5										
\$15.00										
\$16,500 Regulatory Plan-Case NO. EC-2005-0329 \$0 \$-58 \$0 \$0 \$0,0000% \$0 \$1,777,140 \$0 \$3,000 \$0 \$1,777,140 \$0 \$3,000 \$0 \$1,777,140 \$0 \$0 \$0 \$0 \$0 \$0 \$0	E7	245 000	•	¢0	D 57	\$20.707.022	\$20.707.022	E2 E0009/	60	\$4E 002 2E7
Cumulative Additional Amortizations Amount Assigned to latar 2 Reserves May 3, 2011 316.0000 316.0000 316.00			• • •	·	_					
Amount Assigned to Istan 2 Reserves May 3, 2011 59 316.000 Steam Prod- Misc Power Plant Equip- Istan 2 Regulatory Plan - Case No. EO-2008-0329 Cumulative Additional Amontizations Amount Assigned to Istan 2 Reserves May 3 Regulatory Plan - Case No. EO-2008-0329 Steam Prod- Misc Power Plant Equip- Istan 2 Steam Prod- Misc Power Plant Istan Prod- Misc Power	30	313.300	- -	ΨΟ	1-50	Ψ	ΨΟ	100.0000 /8	ΨΟ	ΨU
Second Common Second Commo										
Regulatory Plan - Case No. EO-2005-0329										
Section Sect	59	316.000	Steam Prod- Misc Power Plant Equip- latan	\$0	P-59	\$3,321,757	\$3,321,757	53.5000%	\$0	\$1,777,140
Cumulative Additional Amorizations Amount Assignet to Istan 2 Reserves May 3, 2011										
Amount Assigned to latan 2 Reserves May 3, 2011 1 TOTAL PRODUCTION- IATAN 2 50 \$858,020,030 \$858,020,030 \$0 \$459,040,716 \$0 \$459,040,716 \$0 \$10,000 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10	60	316.500	Regulatory Plan - Case No. EO-2005-0329	\$0	P-60	\$0	\$0	100.0000%	\$0	\$0
Sample										
Color										
LACYGNE COMMON PLANT Stm Pr-Land-LaCygne-Common S4,43,735 P-63 S0 S767,850 S3,5000% S0 S410,800 Stm Pr-Boller Plit-LaCygne-Common S4,43,735 P-64 S0 S4,43,735 S3,5000% S0 S2,72,048 S3,000 Stm Pr-Boller Plit-LaCygne-Common S5,742,811 P-65 S0 S5,742,811 S3,5000% S0 S3,072,404 S0 S3,072,404 S0 S3,072,404 S0 S3,072,404 S0 S1,000 S0 S44,207,704 S0 S1,000 S0 S2,44,207 S0 S3,000 S0 S2,44,207 S0 S3,000 S0 S2,44,207 S0 S3,000 S0 S2,44,175 S0 S1,000 S0 S2,44,175 S0 S1,000 S0 S2,44,175 S0 S1,000 S0 S2,44,175 S0 S2,870 S0 S1,000	•					****	****			A 4 = 0 0 4 0 = 4 0
Stm Pr-Land-LaCygne-Common	61		TOTAL PRODUCTION- IATAN 2	\$0		\$858,020,030	\$858,020,030		\$0	\$459,040,716
Stm Pr-Land-LaCygne-Common	62		LACYONE COMMON DLANT							
Stm Pr-Structures-Lacygne-Common \$4,433,735 P-64 \$0 \$4,433,735 \$3,5000% \$0 \$2,372,048 \$65 \$312,010 Stm Pr-Boiler PIL-Lacygne-Common \$4,754,811 P-65 \$0 \$54,742,811 \$5,5000% \$0 \$3,072,446 \$0 \$11,000 Stm Pr-Boiler PIL-Lacygne-Common \$4,755,467 \$0 \$456,630 \$0 \$5456,630 \$0 \$244,297 \$0 \$11,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0		310 000		\$767.850	P-63	\$n	\$767.850	53 5000%	\$0	\$410.800
Str. Pr-Boller Pit-La Cygne-Common \$3,742,811 P-86 \$0 \$3,742,811 \$53,0000% \$0 \$3,072,404 \$0 \$11,000 \$10 \$11,00										
Stm Pr-Bolier-Unit Train-LaCygne-Common										
Stm Pr-Turbogenerator-LaCygne-Common \$55,832 P-67 \$0 \$55,832 53,5000% \$0 \$29,870										
Str.			Common							
Standard	67	314.000	Stm Pr-Turbogenerator-LaCygne-Common	\$55,832	P-67	\$0	\$55,832	53.5000%	\$0	\$29,870
Standard										
Total Tota										
TOTAL LACYGNE COMMON PLANT TOTAL LACYGNE COMMON PLANT \$19,046,114 \$0 \$19,046,114 \$0 \$19,046,114 \$0 \$10,189,671										
PRODUCTION-STM-LACYGNE 1		316.000			P-70			53.5000%		
Table Tabl	/ 1		TOTAL LACTIGNE COMMON PLANT	\$19,040,114		ΦU	\$19,046,114		φU	\$10,109,671
Table Tabl	72		PRODUCTION-STM-LACYGNE 1							
74		310.000		\$1,937,712	P-73	\$0	\$1,937,712	53.5000%	\$0	\$1,036,676
Record R		311.000								. , ,
Turbogenerator-LaCygne 1 \$32,672,143 P-77 \$0 \$33,672,143 53.5000% \$0 \$17,479,597 \$15.000 \$16.000 \$10,316,845 \$19,283,823 P-78 \$0 \$19,283,823 \$5.5000% \$0 \$10,316,845 \$19,283,823 P-79 \$0 \$2,965,324 \$15.000% \$0 \$10,316,845 \$10,316,84	75	312.000	Boiler PIt Equip-LaCygne 1	\$134,348,273	P-75	\$0	\$134,348,273	53.5000%	\$0	\$71,876,326
78 315.000 Acc. Equip-LaCygne 1 \$19,283,823 \$2,965,324 \$2,965,324 \$2,965,324 \$2,965,324 \$2,965,324 \$2,965,324 \$2,965,324 \$2,965,324 \$2,965,324 \$2,965,324 \$2,965,324 \$2,965,324 \$2,398,001 FP.79 \$0 \$2,965,324 \$2,965,324 \$2,965,324 \$2,965,324 \$2,965,324 \$2,965,324 \$2,398,001 \$0 \$243,398,001 \$0 \$243,398,001 \$0 \$10,217,930 81 PRODUCTION-STM-LACYGNE 2 \$2,668,170 \$0 \$2,668,170 \$3,5000% \$0 \$1,427,471 \$0 \$12,045 \$2,668,170 \$3,5000% \$0 \$1,427,471 \$0 \$1,427,471 \$0 \$12,045 \$2,668,170 \$2,5000% \$0 \$0 \$1,427,471 \$0 \$1,29,045 \$2,668,170 \$2,5000% \$0 \$0 \$1,427,471 \$0 \$0 \$1,427,471 \$0 \$0 \$1,427,471 \$0 \$0 \$1,427,471 \$0 \$0 \$1,427,471 \$0 \$0 \$1,427,471 \$0 \$0 \$1,427,471 \$0 \$0 \$1,427,471 \$0 \$0 \$1,427,471 \$0 \$0 \$1,427,471 \$0 \$0 \$1,427,471 \$0 \$0 \$1,427,471 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 <td< td=""><td>76</td><td>312.020</td><td>Boiler AQC EquipLaCygne 1</td><td>\$34,200,657</td><td>P-76</td><td>\$0</td><td>\$34,200,657</td><td>53.5000%</td><td>\$0</td><td>\$18,297,351</td></td<>	76	312.020	Boiler AQC EquipLaCygne 1	\$34,200,657	P-76	\$0	\$34,200,657	53.5000%	\$0	\$18,297,351
Total Production St.										
TOTAL PRODUCTION-STM-LACYGNE 1 \$243,398,001 \$0 \$243,398,001 \$0 \$130,217,930										
Structures - LaCygne 2 \$2,668,170 P-82 \$0 \$2,668,170 \$3.5000% \$0 \$1,427,471 \$3 \$312.000 Boiler Plt EquipLaCygne 2 \$99,950,778 P-83 \$0 \$99,950,778 \$53.5000% \$0 \$69,039 \$85 \$312.020 Boiler AQC Equip-LaCygne 2 \$9,607 P-85 \$0 \$9,607 \$53.5000% \$0 \$69,039 \$14,000 \$14,00		316.000			P-79			53.5000%		
82 311.000 Structures- LaCygne 2 \$2,668,170 P-82 \$0 \$2,668,170 \$3.5000% \$0 \$1,427,471 83 312.000 Boiler Plt EquipLaCygne 2 \$99,950,778 \$0 \$99,950,778 \$3.5000% \$0 \$53,473,666 84 312.020 Boiler- Unit Train-LaCygne 2 \$129,045 \$129,045 \$0 \$129,045 \$125,000% \$0 \$69,039 85 312.020 Boiler- AQC Equip-LaCygne 2 \$9,607 P-85 \$0 \$129,045 \$3.5000% \$0 \$69,039 86 314.000 Turbogenerator- LaCygne 2 \$22,695,891 P-86 \$0 \$22,695,891 \$3.5000% \$0 \$1,424,302 87 315.000 Accessory EquipLaCygne 2 \$14,854,498 P-87 \$0 \$14,854,498 \$3.5000% \$0 \$7,947,156 88 316.000 Misc. Pwr Plt EquipLaCygne 2 \$1,341,903 \$0 \$1,341,903 \$0 \$1,4164,8992 \$0 \$141,649,892 \$0 \$75,782,692 90 PRODUCTION STM	80		TOTAL PRODUCTION-STM-LACYGNE 1	\$243,398,001		\$0	\$243,398,001		\$0	\$130,217,930
82 311.000 Structures- LaCygne 2 \$2,668,170 P-82 \$0 \$2,668,170 \$3.5000% \$0 \$1,427,471 83 312.000 Boiler Plt EquipLaCygne 2 \$99,950,778 \$0 \$99,950,778 \$3.5000% \$0 \$53,473,666 84 312.020 Boiler- Unit Train-LaCygne 2 \$129,045 \$129,045 \$0 \$129,045 \$125,000% \$0 \$69,039 85 312.020 Boiler- AQC Equip-LaCygne 2 \$9,607 P-85 \$0 \$129,045 \$3.5000% \$0 \$69,039 86 314.000 Turbogenerator- LaCygne 2 \$22,695,891 P-86 \$0 \$22,695,891 \$3.5000% \$0 \$1,424,302 87 315.000 Accessory EquipLaCygne 2 \$14,854,498 P-87 \$0 \$14,854,498 \$3.5000% \$0 \$7,947,156 88 316.000 Misc. Pwr Plt EquipLaCygne 2 \$1,341,903 \$0 \$1,341,903 \$0 \$1,4164,8992 \$0 \$141,649,892 \$0 \$75,782,692 90 PRODUCTION STM	04		DRODUCTION STM LACYCNE 2							
83 312.000 Boiler Pit EquipLaCygne 2 \$99,950,778 P-83 \$0 \$99,950,778 53.5000% \$0 \$53,473,666 \$0 \$120,045 \$0 \$129,045 \$0 \$0 \$129,045 \$0 \$0 \$129,045 \$0 \$0 \$129,045 \$0 \$0 \$129,045 \$0 \$0 \$129,045 \$0 \$0 \$129,045 \$0 \$0 \$129,045 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$		311 000		\$2 668 170	P-82	\$n	\$2 668 170	53 5000%	\$0	\$1 <i>4</i> 27 <i>4</i> 71
84 312.010 Boiler-Unit Train-LaCygne 2 \$129,045 \$-84 \$0 \$129,045 \$53.5000% \$0 \$69,039 85 312.020 Boiler AQC Equip-LaCygne 2 \$9,607 \$9,607 \$0 \$9,607 \$53.5000% \$0 \$5,140 86 314.000 Turbogenerator- LaCygne 2 \$22,695,891 P-86 \$0 \$22,695,891 \$3.5000% \$0 \$12,142,302 87 315.000 Accessory EquipLaCygne 2 \$14,854,498 \$0 \$14,854,498 \$3.5000% \$0 \$7,947,156 88 316.000 Misc. Pwr Pit EquipLaCygne 2 \$1,341,903 \$0 \$14,854,498 \$0 \$1,341,903 \$0 \$77,947,156 89 TOTAL PRODUCTION-STM-LACYGNE 2 \$141,649,892 \$0 \$141,649,892 \$0 \$141,649,892 \$0 \$75,782,692 90 PRODUCTION STM-MONTROSE 1, 2 & 3 \$1,406,842 P-91 \$0 \$1,406,842 53.5000% \$0 \$752,660 92 311.000 Structures - Electric - Montrose \$16,562,337										
State										
87										
88	86								\$0	
89 TOTAL PRODUCTION-STM-LACYGNE 2 \$141,649,892 \$0 \$141,649,892 \$0 \$75,782,692 \$0 \$0 \$1,406,842 \$0 \$0 \$75,782,692 \$0 \$0 \$1,406,842 \$0 \$0 \$0 \$75,782,692 \$0 \$0 \$1,406,842 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	87	315.000	Accessory EquipLaCygne 2	\$14,854,498	P-87	\$0	\$14,854,498	53.5000%	\$0	\$7,947,156
90		316.000			P-88			53.5000%		
91	89		TOTAL PRODUCTION-STM-LACYGNE 2	\$141,649,892		\$0	\$141,649,892		\$0	\$75,782,692
91	00		PROPULATION OF MANAGED A A A A							
92 311.000 Structures - Electric - Montrose \$16,562,337 P-92 \$0 \$16,562,337 53.5000% \$0 \$8,860,850 93 312.000 Boiler Plant Equipment - Equipment- \$126,654,513 P-93 \$0 \$126,654,513 53.5000% \$0 \$67,760,164 Montrose \$120,000 Stm Pr-Boiler-Unit Train- Elect- Montrose \$8,919,886 P-94 \$0 \$8,919,886 53.5000% \$0 \$4,772,139 95 314.000 Turbogenerators- Electric- Montrose \$42,687,071 P-95 \$0 \$42,687,071 53.5000% \$0 \$22,837,583		240 000	•	£4 406 942	D 04	60	¢4 406 942	E2 E0009/	60	\$752.660
93										
94 312.010 Montrose Stm Pr-Boiler-Unit Train- Elect- Montrose \$8,919,886 P-94 \$0 \$8,919,886 53.5000% \$0 \$4,772,139 95 314.000 Turbogenerators- Electric- Montrose \$42,687,071 P-95 \$0 \$42,687,071 53.5000% \$0 \$22,837,583										
94 312.010 Stm Pr-Boiler-Unit Train- Elect- Montrose \$8,919,886 P-94 \$0 \$8,919,886 53.5000% \$0 \$4,772,139 95 314.000 Turbogenerators- Electric- Montrose \$42,687,071 P-95 \$0 \$42,687,071 53.5000% \$0 \$22,837,583	30	0.2.000		Ų 120,00 1 ,010	30	Ψ0	ψ. <u>20,00</u> 4,010	00.00078	40	ψ0.,100,10 4
95 314.000 Turbogenerators- Electric- Montrose \$42,687,071 P-95 \$0 \$42,687,071 53.5000% \$0 \$22,837,583	94	312.010		\$8,919.886	P-94	\$n	\$8,919.886	53.5000%	\$0	\$4.772.139
				, =,= ,=,=		, ,	, =,= 10,000		+5	, ., _ ,
96 315.000 Accessory Equipment- Electric - Montrose \$22,894,590 P-96 \$0 \$22,894,590 53.5000% \$0 \$12,248,606	95	314.000	Turbogenerators- Electric- Montrose	\$42,687,071	P-95	\$0	\$42,687,071	53.5000%	\$0	\$22,837,583
	96	315.000	Accessory Equipment- Electric - Montrose	\$22,894,590	P-96	\$0	\$22,894,590	53.5000%	\$0	\$12,248,606
					i I	l		1 1		

	A	<u>B</u>	<u>C</u>	D	<u>E</u>	<u>E</u>	<u>G</u>	<u>H</u>	1
Line	Account #	<u>=</u>	<u>o</u> Total	Adjust.	-		Jurisdictional	Jurisdictional	MO Adjusted
	(Optional)	Plant Account Description		Number	Adjustments	Plant	Allocations	Adjustments	Jurisdictional
97	316.000	Miscl. Plant Equipment- Electric- Montrose	\$4,972,881	P-97	\$0	\$4,972,881	53.5000%	\$0	\$2,660,491
98		TOTAL PRODUCTION STM-MONTROSE 1,	\$224,098,120		\$0	\$224,098,120		\$0	\$119,892,493
		2 & 3							
		PROPULATION MANUFACTURES A COMPINED							
99		PRODUCTION- HAWTHORN 6 COMBINED CYCL							
100	311.000	Structures - Hawthorn 6	\$154,046	P-100	\$0	\$154,046	53.5000%	\$0	\$82,415
101	315.000	Accessory Equip- Hawthorn 6	\$154,040	P-101	\$0	\$134,040	53.5000%	\$0 \$0	\$02,413
102	341.000	Other Prod - Structures Hawthorn 6	\$0	P-102	\$0	\$0	53.5000%	\$0	\$0
103	342.000	Other Production- Fuel Holders	\$1,067,637	P-103	\$0	\$1.067.637	53.5000%	\$0	\$571,186
104	344.000	Other Prod - Generators Hawthorn 6	\$42,958,827	P-104	\$0	\$42,958,827	53.5000%	\$0	\$22,982,972
105	345.000	Other Prod - Accessory Equip - Haw. 6	\$2,596,322	P-105	\$0	\$2,596,322	53.5000%	\$0	\$1,389,032
106		TOTAL PRODUCTION- HAWTHORN 6	\$46,776,832		\$0	\$46,776,832		\$0	\$25,025,605
		COMBINED CYCL							
107		PRODUCTION - HAWTHORN 9 COMBINED							
		CYCL							
108	311.000	Structures and Improvements - Haw. 9	\$2,226,578	P-108	\$0	\$2,226,578	53.5000%	\$0	\$1,191,219
109	312.000	Boiler Plant Equip - Hawthorn 9	\$41,617,460	P-109	\$0	\$41,617,460	53.5000%	\$0	\$22,265,341
110	314.000	Turbogenerators - Hawthorn 9	\$15,935,704		\$0	\$15,935,704	53.5000%	\$0	\$8,525,602
111	315.000 316.000	Accessory Equipment - Hawthorn 9	\$13,254,854	P-111 P-112	\$0 \$0	\$13,254,854 \$178,287	53.5000%	\$0 \$0	\$7,091,347
112 113	316.000	Miscl. Pwr Plt Equip - Hawthorn 9 TOTAL PRODUCTION - HAWTHORN 9	\$178,287 \$73,212,883	P-112	\$0 \$0	\$73,212,883	53.5000%	\$0 \$0	\$95,384 \$39,168,893
113		COMBINED CYCL	\$73,212,003		Ψ0	\$73,212,003		Ψυ	\$39,100,093
		COMBINED CTCE							
114		PRODUCTION - NORTHEAST STATION							
115	311.000	Steam Prod - Structures - Elect - NE	\$18,832	P-115	\$0	\$18,832	53.5000%	\$0	\$10,075
116	312.000	Stm Pr-Boiler Plt Equip-NE	\$764	P-116	\$0	\$764	53.5000%	\$0	\$409
117	315.000	Accessory Equipment - NE	\$0	P-117	\$0	\$0	53.5000%	\$0	\$0
118	316.000	Miscl. Plant Equipment - NE	\$23,446	P-118	\$0	\$23,446	53.5000%	\$0	\$12,544
119	340.000	Other Production - Land NE	\$136,550	P-119	\$0	\$136,550	53.5000%	\$0	\$73,054
120	342.000	Other Production - Fuel Holders NE	\$2,020,535	P-120	\$0	\$2,020,535	53.5000%	\$0	\$1,080,986
121	344.000	Other Production - Generators NE	\$39,942,059	P-121	\$0	\$39,942,059	53.5000%	\$0	\$21,369,002
122	345.000	Other Production - Accessory Equip - NE	\$6,990,563	P-122	\$0	\$6,990,563	53.5000%	\$0	\$3,739,951
123		TOTAL PRODUCTION MORTHEAST	\$40,422,740		\$0	¢40 422 740		\$0	¢26 296 024
123		TOTAL PRODUCTION - NORTHEAST STATION	\$49,132,749		φu	\$49,132,749		\$ 0	\$26,286,021
		STATION							
124		PRODUCTION-HAWTHORN 7							
		COMBUSTION TURBINE							
125	341.000	Other Prod- Structures- Electric	\$683,018	P-125	\$0	\$683,018	53.5000%	\$0	\$365,415
126	342.000	Other Prod- Fuel Holders- Electric	\$2,867,642	P-126	\$0	\$2,867,642	53.5000%	\$0	\$1,534,188
127	344.000	Other Prod- Generators- Electric	\$22,513,167		\$0	\$22,513,167	53.5000%	\$0	\$12,044,544
128	345.000	Other Prod- Accessory Equip- Electric	\$2,166,351	P-128	\$0	\$2,166,351	53.5000%	\$0	\$1,158,998
129		TOTAL PRODUCTION-HAWTHORN 7	\$28,230,178		\$0	\$28,230,178		\$0	\$15,103,145
		COMBUSTION TURBINE							
400		DDODUCTION HAMTHODN C							
130		PRODUCTION-HAWTHORN 8 COMBUSTION TURBINE							
131	341.000	Other Prod- Structures-Electric	\$80,390	P-131	\$0	\$80,390	53.5000%	\$0	\$43,009
132	342.000	Other Prod- Structures-Electric Other Prod- Fuel Holders-Electric	\$568,122		\$0	\$568,122	53.5000%	\$0 \$0	\$303,945
133	344.000	Other Production-Generators-Electric	\$23,880,895	P-133	\$0	\$23,880,895	53.5000%	\$0	\$12,776,279
134	345.000	Other Prod-Accessory Equip-Electric	\$1,387,020	P-134	\$0	\$1,387,020	53.5000%	\$0	\$742,056
135		TOTAL PRODUCTION-HAWTHORN 8	\$25,916,427		\$0	\$25,916,427	00.000070	\$0	\$13,865,289
		COMBUSTION TURBINE	,,			,,		•	,,
136		PROD OTHER - WEST GARDNER 1, 2, 3 &							
		4							
137	316.000	Miscl Plant Equip - Electric W. Gardner	\$3,308	P-137	\$0	\$3,308	53.5000%	\$0	\$1,770
138	340.000	Other Prod - Land - W. Gardner	\$177,836	P-138	\$0	\$177,836	53.5000%	\$0	\$95,142
139	340.010	Other Prod- Landrights & Easements	\$93,269	P-139	\$0	\$93,269	53.5000%	\$0	\$49,899
140	341.000	Other Prod - Structures- W. Gardner	\$2,801,658	P-140	\$0	\$2,801,658	53.5000%	\$0	\$1,498,887
141	342.000	Other Prod- Fuel Holders- W. Gardner	\$3,148,482	P-141	\$0	\$3,148,482	53.5000%	\$0	\$1,684,438
142 143	344.000	Other Prod - Generators- W. Gardner	\$110,038,056	P-142	\$0 *0	\$110,038,056	53.5000%	\$0 \$0	\$58,870,360
7/17	345.000	Other Prod- Access Equip - W. Gardner	\$6,885,344	IP-143	\$0	\$6,885,344	53.5000%	\$0	\$3,683,659

	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>E</u>	<u>G</u>	<u>H</u>	<u>I</u>
_	Account #		Total	Adjust.			Jurisdictional	Jurisdictional	MO Adjusted
Number 144	(Optional)	Plant Account Description TOTAL PROD OTHER - WEST GARDNER 1,		Number	Adjustments \$0	Plant	Allocations	Adjustments \$0	Jurisdictional
144		2, 3 & 4	\$123,147,953		\$0	\$123,147,953		\$0	\$65,884,155
		2,004							
145		PROD OTHER - MIAMI/OSAWATOMIE 1							
146	311.000	Steam Production - Structures	\$0	P-146	\$0	\$0	53.5000%	\$0	\$0
147	340.000	Other Production - Land- Osawatomie	\$694,545		\$0	\$694,545	53.5000%	\$0	\$371,582
148	341.000	Other Prod - Structures- Osawatomie	\$1,571,882		\$0	\$1,571,882	53.5000%	\$0	\$840,957
149	342.000	Other Prod - Fuel Holders- Osawatomie	\$1,992,551	P-149	\$0 \$0	\$1,992,551	53.5000%	\$0 \$0	\$1,066,015
150 151	344.000 345.000	Other Prod - Generators- Osawatomie Other Prod - Accessory Equip -	\$26,207,954 \$1,797,193		\$0 \$0	\$26,207,954 \$1,797,193	53.5000% 53.5000%	\$0 \$0	\$14,021,255 \$961,498
131	345.000	Osawatomie	\$1,797,193	F-131	ΨU	\$1,797,193	55.5000 /6	ΨU	φ301,430
152		TOTAL PROD OTHER -	\$32,264,125		\$0	\$32,264,125		\$0	\$17,261,307
		MIAMI/OSAWATOMIE 1							, ,
153		TOTAL STEAM PRODUCTION	\$2,239,241,624		\$781,692,264	\$3,020,933,888		\$0	\$1,616,199,631
154		NUCLEAR PRODUCTION							
155		PROD PLT- NUCLEAR - WOLF CREEK							
156	320.000	Land & Land Rights - Wolf Creek	\$3,411,585	P-156	\$0	\$3,411,585	53.5000%	\$0	\$1,825,198
157	321.000	Structures & Improvements-Wolf Creek	\$401,724,118	P-157	\$0 \$0	\$401,724,118	53.5000%	\$0 \$0	\$214,922,403
158	321.010	Structures MO Gr Up AFC Ele	\$19,154,856	P-158	\$0	\$19,154,856	100.0000%	\$0	\$19,154,856
159	322.000	Reactor Plant Equipment	\$663,783,816		\$0	\$663,783,816	53.5000%	\$0	\$355,124,342
160	322.010	Reactor - MO Gr Up AFDC	\$48,353,684	P-160	\$0	\$48,353,684	100.0000%	\$0	\$48,353,684
161	322.020	MO Juris deprec 40 to 60 yr EO-05-0359	\$0	P-161	\$0	\$0	100.0000%	\$0	\$0
162	323.000	Turbogenerator Units - Wolf Creek	\$169,396,889	P-162	\$0	\$169,396,889	53.5000%	\$0	\$90,627,336
163	323.010	Turbogenerator MO GR Up AFDC	\$5,843,434	P-163	\$0	\$5,843,434	100.0000%	\$0	\$5,843,434
164 165	324.000 324.010	Accessory Electric Equipment - WC	\$126,271,793	P-164 P-165	\$0 \$0	\$126,271,793	53.5000% 100.0000%	\$0 \$0	\$67,555,409 \$5,960,492
166	325.000	Accessory Equip - MO Gr Up AFDC Miscellaneous Power Plant Equipment	\$5,960,492 \$77,553,403	P-166	\$0 \$0	\$5,960,492 \$77,553,403	53.5000%	\$0 \$0	\$5,960,492 \$41,491,071
167	325.010	Miscl. Plt Equip - MO Gr Up AFDC	\$1,124,059	P-167	\$0 \$0	\$1,124,059	100.0000%	\$0 \$0	\$1,124,059
168	328.000	Disallow - MO Gr Up AFDC 100% MO	-\$8,320,322	l l	\$0	-\$8,320,322	100.0000%	\$0	-\$8,320,322
169	328.010	MPSC Disallow - Mo Basis	-\$133,971,213		\$0	-\$133,971,213	53.5000%	\$0	-\$71,674,599
170	328.050	Nucl PR-Dosa;-Pre 1988 res	\$0	P-170	\$0	\$0	53.5000%	\$0	\$0
171		TOTAL PROD PLT- NUCLEAR - WOLF	\$1,380,286,594		\$0	\$1,380,286,594		\$0	\$771,987,363
		CREEK							
470		TOTAL NUCLEAR PROPULATION	\$4 000 000 F04		***	\$4 000 000 F04		***	\$774 007 000
172		TOTAL NUCLEAR PRODUCTION	\$1,380,286,594		\$0	\$1,380,286,594		\$0	\$771,987,363
173		HYDRAULIC PRODUCTION							
173		TI BRAGEIG FRODGETION							
174		TOTAL HYDRAULIC PRODUCTION	\$0		\$0	\$0		\$0	\$0
			•		• •	•		• •	•
175		OTHER PRODUCTION							
176		PRODUCTION PLANT - WIND							
4==		GENERATION	***		••	***	=======	••	***
177 178	316.000 341.020	St Pr-Misc Pwr Plt Equip- Elec Other Prod - Structures - Elect Wind	\$38,870 \$3,433,088		\$0 \$0	\$38,870 \$3,433,088	53.5000% 53.5000%	\$0 \$0	\$20,795 \$1,836,702
178	344.020	Other Prod - Structures - Elect Wind Other Prod - Generators - Elect Wind	\$154,473,523		\$0 \$0	\$154,473,523	53.5000%	\$0 \$0	\$82,643,335
180	345.020	Other Prod-Accessory Equip-Wind	\$128,321		\$0 \$0	\$128,321	53.5000%	\$0 \$0	\$68,652
181	040.020	TOTAL PRODUCTION PLANT - WIND	\$158,073,802		\$0	\$158,073,802	00.000070	\$0	\$84,569,484
		GENERATION	,,-		• •	, , ,		• •	, , , , , , ,
182		PRODUCTION PLANT-WIND GENERATION-							
		SPEARVILLE 2							4-
183	341.020	Other Prod-Structures-Elect Wind	\$0		\$0 \$05.740.404	\$0	53.5000% 53.5000%	\$0 \$0	\$0
184	344.020	Other Prod-Generators-Elect Wind Other Prod-Accessory Equipt-Elect Wind	\$0 \$0	P-184 P-185	\$95,749,404	\$95,749,404		\$0 \$0	\$51,225,931
185	345.020	Other Frou-Accessory Equipt-Elect Wind	\$0	L-102	\$0	\$0	53.5000%	\$0	\$0
186		TOTAL PRODUCTION PLANT-WIND	\$0		\$95,749,404	\$95,749,404		\$0	\$51,225,931
		GENERATION-SPEARVILLE 2	,		,=, -= 1			+•	,,
187		RETIREMENTS WORK IN PROGRESS-							
		PROD							

	A	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	Н	<u>I</u>
Line	Account #	-	Total	Adjust.	_	As Adjusted	Jurisdictional	Jurisdictional	MO Adjusted
Number	(Optional)			Number	Adjustments	Plant	Allocations	Adjustments	Jurisdictional
188		Production - Salvage & Removal	\$0	P-188	\$0	\$0	53.5000%	\$0	\$0
		Retirements not classified-Nuclear and							
		Steam							
189		TOTAL RETIREMENTS WORK IN	\$0		\$0	\$0		\$0	\$0
		PROGRESS-PROD							
400		OFNEDAL BLANE BUILDINGS							
190		GENERAL PLANT- BUILDINGS	*****	D 404	•	40=0 400	========		A445 500
191	311.010	Steam Prod-Structures-Lshd Impr- P&M	\$272,489	P-191	\$0 \$0	\$272,489	53.5000%	\$0 ***	\$145,782
192	315.000	Steam Prod- Accessory Equip-Elec	\$19,598	P-192 P-193	\$0 \$0	\$19,598	53.5000%	\$0 \$0	\$10,485
193 194	316.000	Steam Prod- Misc Power Plt Equip-Elec TOTAL GENERAL PLANT- BUILDINGS	\$21,004 \$313,091	P-193	\$0 \$0	\$21,004 \$313,091	53.5000%	\$0 \$0	\$11,237 \$167,504
194		TOTAL GENERAL PLANT- BUILDINGS	\$313,091		φu	\$313,091		φu	\$107,504
195		GENERAL PLANT- GENERAL							
195		EQUIP/TOOLS							
196	312.000	Steam Prod- Boiler Plant Equip-Elec	\$0	P-196	\$0	\$0	53.5000%	\$0	\$0
197	315.000	Steam Prod- Accessory Equip- Elec	\$26,371	P-197	\$0 \$0	\$26,371	53.5000%	\$0 \$0	\$14,108
198	316.000	Steam Prod-Misc Power Plt Equip- Elec	\$5,557,402	P-198	\$0	\$5,557,402	53.5000%	\$0	\$2,973,210
199	010.000	TOTAL GENERAL PLANT- GENERAL	\$5,583,773	1 -130	\$0	\$5,583,773	00.000076	\$0	\$2,987,318
		EQUIP/TOOLS	\$0,000,110		40	ψο,οσο,σ		ΨŪ	\$2,001,010
		24011/10020							
200		BULK OIL FACILITY NE							
201	310.000	Steam Prod- Land- Electric	\$148,900	P-201	\$0	\$148,900	53.5000%	\$0	\$79,662
202	311.000	Steam Prod-Structures-Electric	\$1,111,491	P-202	\$0	\$1,111,491	53.5000%	\$0	\$594,648
203	312.000	Steam Prod- Boiler Plt Equip- Electric	\$610,273	P-203	\$0	\$610,273	53.5000%	\$0	\$326,496
204	315.000	Steam Prod- Accessory Equip- Electric	\$24,947	P-204	\$0	\$24,947	53.5000%	\$0	\$13,347
205	316.000	Steam Prod-Misc Pwr Plt Equip-Electric	\$144,797	P-205	\$0	\$144,797	53.5000%	\$0	\$77,466
206	344.000	Other Prod-Generators-Electric	\$57,109	P-206	\$0	\$57,109	53.5000%	\$0	\$30,553
207		TOTAL BULK OIL FACILITY NE	\$2,097,517		\$0	\$2,097,517		\$0	\$1,122,172
208		TOTAL OTHER PRODUCTION	\$166,068,183		\$95,749,404	\$261,817,587		\$0	\$140,072,409
209		TOTAL PRODUCTION PLANT	\$3,785,596,401		\$877,441,668	\$4,663,038,069		\$0	\$2,528,259,403
210		TRANSMISSION PLANT							
211	350.000	Land - Transmission Plant	\$1,584,585	P-211	\$0	\$1,584,585	53.5000%	\$0	\$847,753
212	350.010	Land Rights - Transmission Plant	\$25,147,441	P-212	\$0	\$25,147,441	53.5000%	\$0	\$13,453,881
213	350.020	Land Rights- TP- Wolf Creek	\$355	P-213	\$0	\$355	53.5000%	\$0	\$190
214	352.000	Structures & Improvements - TP	\$4,556,190	P-214	-\$16,699	\$4,539,491	53.5000%	\$0	\$2,428,628
215	352.010	Structures & Improvements - TP - Wolf Creek	\$250,476	P-215	\$0	\$250,476	53.5000%	\$0	\$134,005
040	250 000	Others to the Control of the Control	645.004	D 040	**	645.004	400 00000/	**	645.004
216	352.020	Structures & Improvements-WifCrk-Mo Gr Up	\$15,694	P-216	\$0	\$15,694	100.0000%	\$0	\$15,694
247	252.000	Station Favinment Transmission Blant	\$136,493,067	P-217	¢E 404 200	6424 274 674	53.5000%	**	¢70 202 044
217 218	353.000 353.000	Station Equipment - Transmission Plant	, ,	P-217 P-218	-\$5,121,396	\$131,371,671 \$0	53.5000%	\$0 \$0	\$70,283,844
219	353.000	Trsm-Station Equip-Elec-latan 2 Transmission Plant- Spearville 2	\$0 \$0	P-219	\$0 \$4,942,533	\$4,942,533	53.5000%	\$0 \$0	\$0 \$2,644,255
220	353.000	Station Equipment - Wolf Creek -TP	\$9,007,468	P-219	\$4,942,555	\$9,007,468	53.5000%	\$0 \$0	\$4,818,995
221	353.020	Station Equipment- WifCrk Mo Gr Up	\$556,855	P-221	\$0 \$0	\$556,855	100.0000%	\$0 \$0	\$556,855
222	353.030	Station Equipment - Communications	\$7,828,697		-\$20,013	\$7,808,684	53.5000%	\$0	\$4,177,646
223	354.000	Towers and Fixtures - Transmission Plant	\$4,287,911	P-223	\$0	\$4,287,911	53.5000%	\$0 \$0	\$2,294,032
224	355.000	Trsm-Poles & Fixtures-Elec-latan 2	\$0	P-224	\$0	\$0	53.5000%	\$0	\$0
225	355.000	Poles and Fixtures - Transmission Plant	\$111,696,498	P-225	\$0	\$111,696,498	53.5000%	\$0	\$59,757,626
226	355.010	Poles & Fixtures - Wolf Creek	\$58,255	P-226	\$0	\$58,255	53.5000%	\$0	\$31,166
227	355.020	Poles & Fixtures - WIfCrk Mo Gr Up	\$3,506	P-227	\$0	\$3,506	100.0000%	\$0	\$3,506
228	356.000	Trsm-OH Cond & Devices-Elec- latan 2	\$0	P-228	\$0	\$0	53.5000%	\$0	\$0
229	356.000	Overhead Conductors & Devices - TP	\$98,533,213	P-229	\$0	\$98,533,213	53.5000%	\$0	\$52,715,269
230	356.010	Overhead Conductors & Devices- Wlf Crk	\$39,418	P-230	\$0	\$39,418	53.5000%	\$0	\$21,089
231	356.020	Ovehd Cond-Dev-Wif Crk- Mo Gr Up	\$2,552	P-231	\$0	\$2,552	100.0000%	\$0	\$2,552
232	357.000	Underground Conduit	\$3,538,851	P-232	\$0	\$3,538,851	53.5000%	\$0	\$1,893,285
233	358.000	Underground Conductors & Devices	\$2,899,911	P-233	\$0	\$2,899,911	53.5000%	\$0	\$1,551,452
234		Transmission-Salvage & Removal :	\$0	P-234	\$0	\$0	53.5000%	\$0	\$0
		Retirements not classified							
235		TOTAL TRANSMISSION PLANT	\$406,500,943		-\$215,575	\$406,285,368		\$0	\$217,631,723
236		REGIONAL TRANSMISSION OPERATION							
	1	PLANT		1_					
237	382.000	Computer Hardware- RTO	\$0	P-237	\$0	\$0	53.5000%	\$0	\$0

	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	E	<u>G</u>	Н	Ī
Line	Account #		Total	Adjust.		•	Jurisdictional		MO Adjusted
	(Optional) 383.020	Plant Account Description	Plant \$0	Number P-238	Adjustments \$0	Plant	Allocations	Adjustments	Jurisdictional
238 239	363.020	Misc. Intangible Plant- RTO Software TOTAL REGIONAL TRANSMISSION	\$0	P-236	\$0 \$0	\$0 \$0	53.5000%	\$0 \$0	\$0 \$0
239		OPERATION PLANT	ΨU		ψU	\$0		ψU	φu
		OF ERATION FEATURE							
240		DISTRIBUTION PLANT							
241	360.000	Land - Distribution Plant	\$8,222,723	P-241	\$0	\$8,222,723	44.2188%	\$0	\$3,635,989
242	360.010	Land Rights -Distribution Plant	\$16,589,190	P-242	\$0	\$16,589,190	58.3311%	\$0	\$9,676,657
243	361.000	Structures & Improvements - Dist. Plt	\$11,324,285	P-243	\$0	\$11,324,285	52.8168%	\$0	\$5,981,125
244	362.000	Station Equipment - Distribution Plant	\$168,376,767	P-244	\$0	\$168,376,767	56.1849%	\$0	\$94,602,318
245	362.030	Station Equipment-Commnications-Dist. Plt	\$4,093,291	P-245	\$0	\$4,093,291	54.7224%	\$0	\$2,239,947
246	364.000	Poles, Towers, & Fixtures - Dist. Plt	\$252,206,156	P-246	\$0	\$252,206,156	53.4453%	\$0	\$134,792,337
247	365.000	Overhead Conductors & Devices - Dist. Plt	\$203,225,504	P-247	\$0	\$203,225,504	54.3997%	\$0	\$110,554,064
248	366.000	Underground Conduit - Dist. Plt	\$220,886,749	P-248	\$0	\$220,886,749	58.0296%	\$0	\$128,179,697
249	367.000	Underground Conductors & Devices-Dist.Plt	\$405,943,033	P-249	\$0	\$405,943,033	51.7755%	\$0	\$210,179,035
250	368.000	Line Transformers - Distribution Plant	\$246 706 240	P-250	\$0	\$246 706 240	57.2035%	\$0	\$444 424 GGG
250 251	369.000	Services- Distribution Plant	\$246,706,349 \$93,872,100	P-251	\$0 \$0	\$246,706,349 \$93,872,100	51.4730%	\$0 \$0	\$141,124,666 \$48,318,786
252	370.000	Meters - Distribution Plant	\$92,227,579	P-252	\$0 \$0	\$93,872,100	54.3485%	\$0 \$0	\$50,124,306
253	371.000	Meter Installations - Distribution Plant	\$11,896,255	P-253	\$0 \$0	\$11,896,255	72.0131%	\$0 \$0	\$8,566,862
254	373.000	Street Lighting and Signal Systems - DP	\$36,505,751	P-254	\$0	\$36,505,751	27.2701%	\$0	\$9,955,155
255	0.000	Distribution-Salvage and removal:	\$0	P-255	\$0	\$0	54.4721%	\$0	\$0
		Retirements not classified	, ,		**	**		**	••
256		TOTAL DISTRIBUTION PLANT	\$1,772,075,732		\$0	\$1,772,075,732		\$0	\$957,930,944
257		GENERAL PLANT							
258	389.000	Land and Land Rights - General Plant	\$2,312,787	P-258	\$0	\$2,312,787	54.4020%	\$0	\$1,258,202
259	390.000	Structures & Improvements - General Plant	\$66,949,254	P-259	\$0	\$66,949,254	54.4020%	\$0	\$36,421,733
260	390.010	Struct & Imprv Leasehold (Bonfil)	\$0	P-260	\$0	\$0	54.4020%	\$0	\$0
261	390.050	Struct & Imprv - Leasehold (One KC Place)	\$26,700,266	P-261	\$0	\$26,700,266	54.4020%	\$0	\$14,525,479
262	390.030	Struct & Imprv - Leasehold (801 Char)	\$4,094,367	P-262	\$0	\$4,094,367	54.4020%	\$0	\$2,227,418
263	390.040	Struct & Imprv - Leasehold (Marshall)	\$123,334	P-263	\$0	\$123,334	54.4020%	\$0	\$67,096
264	391.000	Office Furniture & Equipment - Gen. Plt	\$10,365,414	P-264	-\$927,638	\$9,437,776	54.4020%	\$0	\$5,134,339
265	391.010	Office Furniture & Equip - Wolf Creek	\$3,597,333	P-265	\$0	\$3,597,333	54.4020%	\$0	\$1,957,021
266 267	391.020 392.000	Office Furniture & Equip - Computer	\$2,160,405 \$1,615,955	P-266 P-267	-\$253,083 \$0	\$1,907,322 \$1,615,955	54.4020% 54.4020%	\$0 \$0	\$1,037,621 \$879,112
268	392.000	Transportation Equipment - Gen. Plt Transportation Equipment- Light Trucks	\$8,408,678	P-268	\$0 \$0	\$8,408,678	54.4020%	\$0 \$0	\$4,574,489
269	392.010	Transportation Equipment - Heavy Trucks	\$28,582,834	P-269	\$0 \$0	\$28,582,834	54.4020%	\$0 \$0	\$15,549,633
270	392.030	Transportation Equipment - Tractors	\$685,141	P-270	\$0 \$0	\$685,141	54.4020%	\$0 \$0	\$372,730
271	392.040	Transportation Equipment - Trailers	\$1,822,305	P-271	\$0	\$1,822,305	54.4020%	\$0	\$991,370
272	393.000	Stores Equipment - General Plant	\$959,002	P-272	-\$184,322	\$774,680	54.4020%	\$0	\$421,441
273	394.000	Tools, Shop, & Garage Equipment-Gen. Plt	\$4,287,656	P-273	-\$751,885	\$3,535,771	54.4020%	\$0	\$1,923,530
274	395.000	Laboratory Equipment	\$6,066,949	P-274	-\$298,407	\$5,768,542	54.4020%	\$0	\$3,138,202
275	396.000	Power Operated Equipment - Gen. Plt	\$23,543,717	P-275	-\$184,770	\$23,358,947	54.4020%	\$0	\$12,707,734
276	397.000	Gen-Communication Equip-Elec-latan 2	\$0	P-276	\$0	\$0	54.4020%	\$0	\$0
277	397.000	Communication Equipment - Gen. Plt	\$102,692,291	P-277	-\$1,072,882	\$101,619,409	54.4020%	\$0	\$55,282,991
278	397.010	Communications Equip - Wolf Creek	\$143,390	P-278	\$0	\$143,390	54.4020%	\$0	\$78,007
279	397.020	Communication Equip - WIfCrk Mo Grs Up	\$9,280	P-279	\$0	\$9,280	100.0000%	\$0	\$9,280
280		Miscellaneous Equipment - Gen. Plt	\$493,490		-\$32,963	\$460,527	54.4020%	\$0	\$250,536
281	399.000	EO-94-199 \$3.5 Million Amort- per year	\$0	P-281	\$0	\$0	100.0000%	\$0	\$0
282	399.100	Reg Plant Additional Amort ER-2006-0314	\$0	P-282	\$0	\$0	100.0000%	\$0	\$0
283	399.100	Reg Plant Additional Amort ER-2007-0291	\$0	P-283	\$0	\$0	100.0000%	\$0	\$0
284	399.100	Reg Plant Additional Amort ER-2009-0089	\$0	P-284	\$0 \$0	\$0	100.0000%	\$0 \$0	\$0
285		General Plant-Salvage and removal: Retirements not classified	\$0	P-285	\$0	\$0	54.4020%	\$0	\$0
296		TOTAL GENERAL PLANT	\$20E 612 949		\$2 705 050	\$201 007 909		\$0	\$158,807,964
286		TOTAL GENERAL FLANT	\$295,613,848		-\$3,705,950	\$291,907,898		ψU	φ100,00 <i>1</i> ,364
287		INCENTIVE COMPENSATION							
231		CAPITALIZATION							
288		ICC Adjustment	\$0	P-288	\$0	\$0	100.0000%	\$0	\$0
289		TOTAL INCENTIVE COMPENSATION	\$0		\$0	\$0		\$0	\$0
		CAPITALIZATION			,-			,	**
290		TOTAL PLANT IN SERVICE	\$6,433,832,121		\$873,520,143	\$7,307,352,264		\$0	\$3,957,324,561
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<u>A</u> Plant	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u> Total	<u>E</u>	<u>G</u> Total
Adj. Number	Plant In Service Adjustment Description	Account Number	Adjustment Amount	Adjustment Amount	Jurisdictional Adjustments	Jurisdictional Adjustments
	-		Amount		Aujustinents	Aujustillents
P-33	Steam Prod-Boiler Plant Equip-Electric	312.000		-\$1,714,996		\$0
	1. To reflect latan 1 AQCS disallowances and transfers at October 31, 2010 (Hyneman)		-\$1,714,996		\$0	
	No Adjustment		\$0		\$0	
P-34	Steam Production- Unit Trains- Electric	312.010		-\$216,232		\$0
	To reflect KCPL's a change in ownership percentage for latan common plant - Company Adjustment (Lyons)		-\$216,232		\$0	
P-36	Steam Prod-Accessory Equipment-Elec	315.000		-\$65,244,730		\$0
	1. To reflect latan 1 AQCS disallowances and transfers at October 31, 2010 (Hyneman)		-\$65,244,730	. , ,	\$0	
P-37	Steam Prod-Misc Pwr Plt Equip-Elec	316.000		-\$1,126		\$0
	To reflect latan 1 AQCS disallowances and transfers at October 31, 2010 (Hyneman)		-\$1,126		\$0	
P-40	Steam Prod- Structures-Electric	311.000		-\$3,091,448		\$0
	To reflect KCPL's a change in ownership percentage for latan common plant Company Adjustment (Lyons)		-\$2,103,153	. , ,	\$0	
	To reflect latan Common disallowances and transfers at October 31, 2010 (Hyneman)		-\$988,295		\$0	
P-41	Steam Prod- Turbogenerators- Elec	312.000		-\$5,692,679		\$0
	To reflect KCPL's a change in ownership percentage for latan common plant Company Adjustment (Lyons)		-\$2,774,847		\$0	
	To reflect latan Common disallowances and transfers at October 31, 2010 (Hyneman)		-\$2,917,832		\$0	
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Accounting Schedule: 4 Sponsor: Karen Lyons Page: 1 of 6

<u>A</u> Plant	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u> Total	<u>E</u>	<u>G</u> Total
Adj.	Dient in Comice Adjustment Description	Account	Adjustment	Adjustment	Jurisdictional	Jurisdictional
Number	Plant In Service Adjustment Description	Number	Amount	Amount	Adjustments	Adjustments
P-42	Steam Prod- Boiler Plant Equip- Elec	314.000		-\$64,791		\$0
	To reflect latan Common disallowances and		-\$64,791		\$0	
	transfers at October 31, 2010 (Hyneman)					
P-43	Steam Prod-Accessory Equip- Elec	315.000		-\$67,005		\$0
1 -40		313.000		-\$07,000		ΨΟ
	To reflect KCPL's a change in ownership percentage for latan common plant Company		-\$40,068		\$0	
	Adjustment (Lyons)					
	To reflect latan Common disallowances and		-\$26,937		\$0	
	transfers at October 31, 2010 (Hyneman)		-ψ20,307		Ψ	
P-44	Steam Prod-Misc Pwr Plt Equip- Elec	316.000		-\$234,759		\$0
	To reflect KCPL's a change in ownership		-\$234,759		\$0	
	percentage for latan common plant Company Adjustment (Lyons)					
	r tajuotinoni (Lyono)					
P-47	Misc. Intangible	303.020		-\$9,717		\$0
	1. To include latan 2 plant costs at October 31,		\$0		\$0	
	2010 in case per Commission Order (Hyneman)		φ0		φυ	
	2. latan 2 Misc. Intangible adjustment		-\$9,717		\$0	
	(Hyneman)					
P-49	Steam Prod- Land- latan 2	310.000		\$633,186		\$0
	1. To include latan 2 plant costs at October 31,		\$633,186		\$0	
	2010 in case per Commission Order (Hyneman)					
P-50	Steam Prod- Structures- latan 2	311.000		\$89,469,866		\$0
			0404.000.444	, ,		
	 To include latan 2 plant costs at October 31, 2010 in case per Commission Order (Hyneman) 		\$101,026,141		\$0	
	2. latan 2 structures and improvements		-\$11,556,275		\$0	
	adjustment (Hyneman)		, ,,		**	
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Accounting Schedule: 4 Sponsor: Karen Lyons Page: 2 of 6

<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	_ <u>E</u>	<u>E</u>	<u> </u>
Plant Adj. Number	Plant In Service Adjustment Description	Account Number	Adjustment Amount	Total Adjustment Amount	Jurisdictional Adjustments	Total Jurisdictional Adjustments
P-52	Steam Prod-Boiler Plant Equip- latan 2	312.000	7.11.10	\$646,004,006		\$0
	1. To include latan 2 plant costs at October 31, 2010 in case per Commission Order (Hyneman)		\$729,053,191		\$0	
	2. latan 2 Boiler Plant Equipment adjustment (Hyneman)		-\$83,049,185		\$0	
P-55	Steam Prod- Turbogenerator- latan 2	314.000		\$88,893,910		\$0
	1. To include latan 2 plant costs at October 31, 2010 in case per Commission Order (Hyneman)		\$100,375,793		\$0	
	2. latan 2 Turbogenerator adjustment (Hyneman)		-\$11,481,883		\$0	
P-57	Steam Prod- Accessory Equip- latan 2	315.000		\$29,707,022		\$0
	1. To include latan 2 plant costs at October 31, 2010 in case per Commission Order (Hyneman)		\$33,544,096		\$0	
	latan 2 Accessory Electric Equipment adjustment (Hyneman)		-\$3,837,074		\$0	
P-59	Steam Prod- Misc Power Plant Equip- latan 2	316.000		\$3,321,757		\$0
	1. To include latan 2 plant costs at October 31, 2010 in case per Commission Order (Hyneman)		\$3,750,808		\$0	
	latan 2 Accessory Electric Equipment adjustment (Hyneman)		-\$429,051		\$0	
P-184	Other Prod-Generators-Elect Wind	344.020		\$95,749,404		\$0
	1. To include costs of Spearville 2 Wind (Lyons)		\$98,068,778		\$0	
	2. To remove Schiff Hardin LLP. Legal costs charged to the Spearville 2 Wind Construction Project (Hyneman)		-\$2,319,374		\$0	
P-214	Structures & Improvements - TP	352.000		-\$16,699		\$0

Accounting Schedule: 4 Sponsor: Karen Lyons Page: 3 of 6

	P		D	-		
<u>A</u> Plant	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u> Total	<u>F</u>	<u>G</u> Total
Adj. Number	Plant In Service Adjustment Description	Account Number	Adjustment Amount	Adjustment Amount	Jurisdictional Adjustments	Jurisdictional
Number		Number		Amount		Adjustments
	To reflect KCPL's a change in ownership percentage for latan common plant - Company Adjustment (Lyons)		-\$16,699		\$0	
P-217	Station Equipment - Transmission Plant	353.000		-\$5,121,396		\$0
	To reflect KCPL's a change in ownership percentage for latan common plant - Company Adjustment (Lyons)		-\$174,437		\$0	
	To remove transmission plant costs associated with Spearville 2 wind farm generation to specifically identify this transmission on adjustment P-219.1 (Prenger)		-\$4,942,533		\$0	
	latan 2 Transmission Station Equipment Adjustment (Hyneman)		-\$4,426		\$0	
P-219	Transmission Plant- Spearville 2	353.000		\$4,942,533		\$0
	To reflect transmission plant costs for Spearville 2 (Lyons)		\$4,942,533		\$0	
P-222	Station Equipment - Communications	353.030		-\$20,013		\$0
	To reflect KCPL's a change in ownership percentage for latan common plant -Company Adjustment-(Lyons)		-\$20,013		\$0	
P-264	Office Furniture & Equipment - Gen. Plt	391.000		-\$927,638		\$0
	To reflect KCPL's a change in ownership percentage for latan common plant - Company Adjustment (Lyons)		-\$2,531		\$0	
	Retirement to General Plant where asset vintages have exceeded stated lives per Stip and Agreement on 2-2-2011 (Prenger)		-\$925,107		\$0	
P-266	Office Furniture & Equip - Computer	391.020		-\$253,083		\$0
	Retirement to General Plant where asset vintages have exceeded stated lives per Stip and Agreement on 2-2-2011 (Prenger)		-\$253,083		\$0	

Accounting Schedule: 4 Sponsor: Karen Lyons Page: 4 of 6

<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	_ <u>E</u>	<u>E</u>	_ <u>G</u>
Plant Adj.		Account	Adjustment	Total Adjustment	Jurisdictional	Total Jurisdictional
Number	Plant In Service Adjustment Description	Number	Amount	Amount	Adjustments	Adjustments
P-272	Stores Equipment - General Plant	393.000		-\$184,322		\$0
	To reflect KCPL's a change in ownership percentage for latan common plant-Company Adjustment (Lyons)		-\$15		\$0	
	Retirement to General Plant where asset vintages have exceeded stated lives per Stip and Agreement on 2-2-2011 (Prenger)		-\$184,307		\$0	
P-273	Tools, Shop, & Garage Equipment-Gen. Plt	394.000		-\$751,885		\$0
	Retirement to General Plant where asset vintages have exceeded stated lives per Stip and Agreement on 2-2-2011 (Prenger)		-\$751,885		\$0	
P-274	Laboratory Equipment	395.000		-\$298,407		\$0
	To reflect KCPL's a change in ownership percentage for latan common plant - Company Adjustment (Lyons)		-\$137		\$0	
	Retirement to General Plant where asset vintages have exceeded stated lives per Stip and Agreement on 2-2-2011 (Prenger)		-\$298,270		\$0	
P-275	Power Operated Equipment - Gen. Plt	396.000		-\$184,770		\$0
	To reflect KCPL's a change in ownership percentage for latan common plant -Company Adjustment (Lyons)		-\$184,770		\$0	
P-277	Communication Equipment - Gen. Plt	397.000		-\$1,072,882		\$0
	To reflect KCPL's a change in ownership percentage for latan common plant - Company Adjustment (Lyons)		-\$74,429	. , . , .	\$0	
	Retirement to General Plant where asset vintages have exceeded stated lives per Stip and Agreement on 2-2-2011 (Prenger)		-\$998,453		\$0	
P-280	Miscellaneous Equipment - Gen. Plt	398.000		-\$32,963		\$0

Accounting Schedule: 4 Sponsor: Karen Lyons Page: 5 of 6

<u>A</u> Plant	<u>B</u>	<u>C</u>	D	<u>E</u> Total	<u>E</u>	<u>G</u> Total
Adj. Number	Plant In Service Adjustment Description	Account Number	Adjustment Amount	Adjustment Amount	Jurisdictional Adjustments	Jurisdictional Adjustments
	To reflect KCPL's a change in ownership percentage for latan common plant - Company Adjustment (Lyons) Retirement to General Plant where asset vintages have exceeded stated lives per Stip and Agreement on 2-2-2011 (Prenger)		-\$30 -\$32,933		\$0 \$0	,
	Total Plant Adjustments			\$873,520,143		\$0

Accounting Schedule: 4 Sponsor: Karen Lyons Page: 6 of 6

Test Year Decemeber 31, 2009 True-Up Case at December 31, 2010

Depreciation E	xpense
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	A	<u>B</u>	<u>C</u>	D	<u>E</u>
Line	Account		MO Adjusted	Depreciation	Depreciation
Number	Number	Plant Account Description	Jurisdictional	Rate	Expense
1		INTANGIBLE PLANT			•
2	301.000	Organization	\$39,271	0.00%	\$0
3	302.000	Franchises and Consents	\$22,937	0.00%	\$0
4	303.010	Miscellaneous Intangibles (Like 353)	\$1,107,632	0.00%	\$0
5	303.020	Miscl Intangible Plt - 5yr Software	\$44,343,217	0.00%	\$0
6	303.040	Miscl Intang Plt - Communications Equip (Like	\$0	0.00%	\$0
		397)			
7	303.030	Miscl Intangible Plt - 10 yr Software	\$33,587,107	0.00%	\$0
8	303.050	Miscl Intang Plt - WC 5yr Software	\$12,398,683	0.00%	\$0
9	303.070	Miscl Intg Plt-Srct (Like 312)	\$19,030	0.00%	\$0
10	303.080	Miscl Intang Trans Line (Like 355)	\$3,176,650	0.0000%	\$0
11		TOTAL PLANT INTANGIBLE	\$94,694,527		\$0
12		PRODUCTION PLANT			
13		STEAM PRODUCTION			
14		PRODUCTION-STM-HAWTHORN UNIT 5	4404 00-	0.000/	•
15	310.000	Land & Land Rights	\$431,895	0.00%	\$0
16	311.000	Structures & Improvements	\$13,718,784	3.07%	\$421,167
17	311.020	Structures - Hawthorn 5 Rebuild	\$4,773,957	1.21%	\$57,765
18	312.000	Boiler Plant Equipment	\$35,589,837	2.86%	\$1,017,869
19	312.010	Stm Pr-Boiler-Unit Train-Elect-Hawthorn	\$5,336,034	3.16%	\$168,619
20	312.020	Boiler AQC Equipment - Electric	\$136,837	0.00%	\$0
21	312.030	Boiler Plant - Haw. 5 Rebuild	\$118,996,286	1.21%	\$1,439,855
22	312.030	Boiler Plant - Hawthorn 5 Rebuild	\$0	1.21%	\$0
23	314.000	Turbogenerator Units	\$42,606,591	3.27%	\$1,393,236
24	315.000	Accessory Electric Equipment	\$6,444,465	3.87%	\$249,401
25	315.010	Accessory Equip - Hawthorn 5 Rebuild	\$21,077,382	1.08%	\$227,636
26	315.010	Access. Elect. Equip Hawthorn 5	\$0	1.07%	\$0
27	316.000	Misc. Power Plant Equipment	\$4,418,766	2.27%	\$100,306
28	316.010	Misc. Equip - Hawthorn 5 Rebuild	\$1,233,328	0.62%	\$7,647
29		TOTAL PRODUCTION-STM-HAWTHORN	\$254,764,162		\$5,083,501
		UNIT 5			
30		PRODUCTION-IATAN 1			
31	310.000	Steam Production- Land- Electric	\$1,975,178	0.0000%	\$0
32	311.000	Steam Production-Structures-Electric	\$14,566,168	3.0700%	\$447,181
33	312.000	Steam Prod-Boiler Plant Equip-Electric	\$207,035,715	2.8600%	\$5,921,221
34	312.010	Steam Production- Unit Trains- Electric	\$831,437	3.1600%	\$26,273
35	314.000	Steam Prod- Turbogenerator-Electric	\$28,401,890	3.2700%	\$928,742
36	315.000	Steam Prod-Accessory Equipment-Elec	-\$17,960,186	3.8700%	-\$695,059
37	316.000	Steam Prod-Misc Pwr Plt Equip-Elec	\$2,326,140	2.2700%	\$52,803
38		TOTAL PRODUCTION-IATAN 1	\$237,176,342		\$6,681,161
		1			

Accounting Schedule: 5 Sponsor: Art Rice Page: 1 of 9

Test Year Decemeber 31, 2009 True-Up Case at December 31, 2010 Depreciation Expense

	A	В	<u>C</u>	D	<u>E</u>
Line	Account		MO Adjusted	 Depreciation	= Depreciation
Number	Number	Plant Account Description	Jurisdictional	Rate	Expense
39		PRODUCTION-IATAN COMMON			
40	311.000	Steam Prod- Structures-Electric	\$30,824,197	3.0700%	\$946,303
41	312.000	Steam Prod- Turbogenerators- Elec	\$92,871,709	2.8600%	\$2,656,131
42	314.000	Steam Prod- Boiler Plant Equip- Elec	\$2,093,848	3.2700%	\$68,469
43	315.000	Steam Prod-Accessory Equip- Elec	\$851,282	3.8700%	\$32,945
44	316.000	Steam Prod-Misc Pwr Plt Equip- Elec	-\$99,826	2.2700%	-\$2,266
45		TOTAL PRODUCTION-IATAN COMMON	\$126,541,210		\$3,701,582
46		PRODUCTION- IATAN 2	A= 400		
47	303.020	Misc. Intangible	-\$5,199	0.0000%	\$0
48	303.010	Misc. Intangible-Subst	\$0	0.0000%	\$0
49	310.000	Steam Prod- Land- latan 2	\$338,755	0.0000%	\$0
50 54	311.000	Steam Prod- Structures- latan 2	\$47,866,378	1.5200%	\$727,569
51	311.500	Regulatory Plan - Case No. EO-2005-0329	\$0	0.0000%	\$0
		Cumulative Additional Amortizations			
		Amount Assigned to latan 2 Reserves May			
52	312.000	3, 2011 Steam Prod-Boiler Plant Equip- latan 2	\$345,612,143	1.6800%	\$5,806,284
53	312.010	Steam Prod-Unit Trains- latan 2	\$0	1.6800%	\$0
54	312.500	Regulatory Plan-Case No. E0-2005-0329	\$0	0.0000%	\$0
•		Cumulative Additional Amortizations	40	0.000070	40
		Amount Assigned to latan 2 Reserves May			
		3, 2011			
55	314.000	Steam Prod- Turbogenerator- latan 2	\$47,558,242	1.5900%	\$756,176
56	314.500	Regulatory Plan- Case No. EO-2005-0329	\$0	0.0000%	\$0
		Cumulative Additional Amortizations			
		Amount Assigned to latan 2 Reserves May			
		3, 2011			
57	315.000	Steam Prod- Accessory Equip- latan 2	\$15,893,257	1.7100%	\$271,775
58	315.500	Regulatory Plan-Case NO. EO-2005-0329	\$0	0.0000%	\$0
		Cumulative Additional Amortizations			
		Amount Assigned to latan 2 Reserves May			
		3, 2011			
59	316.000	Steam Prod- Misc Power Plant Equip- latan	\$1,777,140	1.4000%	\$24,880
		2			
60	316.500	Regulatory Plan - Case No. EO-2005-0329	\$0	0.0000%	\$0
		Cumulative Additional Amortizations			
		Amount Assigned to latan 2 Reserves May			
		3, 2011			
61		TOTAL PRODUCTION- IATAN 2	\$459,040,716		\$7,586,684
62		LACYGNE COMMON PLANT			
63	310.000	Stm Pr-Land-LaCygne-Common	\$410,800	0.0000%	\$0
64	311.000	Stm Pr-Structures-LaCygne-Common	\$2,372,048	3.0700%	\$72,822
65	312.000	Stm Pr-Boiler Plt-LaCygne-Common	\$3,072,404	2.8600%	\$87,871
00	1 312.000	Juli 1 - Bollet 1 it-Laoygile-Collilloll	ψ5,012,704	2.0000 /0	ΨΟΙ,ΟΙΙ

Accounting Schedule: 5 Sponsor: Art Rice Page: 2 of 9

Test Year December 31, 2009 True-Up Case at December 31, 2010 Depreciation Expense

	A	<u>B</u>	<u>C</u>	D	<u>E</u>
Line	Account	_	MO Adjusted	 Depreciation	= Depreciation
Number	Number	Plant Account Description	Jurisdictional	Rate	Expense
66	312.010	Stm Pr-Boiler-Unit Train-LaCygne-Common	\$244,297	3.1600%	\$7,720
67	314.000	Stm Pr-Turbogenerator-LaCygne-Common	\$29,870	3.2700%	\$977
68	315.000	Stm Pr-Acc. Equip-LaCygne-Common	\$2,544,175	3.8700%	\$98,460
69	315.020	Stm Pr-Acc. EquipComp.	\$7,661	3.8700%	\$296
70	316.000	Stm Pr-Misc. Pwr Plt	\$1,508,416	2.2700%	\$34,241
71		TOTAL LACYGNE COMMON PLANT	\$10,189,671		\$302,387
70		DEODUCTION CTM LACYONE 4			
72 73	310.000	PRODUCTION-STM-LACYGNE 1	¢4 026 676	0.0000%	\$0
73 74	310.000	Land-LaCygne 1	\$1,036,676 \$9,624,687	3.0700%	\$0 \$295,478
74 75		Structures-LaCygne 1	\$9,624,687 \$74,876,336	2.8600%	
75 76	312.000	Boiler Plt Equip-LaCygne 1 Boiler AQC EquipLaCygne 1	\$71,876,326		\$2,055,663
	312.020	, , , ,	\$18,297,351 \$47,470,507	0.0000%	\$0 \$574.503
77 70	314.000	Turbogenerator-LaCygne 1	\$17,479,597	3.2700%	\$571,583
78 70	315.000	Acc. Equip-LaCygne 1	\$10,316,845	3.8700%	\$399,262
79	316.000	Misc. Pwr Plt EquipLaCygne 1	\$1,586,448	2.2700%	\$36,012
80		TOTAL PRODUCTION-STM-LACYGNE 1	\$130,217,930		\$3,357,998
81		PRODUCTION-STM-LACYGNE 2			
82	311.000	Structures- LaCygne 2	\$1,427,471	3.0700%	\$43,823
83	312.000	Boiler Plt EquipLaCygne 2	\$53,473,666	2.8600%	\$1,529,347
84	312.010	Boiler-Unit Train-LaCygne 2	\$69,039	3.1600%	\$2,182
85	312.020	Boiler AQC Equip-LaCygne 2	\$5,140	0.0000%	\$0
86	314.000	Turbogenerator- LaCygne 2	\$12,142,302	3.2700%	\$397,053
87	315.000	Accessory EquipLaCygne 2	\$7,947,156	3.8700%	\$307,555
88	316.000	Misc. Pwr Plt EquipLaCygne 2	\$717,918	2.2700%	\$16,297
89		TOTAL PRODUCTION-STM-LACYGNE 2	\$75,782,692		\$2,296,257
90	040.000	PRODUCTION STM-MONTROSE 1, 2 & 3	^	0.000/	
91	310.000	Land- Montrose	\$752,660	0.00%	\$0
92	311.000	Structures - Electric - Montrose	\$8,860,850	3.07%	\$272,028
93	312.000	Boiler Plant Equipment - Equipment-	\$67,760,164	2.86%	\$1,937,941
94	312.010	Montrose Stm Pr-Boiler-Unit Train- Elect- Montrose	¢4 772 420	2 460/	¢450 000
54	312.010	Still F1-Boller-Offit Traili- Elect- Montrose	\$4,772,139	3.16%	\$150,800
95	314.000	Turbogenerators- Electric- Montrose	\$22,837,583	3.27%	\$746,789
96	315.000	Accessory Equipment- Electric - Montrose	\$12,248,606	3.87%	\$474,021
97	316.000	Miscl. Plant Equipment- Electric- Montrose	\$2,660,491	2.27%	\$60,393
98		TOTAL PRODUCTION STM-MONTROSE 1, 2 & 3	\$119,892,493		\$3,641,972
99		PRODUCTION- HAWTHORN 6 COMBINED			
		CYCL			

Accounting Schedule: 5 Sponsor: Art Rice Page: 3 of 9

Test Year December 31, 2009 True-Up Case at December 31, 2010 Depreciation Expense

	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>
Line	Account	_	MO Adjusted	Depreciation	Depreciation
Number	Number	Plant Account Description	Jurisdictional	Rate	Expense
100	311.000	Structures - Hawthorn 6	\$82,415	3.07%	\$2,530
101	315.000	Accessory Equip- Hawthorn 6	\$0	3.87%	\$0
102	341.000	Other Prod - Structures Hawthorn 6	\$0	2.99%	\$0
103	342.000	Other Production- Fuel Holders	\$571,186	3.18%	\$18,164
104	344.000	Other Prod - Generators Hawthorn 6	\$22,982,972	3.53%	\$811,299
105	345.000	Other Prod - Accessory Equip - Haw. 6	\$1,389,032	2.17%	\$30,142
106		TOTAL PRODUCTION- HAWTHORN 6 COMBINED CYCL	\$25,025,605		\$862,135
107		PRODUCTION - HAWTHORN 9 COMBINED CYCL			
108	311.000	Structures and Improvements - Haw. 9	\$1,191,219	3.07%	\$36,570
109	312.000	Boiler Plant Equip - Hawthorn 9	\$22,265,341	2.86%	\$636,789
110	314.000	Turbogenerators - Hawthorn 9	\$8,525,602	3.27%	\$278,787
111	315.000	Accessory Equipment - Hawthorn 9	\$7,091,347	3.87%	\$274,435
112	316.000	Miscl. Pwr Plt Equip - Hawthorn 9	\$95,384	2.27%	\$2,165
113		TOTAL PRODUCTION - HAWTHORN 9 COMBINED CYCL	\$39,168,893		\$1,228,746
114		PRODUCTION - NORTHEAST STATION			
115	311.000	Steam Prod - Structures - Elect - NE	\$10,075	3.07%	\$309
116	312.000	Stm Pr-Boiler Plt Equip-NE	\$409	2.8600%	\$12
117	315.000	Accessory Equipment - NE	\$0	3.87%	\$0
118	316.000	Miscl. Plant Equipment - NE	\$12,544	2.27%	\$285
119	340.000	Other Production - Land NE	\$73,054	0.00%	\$0
120	342.000	Other Production - Fuel Holders NE	\$1,080,986	3.18%	\$34,375
121	344.000	Other Production - Generators NE	\$21,369,002	3.53%	\$754,326
122	345.000	Other Production - Accessory Equip - NE	\$3,739,951	2.17%	\$81,157
123		TOTAL PRODUCTION - NORTHEAST STATION	\$26,286,021		\$870,464
124		PRODUCTION-HAWTHORN 7 COMBUSTION TURBINE			
125	341.000	Other Prod- Structures- Electric	\$365,415	2.9900%	\$10,926
126	342.000	Other Prod- Fuel Holders- Electric	\$1,534,188	3.1800%	\$48,787
127	344.000	Other Prod- Generators- Electric	\$12,044,544	3.5300%	\$425,172
128	345.000	Other Prod- Accessory Equip- Electric	\$1,158,998	2.1700%	\$25,150
129		TOTAL PRODUCTION-HAWTHORN 7 COMBUSTION TURBINE	\$15,103,145		\$510,035
130		PRODUCTION-HAWTHORN 8 COMBUSTION TURBINE			
131	341.000	Other Prod- Structures-Electric	\$43,009	2.9900%	\$1,286
132	342.000	Other Prod- Fuel Holders-Electric	\$303,945	3.1800%	\$9,665
133	344.000	Other Production-Generators-Electric	\$12,776,279	3.5300%	\$451,003

Accounting Schedule: 5 Sponsor: Art Rice Page: 4 of 9

Test Year December 31, 2009 True-Up Case at December 31, 2010

Depreciation Expense

	A	<u>B</u>	<u>C</u>	D	Е
Line	Account	= = = = = = = = = = = = = = = = = = = =	MO Adjusted	Depreciation	<u>=</u> Depreciation
Number	Number	Plant Account Description	Jurisdictional	Rate	Expense
134	345.000	Other Prod-Accessory Equip-Electric	\$742,056	2.1700%	\$16,103
135		TOTAL PRODUCTION-HAWTHORN 8	\$13,865,289		\$478,057
		COMBUSTION TURBINE	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, -,
136		PROD OTHER - WEST GARDNER 1, 2, 3 &			
		4			
137	316.000	Miscl Plant Equip - Electric W. Gardner	\$1,770	2.27%	\$40
138	340.000	Other Prod - Land - W. Gardner	\$95,142	0.00%	\$0
139	340.010	Other Prod- Landrights & Easements	\$49,899	0.00%	\$0
140	341.000	Other Prod - Structures- W. Gardner	\$1,498,887	2.99%	\$44,817
141	342.000	Other Prod- Fuel Holders- W. Gardner	\$1,684,438	3.18%	\$53,565
142	344.000	Other Prod - Generators- W. Gardner	\$58,870,360	3.53%	\$2,078,124
143	345.000	Other Prod- Access Equip - W. Gardner	\$3,683,659	2.17%	\$79,935
144		TOTAL PROD OTHER - WEST GARDNER 1,	\$65,884,155		\$2,256,481
		2, 3 & 4			
445		DDOD OTHER MIAMIOGAWATOME 4			
145	244 000	PROD OTHER - MIAMI/OSAWATOMIE 1	* 0	2.070/	¢0
146	311.000 340.000	Steam Production - Structures	\$0 \$274.500	3.07%	\$0 \$0
147 148	340.000	Other Production - Land- Osawatomie Other Prod - Structures- Osawatomie	\$371,582 \$840,957	0.00% 2.99%	\$0 \$25,145
149	341.000	Other Prod - Structures- Osawatomie Other Prod - Fuel Holders- Osawatomie	\$1,066,015	2.99% 3.18%	\$25,145 \$33,899
150	344.000	Other Prod - Puel Holders- Osawatomie Other Prod - Generators- Osawatomie	\$1,060,015 \$14,021,255	3.53%	\$494,950
151	345.000	Other Prod - Accessory Equip -	\$961,498	2.17%	\$20,865
101	040.000	Osawatomie	Ψσσ1,4σσ	2.17 /0	Ψ20,000
152		TOTAL PROD OTHER -	\$17,261,307		\$574,859
		MIAMI/OSAWATOMIE 1	VIII,201,001		40. 1,000
153		TOTAL STEAM PRODUCTION	\$1,616,199,631		\$39,432,319
154		NUCLEAR PRODUCTION			
4==		DDOD DIT NUOLEAD, WOLE ODEEK			
155 450	200 000	PROD PLT- NUCLEAR - WOLF CREEK	¢4 005 400	0.00%	¢0
156 457	320.000 321.000	Land & Land Rights - Wolf Creek	\$1,825,198 \$244,022,403		\$0 \$3.480.853
157 158	321.000	Structures & Improvements-Wolf Creek Structures MO Gr Up AFC Ele	\$214,922,403 \$19,154,856	1.48% 1.48%	\$3,180,852 \$283,492
159	322.000	Reactor Plant Equipment	\$15,154,856 \$355,124,342	1.60%	\$5,681,989
160	322.000	Reactor - MO Gr Up AFDC	\$48,353,684	1.60%	\$773,659
161	322.020	MO Juris deprec 40 to 60 yr EO-05-0359	\$0	0.00%	\$0
162	323.000	Turbogenerator Units - Wolf Creek	\$90,627,336	1.71%	\$1,549,727
163	323.000	Turbogenerator MO GR Up AFDC	\$5,843,434	1.71%	\$99,923
164	324.000	Accessory Electric Equipment - WC	\$67,555,409	2.11%	\$1,425,419
165	324.010	Accessory Equip - MO Gr Up AFDC	\$5,960,492	2.11%	\$125,766
166	325.000	Miscellaneous Power Plant Equipment	\$41,491,071	2.93%	\$1,215,688
167	325.010	Miscl. Plt Equip - MO Gr Up AFDC	\$1,124,059	2.93%	\$32,935
168	328.000	Disallow - MO Gr Up AFDC 100% MO	-\$8,320,322	1.60%	-\$133,125
169	328.010	MPSC Disallow - Mo Basis	-\$71,674,599	1.60%	-\$1,146,794
	- '		· '		

Accounting Schedule: 5 Sponsor: Art Rice Page: 5 of 9

Test Year Decemeber 31, 2009 True-Up Case at December 31, 2010

Depreciation Expense

	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>
Line	Account		MO Adjusted	Depreciation	Depreciation
Number	Number	Plant Account Description	Jurisdictional	Rate	Expense
170	328.050	Nucl PR-Dosa;-Pre 1988 res	\$0	0.00%	\$0
171		TOTAL PROD PLT- NUCLEAR - WOLF CREEK	\$771,987,363		\$13,089,531
172		TOTAL NUCLEAR PRODUCTION	\$771,987,363		\$13,089,531
173		HYDRAULIC PRODUCTION			
174		TOTAL HYDRAULIC PRODUCTION	\$0		\$0
175		OTHER PRODUCTION			
176		PRODUCTION PLANT - WIND GENERATION			
177	316.000	St Pr-Misc Pwr Plt Equip- Elec	\$20,795	2.2700%	\$472
178	341.020	Other Prod - Structures - Elect Wind	\$1,836,702	5.00%	\$91,835
179	344.020	Other Prod - Generators - Elect Wind	\$82,643,335	5.00%	\$4,132,167
180	345.020	Other Prod-Accessory Equip-Wind	\$68,652	5.00%	\$3,433
181		TOTAL PRODUCTION PLANT - WIND GENERATION	\$84,569,484		\$4,227,907
182		PRODUCTION PLANT-WIND GENERATION- SPEARVILLE 2			
183	341.020	Other Prod-Structures-Elect Wind	\$0	5.0000%	\$0
184	344.020	Other Prod-Generators-Elect Wind	\$51,225,931	5.0000%	\$2,561,297
185	345.020	Other Prod-Accessory Equipt-Elect Wind	\$0	5.0000%	\$0
186		TOTAL PRODUCTION PLANT-WIND GENERATION-SPEARVILLE 2	\$51,225,931		\$2,561,297
187		RETIREMENTS WORK IN PROGRESS- PROD			
188		Production - Salvage & Removal Retirements not classified-Nuclear and Steam	\$0	0.0000%	\$0
189		TOTAL RETIREMENTS WORK IN PROGRESS-PROD	\$0		\$0
190		GENERAL PLANT- BUILDINGS			
191	311.010	Steam Prod-Structures-Lshd Impr- P&M	\$145,782	0.0000%	\$0
192	315.000	Steam Prod- Accessory Equip-Elec	\$10,485	3.8700%	\$406
193	316.000	Steam Prod- Misc Power Plt Equip-Elec	\$10, 4 03 \$11,237	2.2700%	\$255
194		TOTAL GENERAL PLANT- BUILDINGS	\$167,504	2.2.0070	\$661
195		GENERAL PLANT- GENERAL EQUIP/TOOLS			

Accounting Schedule: 5 Sponsor: Art Rice Page: 6 of 9

Test Year December 31, 2009 True-Up Case at December 31, 2010 Depreciation Expense

	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>
Line	Account		MO Adjusted	Depreciation	Depreciation
Number	Number	Plant Account Description	Jurisdictional	Rate	Expense
196	312.000	Steam Prod- Boiler Plant Equip-Elec	\$0	2.8600%	\$0
197	315.000	Steam Prod- Accessory Equip- Elec	\$14,108	3.8700%	\$546
198	316.000	Steam Prod-Misc Power Plt Equip- Elec	\$2,973,210	2.2700%	\$67,492
199		TOTAL GENERAL PLANT- GENERAL	\$2,987,318		\$68,038
		EQUIP/TOOLS			
200		BULK OIL FACILITY NE			
201	310.000	Steam Prod- Land- Electric	\$79,662	0.0000%	\$0
202	311.000	Steam Prod-Structures-Electric	\$594,648	3.0700%	\$18,256
203	312.000	Steam Prod- Boiler Plt Equip- Electric	\$326,496	2.8600%	\$9,338
204	315.000	Steam Prod- Accessory Equip- Electric	\$13,347	3.8700%	\$517
205	316.000	Steam Prod-Misc Pwr Plt Equip-Electric	\$77,466	2.2700%	\$1,758
206	344.000	Other Prod-Generators-Electric	\$30,553	3.5300%	\$1,079
207		TOTAL BULK OIL FACILITY NE	\$1,122,172		\$30,948
208		TOTAL OTHER PRODUCTION	\$140,072,409		\$6,888,851
209		TOTAL PRODUCTION PLANT	\$2,528,259,403		\$59,410,701
210		TRANSMISSION PLANT			
211	350.000	Land - Transmission Plant	\$847,753	0.00%	\$0
212	350.010	Land Rights - Transmission Plant	\$13,453,881	0.00%	\$0
213	350.020	Land Rights- TP- Wolf Creek	\$190	0.00%	\$0
214	352.000	Structures & Improvements - TP	\$2,428,628	1.93%	\$46,873
215	352.010	Structures & Improvements - TP - Wolf Creek	\$134,005	1.93%	\$2,586
216	352.020	Structures & Improvements-WifCrk-Mo Gr Up	\$15,694	1.93%	\$303
217	353.000	Station Equipment - Transmission Plant	\$70,283,844	1.51%	\$1,061,286
218	353.000	Trsm-Station Equip-Elec-latan 2	\$0	1.5100%	\$0
219	353.000	Transmission Plant- Spearville 2	\$2,644,255	1.5100%	\$39,928
220	353.010	Station Equipment - Wolf Creek -TP	\$4,818,995	1.51%	\$72,767
221	353.020	Station Equipment- WIfCrk Mo Gr Up	\$556,855	1.51%	\$8,409
222	353.030	Station Equipment - Communications	\$4,177,646	12.50%	\$522,206
223	354.000	Towers and Fixtures - Transmission Plant	\$2,294,032	0.87%	\$19,958
224	355.000	Trsm-Poles & Fixtures-Elec-latan 2	\$0	2.4000%	\$0
225	355.000	Poles and Fixtures - Transmission Plant	\$59,757,626	2.40%	\$1,434,183
226	355.010	Poles & Fixtures - Wolf Creek	\$31,166	2.40%	\$748
227	355.020	Poles & Fixtures - WIfCrk Mo Gr Up	\$3,506	2.40%	\$84
228	356.000	Trsm-OH Cond & Devices-Elec- latan 2	\$0	1.7200%	\$0
229	356.000	Overhead Conductors & Devices - TP	\$52,715,269	1.72%	\$906,703
230	356.010	Overhead Conductors & Devices- Wlf Crk	\$21,089	1.72%	\$363
231	356.020	Ovehd Cond-Dev-Wif Crk- Mo Gr Up	\$2,552	1.72%	\$44
232	357.000	Underground Conduit	\$1,893,285	1.56%	\$29,535
233	358.000	Underground Conductors & Devices	\$1,551,452	0.92%	\$14,273
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Accounting Schedule: 5 Sponsor: Art Rice Page: 7 of 9

Test Year Decemeber 31, 2009 True-Up Case at December 31, 2010

Depreciation Expense

	A	В	С	D	E
Line	Account	므	MO Adjusted	Depreciation	⊑ Depreciation
Number	Number	Plant Account Description	Jurisdictional	Rate	Expense
234	l	Transmission-Salvage & Removal :	\$0	0.00%	\$0
		Retirements not classified	•	0.0070	40
235		TOTAL TRANSMISSION PLANT	\$217,631,723		\$4,160,249
			, , , ,		, ,, ,
236		REGIONAL TRANSMISSION OPERATION			
		PLANT			
237	382.000	Computer Hardware- RTO	\$0	0.0000%	\$0
238	383.020	Misc. Intangible Plant- RTO Software	\$0	0.0000%	\$0
239		TOTAL REGIONAL TRANSMISSION	\$0		\$0
		OPERATION PLANT			
240		DISTRIBUTION PLANT	44 44 44	0.000/	**
241	360.000	Land - Distribution Plant	\$3,635,989	0.00%	\$0
242	360.010	Land Rights -Distribution Plant	\$9,676,657	0.00%	\$0 \$00.040
243	361.000	Structures & Improvements - Dist. Plt	\$5,981,125	1.52%	\$90,913
244 245	362.000 362.030	Station Equipment - Distribution Plant	\$94,602,318 \$2,239,947	1.96% 12.50%	\$1,854,205 \$270,003
245 246	364.000	Station Equipment-Commnications-Dist. Plt Poles, Towers, & Fixtures - Dist. Plt	\$2,239,947 \$134,792,337	3.40%	\$279,993 \$4,582,939
246 247	365.000	Overhead Conductors & Devices - Dist. Plt	\$134,792,337 \$110,554,064	2.45%	\$4,562,939 \$2,708,575
248	366.000	Underground Conduit - Dist. Pit	\$110,334,004 \$128,179,697	2.63%	\$3,371,126
249	367.000	Underground Conductors & Devices-Dist.Plt	\$210,179,035	2.23%	\$4,686,992
	007.000	Sindsignound Conductors a Bovicco Bioth it	Ψ210,170,000	2.2070	Ψ-1,000,002
250	368.000	Line Transformers - Distribution Plant	\$141,124,666	1.92%	\$2,709,594
251	369.000	Services- Distribution Plant	\$48,318,786	4.65%	\$2,246,824
252	370.000	Meters - Distribution Plant	\$50,124,306	1.17%	\$586,454
253	371.000	Meter Installations - Distribution Plant	\$8,566,862	1.13%	\$96,806
254	373.000	Street Lighting and Signal Systems - DP	\$9,955,155	4.56%	\$453,955
255		Distribution-Salvage and removal: Retirements	\$0	0.00%	\$0
		not classified			
256		TOTAL DISTRIBUTION PLANT	\$957,930,944		\$23,668,376
257		GENERAL PLANT	44.000.000	0.000/	**
258	389.000	Land and Land Rights - General Plant	\$1,258,202	0.00%	\$0
259	390.000	Structures & Improvements - General Plant	\$36,421,733	2.56%	\$932,396
260 261	390.010	Struct & Imprv Leasehold (Bonfil) Struct & Imprv - Leasehold (One KC Place)	\$0 \$44 525 470	0.00%	\$0 \$0
262	390.050 390.030	Struct & Imprv - Leasehold (801 Char)	\$14,525,479 \$2,227,418	0.00% 0.00%	\$0 \$0
263	390.040	Struct & Imprv - Leasehold (Marshall)	\$67,096	0.00%	\$0 \$0
264	391.000	Office Furniture & Equipment - Gen. Plt	\$5,134,339	5.00%	\$256,717
265	391.010	Office Furniture & Equip - Wolf Creek	\$1,957,021	5.00%	\$97,851
266	391.020	Office Furniture & Equip - Computer	\$1,037,621	12.50%	\$129,703
267	392.000	Transportation Equipment - Gen. Plt	\$879,112	10.71%	\$94,153
268	392.010	Transportation Equipment- Light Trucks	\$4,574,489	9.38%	\$429,087
269	392.020	Transportation Equipment - Heavy Trucks	\$15,549,633	7.50%	\$1,166,222
270	392.030	Transportation Equipment - Tractors	\$372,730	6.25%	\$23,296
271	392.040	Transportatiob Equipment - Trailers	\$991,370	3.75%	\$37,176
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Accounting Schedule: 5 Sponsor: Art Rice Page: 8 of 9

Kansas City Power Light Case No. ER-2010-0355 Test Year December 31, 2009

True-Up Case at December 31, 2010 Depreciation Expense

	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>
Line	Account		MO Adjusted	Depreciation	Depreciation
Number	Number	Plant Account Description	Jurisdictional	Rate	Expense
272	393.000	Stores Equipment - General Plant	\$421,441	4.00%	\$16,858
273	394.000	Tools, Shop, & Garage Equipment-Gen. Plt	\$1,923,530	3.30%	\$63,476
274	395.000	Laboratory Equipment	\$3,138,202	3.30%	\$103,561
275	396.000	Power Operated Equipment - Gen. Plt	\$12,707,734	6.54%	\$831,086
276	397.000	Gen-Communication Equip-Elec-latan 2	\$0	2.8600%	\$0
277	397.000	Communication Equipment - Gen. Plt	\$55,282,991	2.86%	\$1,581,094
278	397.010	Communications Equip - Wolf Creek	\$78,007	2.86%	\$2,231
279	397.020	Communication Equip - WIfCrk Mo Grs Up	\$9,280	2.86%	\$265
280	398.000	Miscellaneous Equipment - Gen. Plt	\$250,536	3.33%	\$8,343
281	399.000	EO-94-199 \$3.5 Million Amort- per year	\$0	0.00%	\$0
282	399.100	Reg Plant Additional Amort ER-2006-0314	\$0	0.00%	\$0
283	399.100	Reg Plant Additional Amort ER-2007-0291	\$0	0.0000%	\$0
284	399.100	Reg Plant Additional Amort ER-2009-0089	\$0	0.0000%	\$0
285		General Plant-Salvage and removal:	\$0	0.00%	\$0
		Retirements not classified			
286		TOTAL GENERAL PLANT	\$158,807,964		\$5,773,515
287		INCENTIVE COMPENSATION CAPITALIZATION			
288		ICC Adjustment	\$0	0.00%	\$0
289		TOTAL INCENTIVE COMPENSATION CAPITALIZATION	\$0		\$0
290		Total Depreciation	\$3,957,324,561		\$93,012,841

Line	<u>A</u> Account	<u>B</u>	<u>C</u> Total	<u>D</u> Adjust.	<u>E</u>	<u>F</u> As Adjusted	<u>G</u> Jurisdictional	<u>H</u> Jurisdictional	<u>I</u> MO Adjusted
Number	Number	Depreciation Reserve Description	Reserve	Number	Adjustments	Reserve	Allocations	Adjustments	Jurisdictional
1 2	301.000	INTANGIBLE PLANT Organization	\$0	R-2	\$0	\$0	54.4020%	\$0	\$0
3	302.000	Franchises and Consents	\$0 \$0	R-3	\$0	\$0 \$0	100.0000%	\$0 \$0	\$0
4	303.010	Miscellaneous Intangibles (Like 353)	\$293,571	R-4	\$0	\$293,571	54.4020%	\$0	\$159,708
5	303.020	Miscl Intangible Plt - 5yr Software	\$58,181,779	R-5	\$0	\$58,181,779	54.4020%	\$0	\$31,652,051
6	303.040	Miscl Intang Plt - Communications Equip	\$0	R-6	\$0	\$0	54.4020%	\$0	\$0
7	303.030	(Like 397) Miscl Intangible Plt - 10 yr Software	\$49,413,676	R-7	\$0	\$49,413,676	54.4020%	\$0	\$26,882,028
8	303.050	Miscl Intang Plt - WC 5yr Software	\$9,987,319	R-8	\$0 \$0	\$9,987,319	54.4020%	\$0 \$0	\$5,433,301
9	303.070	Miscl Intg Pit-Srct (Like 312)	\$4,920	R-9	\$0	\$4,920	54.4020%	\$0	\$2,677
10	303.080	Miscl Intang Trans Line (Like 355)	\$17,649	R-10	\$0	\$17,649	54.4020%	\$0	\$9,601
11		TOTAL PLANT INTANGIBLE	\$117,898,914		\$0	\$117,898,914		\$0	\$64,139,366
12		PRODUCTION PLANT							
13		STEAM PRODUCTION							
14		PRODUCTION-STM-HAWTHORN UNIT 5							
15	310.000	Land & Land Rights	\$0	R-15	\$0	\$0	53.5000%	\$0	\$0
16	311.000	Structures & Improvements	\$10,809,644	R-16	\$0	\$10,809,644	53.5000%	\$0	\$5,783,160
17 18	311.020 312.000	Structures - Hawthorn 5 Rebuild Boiler Plant Equipment	\$7,993,488 -\$12,001,356	R-17 R-18	\$0 \$0	\$7,993,488 -\$12,001,356	53.5000% 53.5000%	\$0 \$0	\$4,276,516 -\$6,420,725
19	312.000	Stm Pr-Boiler-Unit Train-Elect-Hawthorn	\$1,547,743	R-10	\$0 \$0	\$1,547,743	53.5000%	\$0 \$0	\$828,043
			. , ,						•
20	312.020	Boiler AQC Equipment - Electric	\$61,289	R-20	\$0 \$0	\$61,289	53.5000% 53.5000%	\$0 \$0	\$32,790
21 22	312.030 312.030	Boiler Plant - Haw. 5 Rebuild Boiler Plant - Hawthorn 5 Rebuild	\$191,600,265 \$0	R-21 R-22	\$0 \$2,506,420	\$191,600,265 \$2,506,420	53.5000%	\$0 \$0	\$102,506,142 \$1,340,935
23	314.000	Turbogenerator Units	\$27,351,737	R-23	\$2,300,420	\$27,351,737	53.5000%	\$0 \$0	\$1,633,179
24	315.000	Accessory Electric Equipment	-\$2,402,439	R-24	\$0	-\$2,402,439	53.5000%	\$0	-\$1,285,305
25	315.010	Accessory Equip - Hawthorn 5 Rebuild	\$33,771,218	R-25	\$0	\$33,771,218	53.5000%	\$0	\$18,067,602
26	315.010	Access. Elect. Equip Hawthorn 5	\$0	R-26	\$6,233,210	\$6,233,210	53.5000%	\$0	\$3,334,767
27 28	316.000 316.010	Misc. Power Plant Equipment	\$4,384,231	R-27 R-28	\$0 \$0	\$4,384,231	53.5000% 53.5000%	\$0 \$0	\$2,345,564
28 29	316.010	Misc. Equip - Hawthorn 5 Rebuild TOTAL PRODUCTION-STM-HAWTHORN	\$1,996,144 \$265,111,964	K-28	\$8,739,630	\$1,996,144 \$273,851,594	53.5000%	\$0	\$1,067,937 \$146,510,605
23		UNIT 5	\$200,111,304		\$6,765,666	Ψ270,001,004		ΨŪ	\$140,010,000
30		PRODUCTION-IATAN 1							
31	310.000	Steam Production- Land- Electric	\$0	R-31	\$0	\$0	53.5000%	\$0	\$0
32	311.000	Steam Production-Structures-Electric	\$16,324,162	R-32	\$0	\$16,324,162	53.5000%	-\$17,387	\$8,716,040
33 34	312.000 312.010	Steam Prod-Boiler Plant Equip-Electric	\$121,788,195	R-33 R-34	\$0 -\$40,241	\$121,788,195	53.5000%	-\$370,731	\$64,785,953
34 35	314.000	Steam Production- Unit Trains- Electric Steam Prod- Turbogenerator-Electric	\$274,717 \$29,911,237	R-34 R-35	-\$40,241 \$0	\$234,476 \$29,911,237	53.5000% 53.5000%	\$0 \$0	\$125,445 \$16,002,512
36	315.000	Steam Prod-Accessory Equipment-Elec	\$15,517,965	R-36	\$0	\$15,517,965	53.5000%	-\$70	\$8,302,041
37	316.000	Steam Prod-Misc Pwr Plt Equip-Elec	\$2,422,457	R-37	\$0	\$2,422,457	53.5000%	\$0	\$1,296,014
38		TOTAL PRODUCTION-IATAN 1	\$186,238,733		-\$40,241	\$186,198,492		-\$388,188	\$99,228,005
39		PRODUCTION-IATAN COMMON							
40	311.000	Steam Prod- Structures-Electric	\$2,657,257	R-40	-\$1,582,739	\$1,074,518	53.5000%	\$0	\$574,867
41	312.000	Steam Prod- Turbogenerators- Elec	\$9,659,386	R-41	-\$2,361,248	\$7,298,138	53.5000%	\$0	\$3,904,504
42 43	314.000 315.000	Steam Prod- Boiler Plant Equip- Elec Steam Prod-Accessory Equip- Elec	\$206,555 \$122,848	R-42 R-43	\$0 -\$17,793	\$206,555 \$105,055	53.5000% 53.5000%	\$0 \$0	\$110,507 \$56,204
43 44	316.000	Steam Prod-Accessory Equip- Elec	\$122,848	R-44	-\$113,399	-\$112,505	53.5000%	\$0 \$0	-\$60,190
45	010.000	TOTAL PRODUCTION-IATAN COMMON	\$12,646,940		-\$4,075,179	\$8,571,761	00.0000 /6	\$0	\$4,585,892
46		PRODUCTION- IATAN 2							
47	303.020	Misc. Intangible	\$0	R-47	\$0	\$0	53.5000%	\$0	\$0
48	303.010	Misc. Intangible-Subst	\$0	R-48	\$0	\$0	53.5000%	\$0	\$0
49	310.000	Steam Prod- Land- latan 2	\$0	R-49	\$0	\$0	53.5000%	\$0	\$0
50 51	311.000	Steam Prod- Structures- latan 2	\$0 \$0	R-50	\$1,247,475	\$1,247,475	53.5000%	\$0 \$0	\$667,399
51	311.500	Regulatory Plan - Case No. EO-2005-0329 Cumulative Additional Amortizations Amount Assigned to latan 2 Reserves May	\$ 0	R-51	\$19,240,688	\$19,240,688	100.0000%	\$ 0	\$19,240,688
52	312.000	3, 2011 Steam Prod-Boiler Plant Equip- latan 2	ŧ.o.	R-52	¢0 040 757	¢0 040 757	53.5000%	**	\$5.240.00E
52 53	312.000	Steam Prod-Boiler Plant Equip- latan 2 Steam Prod-Unit Trains- latan 2	\$0 \$0	R-52 R-53	\$9,812,757 \$0	\$9,812,757 \$0	53.5000%	\$0 \$0	\$5,249,825 \$0
54	312.500	Regulatory Plan-Case No. E0-2005-0329	\$0 \$0	R-54	\$137,897,545	\$137,897,545	100.0000%	\$0 \$0	\$137,897,545
		Cumulative Additional Amortizations			, , , , , , ,	. , ,			. , , ,
		Amount Assigned to latan 2 Reserves May							
	Į	3, 2011	l	I	ļ		I	1	1

Line	Account	<u>B</u>	<u>C</u> Total	<u>D</u> Adjust.	<u>E</u>	<u>F</u> As Adjusted	<u>G</u> Jurisdictional	H Jurisdictional	<u>l</u> MO Adjusted
Number	Number	Depreciation Reserve Description	Reserve	Number	Adjustments	Reserve	Allocations	Adjustments	Jurisdictional
55	314.000	Steam Prod- Turbogenerator- latan 2	\$0	R-55	\$1,169,621	\$1,169,621	53.5000%	\$0	\$625,747
56	314.500	Regulatory Plan- Case No. EO-2005-0329	\$0	R-56	\$19,135,918	\$19,135,918	100.0000%	\$0	\$19,135,918
		Cumulative Additional Amortizations							
		Amount Assigned to latan 2 Reserves May							
		3, 2011							
57	315.000	Steam Prod- Accessory Equip- latan 2	\$0	R-57	\$402,369	\$402,369	53.5000%	\$0	\$215,267
58	315.500	Regulatory Plan-Case NO. EO-2005-0329	\$0	R-58	\$6,399,672	\$6,399,672	100.0000%	\$0	\$6,399,672
		Cumulative Additional Amortizations							
		Amount Assigned to latan 2 Reserves May							
59	316.000	3, 2011 Steam Prod- Misc Power Plant Equip-	\$0	R-59	\$48,703	\$48,703	53.5000%	\$0	\$26,056
00	310.000	latan 2	Ψ	11-00	Ψ+0,700	ψ+0,700	33.3000 /6	Ψ	Ψ20,000
60	316.500	Regulatory Plan - Case No. EO-2005-0329	\$0	R-60	\$704,779	\$704,779	100.0000%	\$0	\$704,779
		Cumulative Additional Amortizations	**	1	411,111	********		**	4,
		Amount Assigned to latan 2 Reserves May							
		3, 2011							
61		TOTAL PRODUCTION- IATAN 2	\$0		\$196,059,527	\$196,059,527		\$0	\$190,162,896
62		LACYGNE COMMON PLANT							
63	310.000	Stm Pr-Land-LaCygne-Common	\$0	R-63	\$0	\$0	53.5000%	\$0	\$0
64	311.000	Stm Pr-Structures-LaCygne-Common	\$2,068,389	R-64	\$0	\$2,068,389	53.5000%	\$0	\$1,106,588
65	312.000	Stm Pr-Boiler Plt-LaCygne-Common	\$4,134,412	R-65	\$0	\$4,134,412	53.5000%	\$0	\$2,211,910
66	312.010	Stm Pr-Boiler-Unit Train-LaCygne-	\$70,860	R-66	\$0	\$70,860	53.5000%	\$0	\$37,910
		Common							
67	314.000	Stm Pr-Turbogenerator-LaCygne-	\$30,243	R-67	\$0	\$30,243	53.5000%	\$0	\$16,180
	045.000	Common	****	D 00	**	****	50 50000/	••	****
68	315.000	Stm Pr-Acc. Equip-LaCygne-Common	\$676,322	R-68	\$0 \$0	\$676,322	53.5000% 53.5000%	\$0 ***	\$361,832
69 70	315.020 316.000	Stm Pr-Acc. EquipComp. Stm Pr-Misc. Pwr Plt	\$4,596 \$1,059,906	R-69 R-70	\$0 \$0	\$4,596	53.5000%	\$0 \$0	\$2,459
70 71	316.000	TOTAL LACYGNE COMMON PLANT	\$8,044,728	K-70	\$0 \$0	\$1,059,906 \$8,044,728	53.5000%	\$0 \$0	\$567,050 \$4,303,929
/ 1		TOTAL LACT GIVE COMMON PLANT	\$6,044,726		φυ	\$6,044,726		φU	\$4,303,929
72		PRODUCTION-STM-LACYGNE 1							
73	310.000	Land-LaCygne 1	\$0	R-73	\$0	\$0	53.5000%	\$0	\$0
74	311.000	Structures-LaCygne 1	\$11,896,291	R-74	\$0	\$11,896,291	53.5000%	\$0	\$6,364,516
75	312.000	Boiler Plt Equip-LaCygne 1	\$70,676,526	R-75	\$0	\$70,676,526	53.5000%	\$0	\$37,811,941
76	312.020	Boiler AQC EquipLaCygne 1	\$45,264,159	R-76	\$0	\$45,264,159	53.5000%	\$0	\$24,216,325
77	314.000	Turbogenerator-LaCygne 1	\$17,169,303	R-77	\$0	\$17,169,303	53.5000%	\$0	\$9,185,577
78	315.000	Acc. Equip-LaCygne 1	\$8,245,475	R-78	\$0	\$8,245,475	53.5000%	\$0	\$4,411,329
79	316.000	Misc. Pwr Plt EquipLaCygne 1	\$984,483	R-79	\$0	\$984,483	53.5000%	\$0	\$526,698
80		TOTAL PRODUCTION-STM-LACYGNE 1	\$154,236,237		\$0	\$154,236,237		\$0	\$82,516,386
81	244 000	PRODUCTION-STM-LACYGNE 2	64 007 000	D 00	**	£4 027 000	F2 F000%	**	64 000 704
82	311.000	Structures- LaCygne 2 Boiler Plt EquipLaCygne 2	\$1,937,802	R-82	\$0 \$0	\$1,937,802	53.5000%	\$0	\$1,036,724
83 84	312.000 312.010	Boiler-Unit Train-LaCygne 2	\$78,666,539 \$87,858	R-83 R-84	\$0 \$0	\$78,666,539 \$87,858	53.5000% 53.5000%	\$0 \$0	\$42,086,598 \$47,004
85	312.010	Boiler AQC Equip-LaCygne 2	\$7,403	R-85	\$0 \$0	\$7,403	53.5000%	\$0 \$0	\$3,961
86	314.000	Turbogenerator- LaCygne 2	\$15,251,598	R-86	\$0	\$15,251,598	53.5000%	\$0	\$8,159,605
87	315.000	Accessory EquipLaCygne 2	\$8,159,914	R-87	\$0	\$8,159,914	53.5000%	\$0	\$4,365,554
88	316.000	Misc. Pwr Plt EquipLaCygne 2	\$1,045,030	R-88	\$0	\$1,045,030	53.5000%	\$0	\$559,091
89		TOTAL PRODUCTION-STM-LACYGNE 2	\$105,156,144		\$0	\$105,156,144		\$0	\$56,258,537
			, ,			, ,			, , ,
90		PRODUCTION STM-MONTROSE 1, 2 & 3							
91	310.000	Land- Montrose	\$0	R-91	\$0	\$0	53.5000%	\$0	\$0
92	311.000	Structures - Electric - Montrose	\$9,001,351	R-92	\$0	\$9,001,351	53.5000%	\$0	\$4,815,723
93	312.000	Boiler Plant Equipment - Equipment-	\$78,191,850	R-93	\$0	\$78,191,850	53.5000%	\$0	\$41,832,640
		Montrose							
94	312.010	Stm Pr-Boiler-Unit Train- Elect- Montrose	\$1,384,182	R-94	\$0	\$1,384,182	53.5000%	\$0	\$740,537
95	314.000	Turbogenerators- Electric- Montrose	\$22,572,680	R-95	\$0	\$22,572,680	53.5000%	\$0	\$12,076,384
96	315.000	Accessory Equipment- Electric - Montrose	\$9,488,830	R-96	\$0	\$9,488,830	53.5000%	\$0	\$5,076,524
97	316.000	Miscl. Plant Equipment- Electric-	\$2 244 E44	R-97	\$0	\$2 214 E44	53.5000%	\$0	¢1 104 701
31	310.000	Montrose	\$2,214,544	K-91	φU	\$2,214,544	55.5000 /6	φU	\$1,184,781
98		TOTAL PRODUCTION STM-MONTROSE 1,	\$122,853,437		\$0	\$122,853,437		\$0	\$65,726,589
		2 & 3	Ţ. <u></u> ,000,407		70	Ţ. <u></u> ,000,407		Ψ	, , , , , , , , , , , , , , , , , , ,
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99		PRODUCTION- HAWTHORN 6 COMBINED							
		CYCL							
				R-100	\$0	\$0	53.5000%	\$0	\$0

Line	<u>A</u> Account	<u>B</u>	<u>C</u> Total	<u>D</u> Adjust.	<u>E</u>	•	<u>G</u> Jurisdictional		<u>l</u> MO Adjusted
umber	Number	Depreciation Reserve Description	Reserve \$0	Number	Adjustments	Reserve	Allocations	Adjustments	Jurisdictional
101	315.000	Accessory Equip- Hawthorn 6	• •	-	\$0	\$0	53.5000%	\$0 \$0	\$0
102	341.000	Other Prod - Structures Hawthorn 6	\$41,890	R-102	\$0	\$41,890	53.5000%	\$0	\$22,411
103	342.000	Other Production- Fuel Holders	\$364,015	R-103	\$0	\$364,015	53.5000%	\$0	\$194,748
104	344.000	Other Prod - Generators Hawthorn 6	\$12,557,007	R-104	\$0	\$12,557,007	53.5000%	\$0	\$6,717,999
105	345.000	Other Prod - Accessory Equip - Haw. 6	\$975,902	R-105	\$0	\$975,902	53.5000%	<u>\$0</u>	\$522,108
106		TOTAL PRODUCTION- HAWTHORN 6 COMBINED CYCL	\$13,938,814		\$0	\$13,938,814		\$0	\$7,457,266
107		PRODUCTION - HAWTHORN 9 COMBINED CYCL							
108	311.000	Structures and Improvements - Haw. 9	\$720,179	R-108	\$0	\$720,179	53.5000%	\$0	\$385,296
109	312.000	Boiler Plant Equip - Hawthorn 9	\$23,922,014	R-109	\$0	\$23,922,014	53.5000%	\$0	\$12,798,277
110	314.000	Turbogenerators - Hawthorn 9	\$5,608,516	R-110	\$0	\$5,608,516	53.5000%	\$0 \$0	\$3,000,556
	315.000	Accessory Equipment - Hawthorn 9		R-111	\$0 \$0	\$4,476,859	53.5000%	\$0 \$0	\$2,395,120
111 112	316.000		\$4,476,859	R-111	\$0 \$0		53.5000%	\$0 \$0	\$2,395,120 \$32,200
113	316.000	Miscl. Pwr Plt Equip - Hawthorn 9 TOTAL PRODUCTION - HAWTHORN 9	\$60,187	K-112	\$0	\$60,187	53.5000%	\$0 \$0	
113		COMBINED CYCL	\$34,787,755		\$ 0	\$34,787,755		φυ	\$18,611,449
114		PRODUCTION - NORTHEAST STATION	****		•	***		•	
115	311.000	Steam Prod - Structures - Elect - NE	\$265	R-115	\$0	\$265	53.5000%	\$0	\$142
116	312.000	Stm Pr-Boiler Plt Equip-NE	\$42	R-116	\$0	\$42	53.5000%	\$0	\$22
117	315.000	Accessory Equipment - NE	\$0	R-117	\$0	\$0	53.5000%	\$0	\$0
118	316.000	Miscl. Plant Equipment - NE	\$5,119	R-118	\$0	\$5,119	53.5000%	\$0	\$2,739
119	340.000	Other Production - Land NE	\$0	R-119	\$0	\$0	53.5000%	\$0	\$0
120	342.000	Other Production - Fuel Holders NE	\$873,756	R-120	\$0	\$873,756	53.5000%	\$0	\$467,459
121	344.000	Other Production - Generators NE	\$31,688,264	R-121	\$0	\$31,688,264	53.5000%	\$0	\$16,953,221
122	345.000	Other Production - Accessory Equip - NE	\$6,084,068	R-122	\$0	\$6,084,068	53.5000%	\$0	\$3,254,976
123		TOTAL PRODUCTION - NORTHEAST STATION	\$38,651,514		\$0	\$38,651,514		\$0	\$20,678,559
124		PRODUCTION-HAWTHORN 7 COMBUSTION TURBINE							
125	341.000	Other Prod- Structures- Electric	\$200,568	R-125	\$0	\$200,568	53.5000%	\$0	\$107,304
126	342.000	Other Prod- Fuel Holders- Electric	\$1,061,865	R-126	\$0	\$1,061,865	53.5000%	\$0	\$568,098
127	344.000	Other Prod- Generators- Electric	\$9,069,812	R-127	\$0	\$9,069,812	53.5000%	\$0	\$4,852,349
128	345.000	Other Prod- Accessory Equip- Electric	\$892,956	R-128	\$0	\$892,956	53.5000%	\$0	\$477,731
129		TOTAL PRODUCTION-HAWTHORN 7 COMBUSTION TURBINE	\$11,225,201		\$0	\$11,225,201	30.0007,0	\$0	\$6,005,482
130		PRODUCTION-HAWTHORN 8 COMBUSTION TURBINE							
131	341.000	Other Prod- Structures-Electric	\$23,607	R-131	\$0	\$23,607	53.5000%	\$0	\$12,630
132	342.000	Other Prod- Fuel Holders-Electric	\$211,365	R-132	\$0	\$211,365	53.5000%	\$0	\$113,080
133	344.000	Other Production-Generators-Electric	\$9,642,042	R-133	\$0	\$9,642,042	53.5000%	\$0	\$5,158,492
134	345.000	Other Prod-Accessory Equip-Electric	\$564,937	R-134	\$0	\$564,937	53.5000%	\$0	\$302,241
135		TOTAL PRODUCTION-HAWTHORN 8 COMBUSTION TURBINE	\$10,441,951		\$0	\$10,441,951		\$0	\$5,586,443
136		PROD OTHER - WEST GARDNER 1, 2, 3 &							
137	316.000	Miscl Plant Equip - Electric W. Gardner	\$35	R-137	\$0	\$35	53.5000%	\$0	\$19
138	340.000	Other Prod - Land - W. Gardner	\$0	R-138	\$0	\$0 \$0	53.5000%	\$0 \$0	\$0
		Other Prod - Land - W. Gardner Other Prod- Landrights & Easements	· · · · · · · · · · · · · · · · · · ·	R-139		•		•	
139	340.010	•	\$8,440		\$0	\$8,440	53.5000%	\$0 \$0	\$4,515
140	341.000	Other Prod - Structures- W. Gardner	\$511,497	R-140	\$0	\$511,497	53.5000%	\$0	\$273,651
141	342.000	Other Prod- Fuel Holders- W. Gardner	\$852,813	R-141	\$0	\$852,813	53.5000%	\$0	\$456,255
142	344.000	Other Prod - Generators- W. Gardner	\$32,317,739	R-142	\$0	\$32,317,739	53.5000%	\$0	\$17,289,990
143	345.000	Other Prod- Access Equip - W. Gardner	\$2,063,007	R-143	\$0	\$2,063,007	53.5000%	\$0	\$1,103,709
144		TOTAL PROD OTHER - WEST GARDNER 1, 2, 3 & 4	\$35,753,531		\$0	\$35,753,531		\$0	\$19,128,139
145		PROD OTHER - MIAMI/OSAWATOMIE 1							
146	311.000	Steam Production - Structures	\$0	R-146	\$0	\$0	53.5000%	\$0	\$0
147	340.000	Other Production - Land- Osawatomie	\$0	R-147	\$0	\$0	53.5000%	\$0	\$0
148	341.000	Other Prod - Structures- Osawatomie	\$344,513	R-148	\$0	\$344,513	53.5000%	\$0	\$184,314
149	342.000	Other Prod - Fuel Holders- Osawatomie	\$550,350	R-149	\$0	\$550,350	53.5000%	\$0	\$294,437
150	344.000	Other Prod - Generators- Osawatomie	\$7,733,508	R-150	\$0	\$7,733,508	53.5000%	\$0	\$4,137,427
151	345.000	Other Prod - Accessory Equip - Osawatomie	\$540,501	R-151	\$0	\$540,501	53.5000%	\$0	\$289,168

Line	<u>A</u> Account Number	B Depresiation Recorns Description	<u>C</u> Total Reserve	<u>D</u> Adjust. Number	<u>E</u>		<u>G</u> Jurisdictional		<u>I</u> MO Adjusted
Number 152	Number	Depreciation Reserve Description TOTAL PROD OTHER -	\$9,168,872	Number	Adjustments \$0	Reserve \$9,168,872	Allocations	Adjustments \$0	Jurisdictional \$4,905,346
		MIAMI/OSAWATOMIE 1							
153		TOTAL STEAM PRODUCTION	\$1,008,255,821		\$200,683,737	\$1,208,939,558		-\$388,188	\$731,665,523
154		NUCLEAR PRODUCTION							
155		PROD PLT- NUCLEAR - WOLF CREEK							
156	320.000	Land & Land Rights - Wolf Creek	\$0	R-156	\$0	\$0	53.5000%	\$0	\$0
157	321.000	Structures & Improvements-Wolf Creek	\$236,904,164	R-157	\$0	\$236,904,164	53.5000%	\$0	\$126,743,728
158	321.010	Structures MO Gr Up AFC Ele	\$11,030,252		\$0	\$11,030,252	100.0000%	\$0	\$11,030,252
159	322.000	Reactor Plant Equipment	\$358,231,799	R-159	\$0	\$358,231,799	53.5000%	\$0	\$191,654,012
160	322.010	Reactor - MO Gr Up AFDC	\$28,524,937	R-160	\$0	\$28,524,937	100.0000%	\$0 \$0	\$28,524,937
161 162	322.020 323.000	MO Juris deprec 40 to 60 yr EO-05-0359 Turbogenerator Units - Wolf Creek	\$14,591,667 \$113,855,027	R-161	\$0 \$0	\$14,591,667 \$113,855,027	100.0000% 53.5000%	\$0 \$0	\$14,591,667 \$60,912,439
163	323.000	Turbogenerator MO GR Up AFDC	\$5,270,573	R-162	\$0	\$5,270,573	100.0000%	\$0 \$0	\$5,270,573
164	324.000	Accessory Electric Equipment - WC	\$59,988,034	R-164	\$0	\$59,988,034	53.5000%	\$0	\$32,093,598
165	324.010	Accessory Equip - MO Gr Up AFDC	\$2,969,542	R-165	\$0	\$2,969,542	100.0000%	\$0	\$2,969,542
166	325.000	Miscellaneous Power Plant Equipment	\$20,764,994		\$0	\$20,764,994	53.5000%	\$0	\$11,109,272
167	325.010	Miscl. Plt Equip - MO Gr Up AFDC	\$537,288	R-167	\$0	\$537,288	100.0000%	\$0	\$537,288
168	328.000	Disallow - MO Gr Up AFDC 100% MO	-\$4,964,387	R-168	\$0	-\$4,964,387	100.0000%	\$0	-\$4,964,387
169	328.010	MPSC Disallow - Mo Basis	-\$70,026,855	R-169	\$0	-\$70,026,855	53.5000%	\$0	-\$37,464,367
170	328.050	Nucl PR-Dosa;-Pre 1988 res	-\$10,086,006	R-170	\$0	-\$10,086,006	53.5000%	\$0	-\$5,396,013
171		TOTAL PROD PLT- NUCLEAR - WOLF CREEK	\$767,591,029		\$0	\$767,591,029		\$0	\$437,612,541
172		TOTAL NUCLEAR PRODUCTION	\$767,591,029		\$0	\$767,591,029		\$0	\$437,612,541
173		HYDRAULIC PRODUCTION							
174		TOTAL HYDRAULIC PRODUCTION	\$0		\$0	\$0		\$0	\$(
175		OTHER PRODUCTION							
176		PRODUCTION PLANT - WIND GENERATION							
177	316.000	St Pr-Misc Pwr Plt Equip- Elec	\$411	R-177	\$0	\$411	53.5000%	\$0	\$220
178	341.020	Other Prod - Structures - Elect Wind	\$699,985	R-178	\$0	\$699,985	53.5000%	\$0	\$374,492
179	344.020	Other Prod - Generators - Elect Wind	\$32,399,794	R-179	\$0	\$32,399,794	53.5000%	\$0	\$17,333,890
180 181	345.020	Other Prod-Accessory Equip-Wind TOTAL PRODUCTION PLANT - WIND GENERATION	\$18,446 \$33,118,636	R-180	\$0 \$0	\$18,446 \$33,118,636	53.5000%	\$0 \$0	\$9,869 \$17,718,471
182		PRODUCTION PLANT-WIND GENERATION-SPEARVILLE 2							
183	341.020	Other Prod-Structures-Elect Wind	\$0	R-183	\$0	\$0	53.5000%	\$0	\$(
184	344.020	Other Prod-Generators-Elect Wind	\$0	R-184	\$204,310	\$204,310	53.5000%	\$0	\$109,300
185	345.020	Other Prod-Accessory Equipt-Elect Wind	\$0	R-185	\$0	\$0	53.5000%	\$0	\$0
186		TOTAL PRODUCTION PLANT-WIND GENERATION-SPEARVILLE 2	\$0		\$204,310	\$204,310		\$0	\$109,306
187		RETIREMENTS WORK IN PROGRESS- PROD							
188		Production - Salvage & Removal Retirements not classified-Nuclear and Steam	-\$13,585,967	R-188	\$0	-\$13,585,967	53.5000%	\$0	-\$7,268,492
189		TOTAL RETIREMENTS WORK IN PROGRESS-PROD	-\$13,585,967		\$0	-\$13,585,967		\$0	-\$7,268,492
190		GENERAL PLANT- BUILDINGS							
191	311.010	Steam Prod-Structures-Lshd Impr- P&M	\$272,489		\$0	\$272,489	53.5000%	\$0 \$0	\$145,782
192 193	315.000 316.000	Steam Prod. Miss Power Plt Equip. Flos	\$4,738 \$7,142		\$0 \$0	\$4,738 \$7,142	53.5000% 53.5000%	\$0 \$0	\$2,535 \$3,820
193 194	310.000	Steam Prod- Misc Power Plt Equip-Elec TOTAL GENERAL PLANT- BUILDINGS	\$284,369	W-193	\$0 \$0	\$7,142 \$284,369	53.5000%	\$0 \$0	\$3,82° \$152,138
195		GENERAL PLANT- GENERAL EQUIP/TOOLS							
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Line	Account	<u>B</u>	<u>C</u> Total	<u>D</u> Adjust.	<u>E</u>	<u>F</u> As Adjusted	<u>G</u> Jurisdictional	<u>H</u> Jurisdictional	<u>l</u> MO Adjusted
Number	Number	Depreciation Reserve Description		Number	Adjustments	Reserve	Allocations	Adjustments	Jurisdictional
197	315.000	Steam Prod- Accessory Equip- Elec	\$1,329		\$0	\$1,329	53.5000%	\$0	\$711
198	316.000	Steam Prod-Misc Power Plt Equip- Elec	\$1,357,493	R-198	\$0	\$1,357,493	53.5000%	\$0	\$726,259
199		TOTAL GENERAL PLANT- GENERAL EQUIP/TOOLS	\$1,358,822		\$0	\$1,358,822		\$0	\$726,970
200		BULK OIL FACILITY NE							
201	310.000	Steam Prod- Land- Electric	\$0	R-201	\$0	\$0	53.5000%	\$0	\$0
202	311.000	Steam Prod-Structures-Electric	\$659,785	R-202	\$0	\$659,785	53.5000%	\$0	\$352,985
203 204	312.000 315.000	Steam Prod- Boiler Plt Equip- Electric	\$509,691 \$15.075	R-203 R-204	\$0 \$0	\$509,691	53.5000%	\$0 \$0	\$272,685
204	316.000	Steam Prod- Accessory Equip- Electric Steam Prod-Misc Pwr Plt Equip-Electric	\$15,075 \$79,678	R-204 R-205	\$0 \$0	\$15,075 \$79,678	53.5000% 53.5000%	\$0 \$0	\$8,065 \$42,628
206	344.000	Other Prod-Generators-Electric	\$3,304	R-206	\$0 \$0	\$3,304	53.5000%	\$0 \$0	\$1,768
207	044.000	TOTAL BULK OIL FACILITY NE	\$1,267,533		\$0	\$1,267,533	00.000076	\$0	\$678,131
208		TOTAL OTHER PRODUCTION	\$22,443,393		\$204,310	\$22,647,703		\$0	\$12,116,524
209		TOTAL PRODUCTION PLANT	\$1,798,290,243		\$200,888,047	\$1,999,178,290		-\$388,188	\$1,181,394,588
210		TRANSMISSION PLANT							
211	350.000	Land - Transmission Plant	\$0	R-211	\$0	\$0	53.5000%	\$0	\$0
212	350.010	Land Rights - Transmission Plant	\$7,200,397		\$0	\$7,200,397	53.5000%	\$0	\$3,852,212
213	350.020	Land Rights- TP- Wolf Creek	\$100		\$0	\$100	53.5000%	\$0	\$54
214	352.000	Structures & Improvements - TP	\$1,390,705	R-214	-\$8,505	\$1,382,200	53.5000%	\$0	\$739,477
215	352.010	Structures & Improvements - TP - Wolf Creek	\$66,450	R-215	\$0	\$66,450	53.5000%	\$0	\$35,551
216	352.020	Structures & Improvements-WifCrk-Mo Gr Up	\$4,024		\$0	\$4,024	100.0000%	\$0	\$4,024
217	353.000	Station Equipment - Transmission Plant	\$42,166,065	R-217	-\$90,633	\$42,075,432	53.5000%	\$0	\$22,510,356
218	353.000	Trsm-Station Equip-Elec-latan 2	\$0	R-218	\$0	\$0	53.5000%	\$0	\$0
219	353.000	Transmission Plant- Spearville 2	\$0	R-219	\$0 \$0	\$0	53.5000%	\$0 \$0	\$0
220 221	353.010 353.020	Station Equipment - Wolf Creek -TP Station Equipment- WlfCrk Mo Gr Up	\$4,784,306 \$334,002		\$0 \$0	\$4,784,306 \$334,002	53.5000% 100.0000%	\$0 \$0	\$2,559,604 \$334,002
222	353.020	Station Equipment - Communications	\$666,915		-\$5,390	\$661,525	53.5000%	\$0 \$0	\$353,916
223	354.000	Towers and Fixtures - Transmission Plant	\$3,575,856		\$0	\$3,575,856	53.5000%	\$0	\$1,913,083
224	355.000	Trsm-Poles & Fixtures-Elec-latan 2	\$0	R-224	\$0	\$0	53.5000%	\$0	\$0
225	355.000	Poles and Fixtures - Transmission Plant	\$54,452,744	R-225	\$0	\$54,452,744	53.5000%	\$0	\$29,132,218
226	355.010	Poles & Fixtures - Wolf Creek	\$45,768	R-226	\$0	\$45,768	53.5000%	\$0	\$24,486
227	355.020	Poles & Fixtures - WIfCrk Mo Gr Up	\$3,094	R-227	\$0	\$3,094	100.0000%	\$0	\$3,094
228	356.000	Trsm-OH Cond & Devices-Elec- latan 2	\$0	R-228	\$0	\$0	53.5000%	\$0	\$0
229	356.000	Overhead Conductors & Devices - TP	\$47,041,236		\$0 \$0	\$47,041,236	53.5000%	\$0 \$0	\$25,167,061
230	356.010 356.020	Overhead Conductors & Devices- Wif Crk	\$22,210		\$0 \$0	\$22,210	53.5000% 100.0000%	\$0 \$0	\$11,882
231 232	357.000	Ovehd Cond-Dev-Wlf Crk- Mo Gr Up Underground Conduit	\$1,331 \$1,832,282	R-231	\$0 \$0	\$1,331 \$1.832.282	53.5000%	\$0 \$0	\$1,331 \$980,271
233	358.000	Underground Conductors & Devices	\$2,404,799	R-233	\$0 \$0	\$2,404,799	53.5000%	\$0 \$0	\$1,286,567
234	000.000	Transmission-Salvage & Removal : Retirements not classified	-\$2,195,135		\$0	-\$2,195,135	53.5000%	\$0	-\$1,174,397
235		TOTAL TRANSMISSION PLANT	\$163,797,149		-\$104,528	\$163,692,621		\$0	\$87,734,792
236		REGIONAL TRANSMISSION OPERATION PLANT							
237	382.000	Computer Hardware- RTO	\$0	R-237	\$0	\$0	53.5000%	\$0	\$0
238	383.020	Misc. Intangible Plant- RTO Software	\$0	R-238	\$0	\$0	53.5000%	\$0	\$0
239		TOTAL REGIONAL TRANSMISSION OPERATION PLANT	\$0		\$0	\$0		\$0	\$0
240		DISTRIBUTION PLANT							
241	360.000	Land - Distribution Plant	\$0	R-241	\$0	\$0	44.2188%	\$0	\$0
242	360.010	Land Rights -Distribution Plant	\$6,426,897	R-242	\$0	\$6,426,897	58.3311%	\$0	\$3,748,880
243	361.000	Structures & Improvements - Dist. Plt	\$5,778,279		\$0	\$5,778,279	52.8168%	\$0	\$3,051,902
244	362.000	Station Equipment - Distribution Plant	\$55,991,245		\$0	\$55,991,245	56.1849%	\$0	\$31,458,625
245	362.030	Station Equipment-Commnications-Dist. Plt	\$987,271		\$0	\$987,271	54.7224%	\$0	\$540,258
246	364.000	Poles, Towers, & Fixtures - Dist. Plt	\$144,441,890		\$0	\$144,441,890	53.4453%	\$0	\$77,197,401
247	365.000	Overhead Conductors & Devices - Dist. Plt	\$56,678,193		\$0	\$56,678,193	54.3997%	\$0	\$30,832,767
248 249	366.000 367.000	Underground Conduit - Dist. Plt Underground Conductors & Devices-Dist.Plt	\$33,078,211 \$62,958,393		\$0 \$0	\$33,078,211 \$62,958,393	58.0296% 51.7755%	\$0 \$0	\$19,195,154 \$32,597,023
					•				
250 251	368.000 369.000	Line Transformers - Distribution Plant Services- Distribution Plant	\$110,890,654 \$45,432,934		\$0 \$0	\$110,890,654 \$45,432,934	57.2035% 51.4730%	\$0 \$0	\$63,433,335 \$23,385,694
252		Meters - Distribution Plant	\$62,542,126		\$0 \$0	\$62,542,126		\$0 \$0	\$33,990,707
202	1 0.0.000		1 402,042,120	1	Ψ	¥02,042,120	J-7.0-700 /6	Ψ	\$30,030,707

	Α	<u>B</u>	<u>C</u>	D	<u>E</u>	F	G	н	
Line	Account	-	Total	Adjust.	_	As Adjusted	Jurisdictional	Jurisdictional	MO Adjusted
Number	Number	Depreciation Reserve Description	Reserve	Number	Adjustments	Reserve	Allocations	Adjustments	Jurisdictional
253	371.000	Meter Installations - Distribution Plant	\$12,628,368	R-253	\$0	\$12,628,368	72.0131%	\$0	\$9,094,079
254	373.000	Street Lighting and Signal Systems - DP	\$10,561,177	R-254	\$0	\$10,561,177	27.2701%	\$0	\$2,880,044
255		Distribution-Salvage and removal:	-\$4,731,414	R-255	\$0	-\$4,731,414	54.4721%	\$0	-\$2,577,301
		Retirements not classified							
256		TOTAL DISTRIBUTION PLANT	\$603,664,224		\$0	\$603,664,224		\$0	\$328,828,568
257		GENERAL PLANT							
258	389.000	Land and Land Rights - General Plant	\$0	R-258	\$0	\$0	54.4020%	\$0	\$0
259	390.000	Structures & Improvements - General Plant	\$20,899,957	R-259	\$0	\$20,899,957	54.4020%	\$0	\$11,369,995
260	390.010	Struct & Imprv Leasehold (Bonfil)	\$0	R-260	\$0	\$0	54.4020%	\$0	\$0
261	390.050	Struct & Imprv - Leasehold (One KC Place)	\$1,420,045	R-261	\$0	\$1,420,045	54.4020%	\$0	\$772,533
262	390.030	Struct & Imprv - Leasehold (801 Char)	\$882,918	R-262	\$0	\$882,918	54.4020%	\$0	\$480,325
263	390.040	Struct & Imprv - Leasehold (Marshall)	\$123,334	R-263	\$0	\$123,334	54.4020%	\$0	\$67,096
264	391.000	Office Furniture & Equipment - Gen. Plt	\$4,143,119	R-264	-\$927,405	\$3,215,714	54.4020%	\$0	\$1,749,413
265	391.010	Office Furniture & Equip - Wolf Creek	\$1,496,950	R-265	\$0	\$1,496,950	54.4020%	\$0	\$814,371
266	391.020	Office Furniture & Equip - Computer	\$161,259	R-266	-\$253,083	-\$91,824	54.4020%	\$0	-\$49,954
267	392.000	Transportation Equipment - Gen. Plt	\$277,224	R-267	\$0	\$277,224	54.4020%	\$0	\$150,815
268	392.010	Transportation Equipment- Light Trucks	\$1,547,364	R-268	\$0	\$1,547,364	54.4020%	\$0	\$841,797
269	392.020	Transportation Equipment - Heavy Trucks	\$4,929,742	R-269	\$0	\$4,929,742	54.4020%	\$0	\$2,681,878
270	392.030	Transportation Equipment - Tractors	\$212,153	R-270	\$0	\$212,153	54.4020%	\$0	\$115,415
271	392.040	Transportatiob Equipment - Trailers	\$710,973	R-271	\$0	\$710,973	54.4020%	\$0	\$386,784
272	393.000	Stores Equipment - General Plant	\$563,986	R-272	-\$184,322	\$379,664	54.4020%	\$0	\$206,545
273	394.000	Tools, Shop, & Garage Equipment-Gen. Plt	\$2,149,491	R-273	-\$751,885	\$1,397,606	54.4020%	\$0	\$760,326
274	395.000	Laboratory Equipment	\$2,992,961	R-274	-\$298,352	\$2,694,609	54.4020%	\$0	\$1,465,921
275	396.000	Power Operated Equipment - Gen. Plt	\$3,293,988	R-275	-\$43,661	\$3,250,327	54.4020%	\$0	\$1,768,243
276	397.000	Gen-Communication Equip-Elec-latan 2	\$0	R-276	\$0	\$0	54.4020%	\$0	\$0
277	397.000	Communication Equipment - Gen. Plt	\$9,557,220	R-277	-\$1,016,517	\$8,540,703	54.4020%	\$0	\$4,646,313
278	397.010	Communications Equip - Wolf Creek	\$73,096	R-278	\$0	\$73,096	54.4020%	\$0	\$39,766
279	397.020	Communication Equip - WIfCrk Mo Grs Up	\$2,532	R-279	\$0	\$2,532	100.0000%	\$0	\$2,532
280	398.000	Miscellaneous Equipment - Gen. Plt	\$106,007	R-280	-\$32,956	\$73,051	54.4020%	\$0	\$39,741
281	399.000	EO-94-199 \$3.5 Million Amort- per year	\$36,674,731	R-281	-\$36,674,731	\$0	100.0000%	\$0	\$0
282	399.100	Reg Plant Additional Amort ER-2006-0314	\$75,876,714	R-282	-\$75,876,714	\$0	100.0000%	\$0	\$0
283	399.100	Reg Plant Additional Amort ER-2007-0291	\$26,809,568	R-283	-\$26,809,568	\$0	100.0000%	\$0	\$0
284	399.100	Reg Plant Additional Amort ER-2009-0089	\$8,333,333	R-284	-\$8,333,333	\$0	100.0000%	\$0	\$0
285		General Plant-Salvage and removal: Retirements not classified	-\$1,690		\$0	-\$1,690	54.4020%	\$0	-\$919
286		TOTAL GENERAL PLANT	\$203,236,975		-\$151,202,527	\$52,034,448	•	\$0	\$28,308,936
287		INCENTIVE COMPENSATION							
		CAPITALIZATION							
288		ICC Adjustment	\$0	R-288	\$0	\$0	100.0000%	\$0	\$0
289		TOTAL INCENTIVE COMPENSATION	\$0		\$0	\$0		\$0	\$0
		CAPITALIZATION			•			•	•
290	l .	TOTAL DEPRECIATION RESERVE	\$2,886,887,505		\$49,580,992	\$2,936,468,497		-\$388,188	\$1,690,406,250

<u>A</u> Reserve	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u> Total	<u>E</u>	<u>G</u> Total
Adjustment Number	Accumulated Depreciation Reserve Adjustments Description	Account Number	Adjustment Amount	Adjustment Amount	Jurisdictional Adjustments	Jurisdictional Adjustments
Humber	Adjustmente Beschption		Amount	Amount	Aujustinonts	Adjustinistis
R-22	Boiler Plant - Hawthorn 5 Rebuild	312.030		\$2,506,420		\$0
	To increase reserve based upon KCPL receipt of settlements and warranties for the SCR failure. (Lyons)		\$2,800,000		\$0	
	To decrease reserve associated with the receipt of the SCR settlement (Lyons)		-\$293,580		\$0	
R-26	Access. Elect. Equip Hawthorn 5	315.010		\$6,233,210		\$0
	To increase reserve based on KCPL receipt of settlements and warranties. (Lyons)		\$6,465,985		\$0	
	To decrease reserve associated with the receipt of the Transformer settlement (Lyons)		-\$232,775		\$0	
	To remove reserve balance that was booked by the Company for the Transformer settlement (Cost of Removal) (Lyons)		\$0		\$0	
R-32	Steam Production-Structures-Electric	311.000		\$0		-\$17,387
	1. To reflect latan 1 Regulatory Asset Depreciation Expense (Majors)		\$0		-\$17,387	
R-33	Steam Prod-Boiler Plant Equip-Electric	312.000		\$0		-\$370,731
	1. To reflect latan 1 Regulatory Asset Depreciation Expense (Majors)		\$0		-\$370,731	
R-34	Steam Production- Unit Trains- Electric	312.010		-\$40,241		\$0
	To reflect KCPL's a change in ownership percentage for latan common plant-Company Adjustment (Lyons)		-\$40,241		\$0	
R-36	Steam Prod-Accessory Equipment-Elec	315.000		\$0		-\$70
	1. To reflect latan 1 Regulatory Asset Depreciation Expense (Majors)		\$0		-\$70	

Accounting Schedule: 7 Sponsor: Karen Lyons Page: 1 of 6

Α	<u>B</u>	<u>C</u>	<u>D</u>	E	<u>F</u>	<u>G</u>
Reserve	<u>=</u>	<u> </u>	<u> =</u>	Total	-	<u>o</u> Total
Adjustment	Accumulated Depreciation Reserve	Account	Adjustment	Adjustment	Jurisdictional	Jurisdictional
Number	Adjustments Description	Number	Amount	Amount	Adjustments	Adjustments
R-40	Steam Bred Structures Fleetric	311.000		¢4 500 720		\$0
K-40	Steam Prod- Structures-Electric	311.000		-\$1,582,739		ΨU
	To reflect KCPL's a change in ownership		-\$1,582,739		\$0	
	percentage for latan common plant-Company					
	Adjustment (Lyons)					
R-41	Steam Prod- Turbogenerators- Elec	312.000		-\$2,361,248		\$0
14-41	oteam r rou- raibogenerators- Lice	012.000		-ψ2,001,240		Ψ
	To reflect KCPL's a change in ownership		-\$2,361,248		\$0	
	percentage for latan common plant -Company					
	Adjustment (Lyons)					
R-43	Steam Prod-Accessory Equip- Elec	315.000		-\$17,793		\$0
	• •					
	To reflect KCPL's a change in ownership		-\$17,793		\$0	
	percentage for latan common plant -Company Adjustment (Lyons)					
	Adjustitient (Lyons)					
R-44	Steam Prod-Misc Pwr Plt Equip- Elec	316.000		-\$113,399		\$0
	To reflect KCPL's a change in ownership		\$442.200		\$0	
	percentage for latan common plant - Company		-\$113,399		\$0	
	Adjustment (Lyons)					
	1,111					
R-50	Steam Prod- Structures- latan 2	311.000		\$1,247,475		\$0
				, , , -		, .
	1. To reflect latan 2 reserve at December 31,		\$1,247,475		\$0	
	2010 (Majors)					
R-51	Regulatory Plan - Case No. EO-2005-0329 Cum	311.500		\$19,240,688		\$0
	1. To reflect the Regulatory Plan - Case No.		¢40.040.000		**	
	1. To reflect the Regulatory Plan - Case No. EO-2005-0329 Cumulative Additional		\$19,240,688		\$0	
	Amortizations Amount Assigned to latan 2					
	Reserves through May 3, 2011 per February 2,					
	2011 Stipulation (Prenger)					
R-52	Steam Prod-Boiler Plant Equip- latan 2	312.000		\$9,812,757		\$0
	1. To reflect latan 2 reserve at December 31,		\$9,812,757		\$0	
	2010 (Majors)					
R-54	Regulatory Plan-Case No. E0-2005-0329 Cumu	312.500		\$137,897,545		\$0

Accounting Schedule: 7 Sponsor: Karen Lyons Page: 2 of 6

<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>
Reserve	Assessed to d. Bernardo Com. Barrera		A -11 4 4	Total	landa dia dan al	Total
Adjustment Number	Accumulated Depreciation Reserve Adjustments Description	Account Number	Adjustment Amount	Adjustment Amount	Jurisdictional Adjustments	Jurisdictional Adjustments
	1. To reflect the Regulatory Plan - Case No. EO-2005-0329 Cumulative Additional Amortizations Amount Assigned to latan 2 Reserves through May 3, 2011 per February 2, 2011 Stipulation (Prenger)	Number 1	\$137,897,545	Amount	\$0	Aujuotinonto
R-55	Steam Prod- Turbogenerator- latan 2	314.000		\$1,169,621		\$0
	1. To reflect latan 2 reserve at December 31, 2010 (Majors)		\$1,169,621		\$0	
R-56	Regulatory Plan- Case No. EO-2005-0329 Cum	314.500		\$19,135,918		\$0
	1. To reflect the Regulatory Plan - Case No. EO-2005-0329 Cumulative Additional Amortizations Amount Assigned to latan 2 Reserves through May 3, 2011 per February 2, 2011 Stipulation (Prenger)		\$19,135,918	. , ,	\$0	
R-57	Steam Prod- Accessory Equip- latan 2	315.000		\$402,369		\$0
	1. To reflect latan 2 reserve at December 31, 2010 (Majors)		\$402,369		\$0	
R-58	Regulatory Plan-Case NO. EO-2005-0329 Cumւ	315.500		\$6,399,672		\$0
	1. To reflect the Regulatory Plan - Case No. EO-2005-0329 Cumulative Additional Amortizations Amount Assigned to latan 2 Reserves through May 3, 2011 per February 2, 2011 Stipulation (Prenger)		\$6,399,672		\$0	
R-59	Steam Prod- Misc Power Plant Equip- latan 2	316.000		\$48,703		\$0
	1. To reflect latan 2 reserve at December 31, 2010 (Majors)		\$48,703		\$0	
R-60	Regulatory Plan - Case No. EO-2005-0329 Cun	316.500		\$704,779		\$0
	1. To reflect the Regulatory Plan - Case No. EO-2005-0329 Cumulative Additional Amortizations Amount Assigned to latan 2 Reserves through May 3, 2011 per February 2, 2011 Stipulation (Prenger)		\$704,779		\$0	

Accounting Schedule: 7 Sponsor: Karen Lyons Page: 3 of 6

_ <u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	_ <u>E</u>	<u>E</u>	<u>G</u>
Reserve	Accumulated Depreciation Reserve	Account	Adjustment	Total Adjustment	Jurisdictional	Total Jurisdictional
Adjustment Number	Adjustments Description	Account Number	Amount	Adjustment	Adjustments	Adjustments
R-184	Other Prod-Generators-Elect Wind	344.020	Amount	\$204,310		\$0
	To include costs of Spearville 2 Wind Plant (Lyons)		\$204,310		\$0	
R-214	Structures & Improvements - TP	352.000		-\$8,505		\$0
	To reflect KCPL's a change in ownership percentage for latan common plant-Company Adjustment (Lyons)		-\$8,505		\$0	
R-217	Station Equipment - Transmission Plant	353.000		-\$90,633		\$0
	To reflect KCPL's a change in ownership percentage for latan common plant -Company Adjustment (Lyons)		-\$90,633		\$0	
R-222	Station Equipment - Communications	353.030		-\$5,390		\$0
	To reflect KCPL's a change in ownership percentage for latan common plant -Company Adjustment (Lyons)		-\$5,390		\$0	
R-264	Office Furniture & Equipment - Gen. Plt	391.000		-\$927,405		\$0
	To reflect KCPL's a change in ownership percentage for latan common plant - Company Adjustment (Lyons)		-\$2,298		\$0	
	To reflect general plant retirements per Stipulation and Agreement on 2-2-2011		-\$925,107		\$0	
R-266	Office Furniture & Equip - Computer	391.020		-\$253,083		\$0
	To reflect general plant retirements per Stipulation and Agreement on 2-2-2011		-\$253,083		\$0	
R-272	Stores Equipment - General Plant	393.000		-\$184,322		\$0
	To reflect KCPL's a change in ownership percentage for latan common plant -Company Adjustment (Lyons)		-\$15		\$0	
	To reflect general plant retirements per Stipulation and Agreement on 2-2-2011		-\$184,307		\$0	

Accounting Schedule: 7 Sponsor: Karen Lyons Page: 4 of 6

<u>A</u> Reserve	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u> Total	<u>E</u>	<u>G</u> Total
Adjustment Number	Accumulated Depreciation Reserve Adjustments Description	Account Number	Adjustment Amount	Adjustment Amount	Jurisdictional Adjustments	Jurisdictional Adjustments
R-273	Tools, Shop, & Garage Equipment-Gen. Plt	394.000		-\$751,885		\$0
	To reflect general plant retirements per Stipulation and Agreement on 2-2-2011		-\$751,885		\$0	
R-274	Laboratory Equipment	395.000		-\$298,352		\$0
	To reflect KCPL's a change in ownership percentage for latan common plant-Company Adjustment (Lyons)		-\$82		\$0	
	To reflect general plant retirements per Stipulation and Agreement on 2-2-2011		-\$298,270		\$0	
R-275	Power Operated Equipment - Gen. Plt	396.000		-\$43,661		\$0
	To reflect KCPL's a change in ownership percentage for latan common plant - Company Adjustment (Lyons)		-\$43,661		\$0	
R-277	Communication Equipment - Gen. PIt	397.000		-\$1,016,517		\$0
	To reflect KCPL's a change in ownership percentage for latan common plant-Company Adjustment (Lyons)		-\$18,064		\$0	
	To reflect general plant retirements per Stipulation and Agreement on 2-2-2011		-\$998,453		\$0	
R-280	Miscellaneous Equipment - Gen. Plt	398.000		-\$32,956		\$0
	To reflect KCPL's a change in ownership percentage for latan common plant -Company Adjustment (Lyons)		-\$23		\$0	
	To reflect general plant retirements per Stipulation and Agreement on 2-2-2011		-\$32,933		\$0	
R-281	EO-94-199 \$3.5 Million Amort- per year	399.000		-\$36,674,731		\$0
	Adjust prior 3.5 million Amortization in Case No. EO-94-199 identified in the Depreciation Reserve. This amount is reflected as an offset to rate base, Schedule 2. (Featherstone)		-\$36,674,731		\$0	

Accounting Schedule: 7 Sponsor: Karen Lyons Page: 5 of 6

Α	<u>B</u>	<u>C</u>	D	<u>E</u>	<u>F</u>	<u>G</u>
Reserve	_	_	_	Total	_	Total
Adjustment	Accumulated Depreciation Reserve	Account	Adjustment	Adjustment	Jurisdictional	Jurisdictional
Number	Adjustments Description	Number	Amount	Amount	Adjustments	Adjustments
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
R-282	Reg Plant Additional Amort ER-2006-0314	399.100		-\$75,876,714		\$0
	Adjust prior Amortization for Regulatory Plan in Case No. ER-2006-0314 identified in the Depreciation Reserve. These amounts are reflected as an off-set to rate base, Schedule (Featherstone)		-\$75,876,714		\$0	
R-283	Reg Plant Additional Amort ER-2007-0291	399.100		-\$26,809,568		\$0
	1. Adjust prior Amortization for Regulatory Plan in Case No. ER-2007-0291 identified in the Depreciation Reserve. These amounts are reflected as an off-set to rate base, Schedule 2. (Featherstone)		-\$26,809,568		\$0	
R-284	Reg Plant Additional Amort ER-2009-0089	399.100		-\$8,333,333		\$0
	Adjust prior Amortization for Regulatory Plan in Case No. ER-2009-0089 identified in the Depreciation Reserve. These amounts are reflected as an off-set to rate base, Schedule (Featherstone)		-\$8,333,333		\$0	
	Total Reserve Adjustments			\$49,580,992		-\$388,188

Kansas City Power Light Case No. ER-2010-0355 Test Year December 31, 2009 True-Up Case at December 31, 2010 Cash Working Capital

	<u>A</u>	<u>B</u>	<u>C</u>	D	<u>E</u>	<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)	B x F
	·					,	
1	OPERATION AND MAINT. EXPENSE						
2	Payroll Expense	\$51,365,759	25.21	13.85	11.36	0.031112	\$1,598,091
3	Federal, State & City Income Tax Withheld	\$13,163,857	25.21	13.63	11.58	0.031726	\$417,637
4	Other Employee Withholdings	\$11,117,756	25.21	13.63	11.58	0.031726	\$352,722
5	FICA Taxes Withheld-Employee	\$6,940,664	25.21	13.77	11.44	0.031342	\$217,534
6	Wolf Creek Oper Exp & Fuel	\$15,981,982	25.21	25.85	-0.64	-0.001753	-\$28,016
7	Wolf Creek Fuel Outage Accrual	\$0	25.21	27.01	-1.80	-0.004932	\$0
8	Wif Crk Nucl Prod Excld Fuel & Pay	\$0	25.21	13.81	11.40	0.031233	\$0
9	Accrued Vacation	\$5,651,411	25.21	344.83	-319.62	-0.875671	-\$4,948,777
10	Fuel- Coal	\$117,404,759	25.21	20.88	4.33	0.011865	\$1,393,007
11	Fuel - Purchased Gas	\$599,557	25.21	28.62	-3.41	-0.009342	-\$5,601
12	Fuel - Purchased Oil	\$6,119,589	25.21	8.50	16.71	0.045781	\$280,161
13	Purchased Power	\$9,653,569	25.21	30.72	-5.51	-0.015096	-\$145,730
14	Injuries and Damages	\$1,560,068	25.21	149.56	-124.35	-0.340685	-\$531,492
15	Pensions	\$34,906,127	25.21	51.74	-26.53	-0.072685	-\$2,537,152
16	OPEB's	\$9,701,671	25.21	178.44	-153.23	-0.419808	-\$4,072,839
17	Cash Vouchers	\$119,695,159	25.21	30.00	-4.79	-0.013123	-\$1,570,760
18	TOTAL OPERATION AND MAINT. EXPENSE	\$403,861,928					-\$9,581,215
19	TAXES						
20	FICA - Employer Portion	\$6,940,664	25.21	13.77	11.44	0.031342	\$217,534
21	Federal/State Unemployment Taxes	\$336,114	25.21	71.00	-45.79	-0.125452	-\$42,166
	MO Gross Receipts Taxes- 6%	\$29,068,884	11.82	72.28	-60.46	-0.165644	-\$4,815,086
23	MO Gross Receipts Taxes- 4%	\$11,404,743	11.82	39.34	-27.52	-0.075397	-\$859,883
24	MO Gross Receipts Taxes- Other Cities	\$6,703,384	11.82	60.94	-49.12	-0.134575	-\$902,108
25	Corporate Franchise	\$0	11.82	-77.50	89.32	0.244712	\$0
26	Property Tax	\$40,029,073	11.82	208.84	-197.02	-0.539781	-\$21,606,933
27	TOTAL TAXES	\$94,482,862					-\$28,008,642
28	OTHER EXPENSES						
29	Use Taxes	\$643,951	11.82	22.00	-10.18	-0.027890	-\$17,960
30	Sales Taxes	\$15,590,780	11.82	22.00	-10.18	-0.027890	-\$434,827
31	TOTAL OTHER EXPENSES	\$16,234,731					-\$452,787
32	CWC REQ'D BEFORE RATE BASE OFFSETS						-\$38,042,644
33	TAX OFFSET FROM RATE BASE						
34	Federal Tax Offset	\$13,111,362	29.03	45.63	-16.60	-0.045479	-\$596,292
35	State Tax Offset	\$3,366,921	34.17	74.01	-39.84	-0.109151	-\$367,503
36	City Tax Offset	\$0	34.17	137.54	-103.37	-0.283205	\$0
37	Interest Expense Offset	\$72,033,363	29.03	86.55	-57.52	-0.157589	-\$11,351,666
38	TOTAL OFFSET FROM RATE BASE	\$88,511,646					-\$12,315,461
••							A=0 C=2 15=
39	TOTAL CASH WORKING CAPITAL REQUIRED						-\$50,358,105

Line	A	<u>B</u> Total Test	<u>C</u> Test Year	<u>D</u> Test Year	<u>E</u>	<u>F</u> Total Company	<u>G</u> Jurisdictional	<u>H</u> MO Final Adj	<u>l</u> MO Juris.	<u>J</u> MO Juris.
Number	Category Description	Year	Labor	Non Labor	Adjustments	Adjusted	Adjustments	Jurisdictional	Labor	Non Labor
						•				
1	TOTAL OPERATING REVENUES	\$1,317,389,133	See Note (1)	See Note (1)	See Note (1)	\$1,317,389,133	\$9,031,068	\$742,350,564	See Note (1)	See Note (1)
	TOTAL DOWER PROPULCTION EXPENSES	A 400 400 500	005.045.400	****	040 000 004	4400 400 007	*****	0000 004 740	055 044 505	*****
2	TOTAL POWER PRODUCTION EXPENSES	\$488,439,528	\$95,047,133	\$393,392,395	-\$19,999,831	\$468,439,697	\$255,438	\$260,024,713	\$55,241,795	\$204,782,918
3	TOTAL TRANSMISSION EXPENSES	\$27,680,387	\$3,180,425	\$24,499,962	\$3,832,694	\$31,513,081	\$0	\$16,859,497	\$1,759,397	\$15,100,100
4	TOTAL DISTRIBUTION EXPENSES	\$46,751,909	\$21,147,129	\$25,604,780	\$675,131	\$47,427,040	\$0	\$25,403,349	\$11,823,670	\$13,579,679
5	TOTAL CUSTOMER ACCOUNTS EXPENSE	\$17,554,524	\$9,723,581	\$7,830,943	\$1,985,823	\$19,540,347	\$4,432,830	\$14,907,447	\$5,343,222	\$9,564,225
6	TOTAL CUSTOMER SERVICE & INFO. EXP.	\$8,503,865	\$981,578	\$7,522,287	\$598,768	\$9,102,633	\$2,546,979	\$5,400,813	\$544,915	\$4,855,898
7	TOTAL SALES EXPENSES	\$975,144	\$650,435	\$324,709	\$22,443	\$997,587	\$0	\$530,183	\$358,350	\$171,833
8	TOTAL ADMIN. & GENERAL EXPENSES	\$142,093,270	\$43,264,579	\$98,828,691	\$2,636,369	\$144,729,639	\$2,968,587	\$80,735,926	\$22,789,417	\$57,946,509
9	TOTAL DEPRECIATION EXPENSE	\$158,468,212	See Note (1)	See Note (1)	See Note (1)	\$158,468,212	\$7,042,848	\$92,971,127	See Note (1)	See Note (1)
10	TOTAL AMORTIZATION EXPENSE	\$58,484,591	\$0	\$58,484,591	-\$35,736,221	\$22,748,370	\$737,164	\$1,532,331	\$0	\$1,532,331
11	TOTAL OTHER OPERATING EXPENSES	\$130,118,831	\$0	\$130,118,831	-\$28,208,764	\$101,910,067	\$0	\$55,392,359	\$324,100	\$55,068,259
12	TOTAL OPERATING EXPENSE	\$1,079,070,261	\$173,994,860	\$746,607,189	-\$74,193,588	\$1,004,876,673	\$17,983,846	\$553,757,745	\$98,184,866	\$362,601,752
		****				****				
13	NET INCOME BEFORE TAXES	\$238,318,872	\$0	\$0	\$0	\$312,512,460	-\$8,952,778	\$188,592,819	\$0	\$0
14	TOTAL INCOME TAXES	\$53,011,333	See Note (1)	See Note (1)	See Note (1)	\$53,011,333	-\$37,922,614	\$15,088,719	See Note (1)	See Note (1)
15	TOTAL DEFERRED INCOME TAXES	-\$12,600,490	See Note (1)	See Note (1)	See Note (1)	-\$12,600,490	\$34,329,080	\$21,728,590	See Note (1)	See Note (1)
15	I OTAL DEFERRED INCOME TAXES	-φ1∠,600,490	See Note (1)	See Note (1)	See Note (1)	-\$ 12,600,490	ψ34,329,000	φ 21,720,590	See Note (1)	See Note (1)
16	NET OPERATING INCOME	\$197,908,029	\$0	\$0	\$0	\$272,101,617	-\$5,359,244	\$151,775,510	\$0	\$0

⁽¹⁾ Labor and Non Labor Detail not applicable to Revenue & Taxes

Second Columbia														
Number Number Number Number Number Number Adjusted Allocations Adjustment Ad			<u>B</u>							Ī	<u>J</u>		L	<u>M</u>
Per	_						•						•	
Rev-1	Number	Number	Income Description		Labor	Non Labor	Number			Allocations				
Rev-3 440,00 Revil Earl Revenues-a Blocked S62,055,159 Rev-3 Rev				(D+E)			1	(From Adj. Sch.)	(C+G)	ı	(From Adj. Sch.)	(H x I) + J	L + M	= K
Rev-4 447-000 Realis Rev-1 R														
Rev-6 Rev-1 Rev-		440.000												
Roy-6		440.000		, , ,										
Column C							Rev-4			0.0000%				
Rev-3 447.002 Firm Bulk Sales (Engery) 511,006,000 Rev-3 41,000 Firm Bulk Sales (Engery) 542,100,865 Rev-3 447.002 Firm Bulk Sales (Engery) 544,100,865 Rev-3 447.002 Firm Bulk Sales (Engery) 544,100,865 Rev-14 542,100,865 Rev	Kev-5		TOTAL RETAIL RATE REVENUE	\$1,133,790,101					\$1,133,730,101		\$30,100,014	\$002,031,737		
Rev-3 447.002 Firm Bulk Sales (Engery) 511,006,000 Rev-3 41,000 Firm Bulk Sales (Engery) 542,100,865 Rev-3 447.002 Firm Bulk Sales (Engery) 544,100,865 Rev-3 447.002 Firm Bulk Sales (Engery) 544,100,865 Rev-14 542,100,865 Rev	Rev-6		OTHER OPERATING REVENUES											
Rev-9		447.002		\$11,205,000			Rev-7		\$11,205,000	53.5000%	\$0	\$5,994,675		
Rev-9							_							
Rev-10 447,00 SPR Off System Sales biz 0 50 50 50 50 50 50 50	Rev-9	447.020					Rev-9			56.9400%		\$4,167,828		
Rev-12 447,000 Non-Firm States (Coat of Sales) \$72,80,643 \$80,900% \$41,811,166 \$0 \$80,814 \$1,900 \$1,	Rev-10		SFR Off System Sales bk20	\$0			Rev-10			56.9400%				
Rev-14 47.00 Rev - On Transmission for KCPL 50 Rev-14 \$234,582 0.0000% 50 50 50 Rev-14 Rev-14 47.102 Resales-Cooperatives 33,801,340 Rev-15 \$33,801,340 0.0000% 50 50 50 Rev-15 47.102 Rev-16 47.102 Rev-17 48.101 Provincitate Retural-Resolutional 81.883 Rev-17 \$56,803 8.800% \$50 \$50 Rev-17 \$56,803 \$60 Rev-17 \$56,803 \$60 Rev-17 \$60.000 Rev-17 \$60.000 \$60 \$60.000 \$60 \$60.0000 \$60.0000 \$60.0000 \$60.0000 \$6	Rev-11	447.000	Non-Firm Sales (Margin on Sales)	\$32,424,214			Rev-11		\$32,424,214	56.9400%	\$21,661,019	\$40,123,366		
Rev-16 447,101 Reales-Private Utilities \$284,852 \$8,000% \$0 \$0 \$0 \$0 \$0 \$0 \$0	Rev-12	447.000	Non-Firm Sales (Cost of Sales)	\$72,850,643			Rev-12		\$72,850,643	56.9400%	-\$41,481,156	\$0		
Rev-16 447.102 Resales-Cooperatives \$3,801,340 Rev-16 \$1,655,205 \$0.0000% \$0.0000	Rev-13	447.000	Rev. On Transmission for KCPL	\$0			Rev-13		\$0	56.9400%	\$0	\$0		
Rev-16 447.103 Rev-16 447.103 Rev-16 451.085,208 Rev-17 445.109 ProviderRate Refund-Residential \$1,865,208 Rev-17 81,865,208 Rev-18 450.001 Other-Oper Rev-Forefield Discounts - KS Only \$1,597,420 Rev-20 \$1,597,420 \$1,199,511 Rev-20 Rev-20 \$1,199,511 Rev-20 Rev-20 \$1,199,511 Rev-20 \$1,199,511 Rev	Rev-14		Resales-Private Utilities	, , , , , ,					,					
Rev-17 449.101 ProvforRate Refund-Residential \$61.853 Rev-19 \$61.853 \$6.9400% \$35.225 \$0 \$1.99.512 \$1.99	Rev-15	447.102	Resales-Cooperatives	\$3,801,340			Rev-15		\$3,801,340					
Rev-19			•	, ,,					, , ,					
Rev-20 450.001 Other-Oper Rev. per Fever. Defined Discounts - KS Only \$1,199,511 Rev-20 \$5,200 \$1,199,511 \$1,000 Other Oper Revenues-Misc. Service-KS Only \$22,750 \$22,750 \$1,275,00 \$1,							_					* *		
Rev-20														
Rev-21 451.001 Other Oper Revenues-Misc. Service - MO Only \$523,195 Rev-22 \$451.001 Other Oper Revenues-Misc. Service - Mo Only \$416,241 Rev-22 \$457.000 \$300.0000', \$182,000 \$311,195 \$451,241 Rev-23 \$454.000 Rev-17 mellectric Property - MS \$243,585 Rev-24 \$454.000 Rev-17 mellectric Property - MS \$243,585 Rev-24 \$454.000 Rev-17 mellectric Property - MIscated PROD \$30,496 Rev-25 \$454.000 Rev-17 mellectric Property - Allocated PROD \$30,496 Rev-26 \$6,785 \$33,096 \$16,315 Rev-27 \$454.000 Rev-17 mellectric Property - Allocated DIST \$2,088,993 Rev-27 \$2,086,993 \$40,000 \$11,171,183 Rev-28 \$456.000 Transmission For Others \$10,004,945 \$300,000 \$0 \$31,171,183 Rev-29 \$258,165 Rev-29 Rev-39 R														
Rev-22 451.001 Other Oper Revenues-Misc. Service-Alloc-Dist. 5.27,500 \$ Rev-23 \$ \$ \$ \$ \$ \$ \$ \$ \$, , , , , , , ,			-		,			* *		
Rev-23 454,000 Rott-From Electric Property - MO S416,241 Rev-24 S245,000 Rev-25 454,000 Rev-16 mellectric Property - MIocated PROD S284,355 Rev-25 S30,496 Rev-25 S30,496 Rev-26 S5,6000 S0 S16,315 Rev-26 S5,6000 S0 S16,315 Rev-26 S5,6000 S0 S16,315 Rev-26 S6,786 S5,5000 S0 S16,315 Rev-27 S2,066,593 S6,0000 S0 S1,0000 S0 S0 S1,0000 S0 S0 S0 S0 S0 S0 S0														
Rev-24 45.000 Rent From Electric Property - Allocated PROD \$30.496 Rev-25 \$30.496 \$8.5000 \$50.														
Rev-25														
Rev-26												* *		
Rev-27														
Rev-28 456,000 Transmission For Other's \$10,204,945 \$45,000 \$45,000 \$100							-		. ,			. ,		
Rev-29 456,000 Other Electric Revenues-MO \$258,165 \$114,800 \$114,														
Rev-30 456,000 Other Electric Revenues-Alloc-Dist. S114,480 S305,354 Rev-31 456,000 Other Electric Revenues-Alloc-Dist. S305,354 Rev-31 S305,354 S105,358,352 S105,358 S105,358,352 S105,352,352 S105,358,352 S105,3							-				• •			
Rev-32 TOTAL OTHER OPERATING REVENUES \$183,598,952		456.000	Other Electric Revenues-KS				Rev-30							
Rev-32 TOTAL OTHER OPERATING REVENUES \$183,598,952	Rev-31	456.000	Other Electric Revenues-Alloc-Dist.				Rev-31			54.0069%	\$0	\$164,912		
1 POWER PRODUCTION EXPENSES 2 STEAM POWER GENERATION 3 OPERATION & MAINTENANCE EXPENSE 4 500.000 Prod Steam Operation- Suprv & Engineering \$9,136,143 \$8,031,471 \$1,104,672 E-4 \$215,011 \$9,351,154 \$53.5000% \$0 \$5,002,867 \$4,400,657 \$602,210 5 501.000 Fuel Expense-Coal \$196,767,157 \$0 \$196,767,157 E-5 \$22,582,162 \$219,349,319 \$6.9400% \$0 \$124,897,502 \$125,865 \$124,771,637 \$6 501,000 Fuel Expense-Gas \$1,503,0225 \$0 \$5,030,225 E-6 \$3,767,637 \$8,797,862 \$69,400% \$0 \$5,009,503 \$0 \$5,009,500 \$0 \$5,009,500 \$0 \$5,009,500 \$0 \$5,009,500 \$0 \$5,009,500 \$0 \$5,009,500 \$0 \$5,009,500 \$	Rev-32		TOTAL OTHER OPERATING REVENUES											
1 POWER PRODUCTION EXPENSES 2 STEAM POWER GENERATION 3 OPERATION & MAINTENANCE EXPENSE 4 500.000 Prod Steam Operation- Suprv & Engineering \$9,136,143 \$8,031,471 \$1,104,672 E-4 \$215,011 \$9,351,154 \$53.5000% \$0 \$5,002,867 \$4,400,657 \$602,210 5 501.000 Fuel Expense-Coal \$196,767,157 \$0 \$196,767,157 E-5 \$22,582,162 \$219,349,319 \$6.9400% \$0 \$124,897,502 \$125,865 \$124,771,637 \$6 501,000 Fuel Expense-Gas \$1,503,0225 \$0 \$5,030,225 E-6 \$3,767,637 \$8,797,862 \$69,400% \$0 \$5,009,503 \$0 \$5,009,500 \$0 \$5,009,500 \$0 \$5,009,500 \$0 \$5,009,500 \$0 \$5,009,500 \$0 \$5,009,500 \$0 \$5,009,500 \$														
2 STEAM POWER GENERATION 3 OPERATION & MAINTENANCE EXPENSE 4 500.000 Prod Steam Operation- Suprv & Engineering \$9,136,143 \$8,031,471 \$1,104,672 E-4 \$215,011 \$9,351,154 53.5000% \$0 \$5,002,867 \$4,400,657 \$602,210 5 501.000 Fuel Expense-Coal \$196,767,157 \$0 \$196,767,157 E-5 \$22,582,162 \$219,349,319 56.9400% \$0 \$124,897,502 \$125,865 \$124,771,637 \$6 501.000 Fuel Expense- Gas \$461,513 \$1,213 \$460,300 E-7 \$461,513 \$0 \$56,9400% \$0 \$5,009,503 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Rev-33		TOTAL OPERATING REVENUES	\$1,317,389,133					\$1,317,389,133		\$9,031,068	\$742,350,564		
2 STEAM POWER GENERATION 3 OPERATION & MAINTENANCE EXPENSE 4 500.000 Prod Steam Operation- Suprv & Engineering \$9,136,143 \$8,031,471 \$1,104,672 E-4 \$215,011 \$9,351,154 53.5000% \$0 \$5,002,867 \$4,400,657 \$602,210 5 501.000 Fuel Expense-Coal \$196,767,157 \$0 \$196,767,157 E-5 \$22,582,162 \$219,349,319 56.9400% \$0 \$124,897,502 \$125,865 \$124,771,637 \$6 501.000 Fuel Expense- Gas \$461,513 \$1,213 \$460,300 E-7 \$461,513 \$0 \$56,9400% \$0 \$5,009,503 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0														
3 OPERATION & MAINTENANCE EXPENSE 4 500.000 Prod Steam Operation- Suprv & Engineering 5 501.000 Fuel Expense-Coal 5 501.000 Fuel Expense-Coal 6 501.000 Fuel Expense-Oil 7 501.000 Fuel Expense-Gas 8 501.000 Fuel Expense-Gas 9 \$461,513 \$1,213 \$460,300 E-7 \$461,513 \$0 \$10.000 Fuel Expense-Residual 9 501.000 Fuel Expense-Residual 9 501.000 Fuel Handling, Limestone & Other 9 501.000 Fuel Handling, Limestone & Other 10 501.000 100% MO STB- (Surface Trsp Bound) 11 501.000 100% KS-STB- (Surface Trsp Bound) 12 501.000 Fuel Expense Ca Inventory Adjust-Origin 13 501.000 Fuel Expense Ca Inventory Adjust-Origin 15 501.000 Fuel Expense Ca Inventory Adjust-Origin 15 501.000 Fuel Expense Ca Inventory Adjust-Origin 16 501.000 Fuel Expense Ca Inventory Adjust-Origin 17 501.000 Fuel Expense Ca Inventory Adjust-Origin 18 501.000 Fuel Expense Ca Inventory Adjust-Origin 18 501.000 Fuel Expense Ca Inventory Adjust-Origin 19 501.000 Fuel Expense Ca Inventory Adjust-Origin 19 501.000 Fuel Expense Ca Inventory Adjust-Origin 19 501.000 Fuel Expense Ca Inventory Adjust-Origin 10 501.000 Fuel Expense Ca Inventory Adjust-Origin 11 501.000 Fuel Expense Ca Inventory Adjust-Origin 12 501.000 Fuel Expense Ca Inventory Adjust-Origin 13 501.000 Fuel Expense Ca Inventory Adjust-Origin 15 501.000 Fuel Expense Ca Inventory Adjust-Origin 16 501.000 Fuel Expense Ca Inventory Adjust-Origin 17 501.000 Fuel Expense Ca Inventory Adjust-Origin 18 501.000 Fuel Expense Ca Inventory Adjust-Origin 19 501.000 F	1		POWER PRODUCTION EXPENSES											
3 OPERATION & MAINTENANCE EXPENSE 4 500.000 Prod Steam Operation- Suprv & Engineering 5 501.000 Fuel Expense-Coal 5 501.000 Fuel Expense-Coal 6 501.000 Fuel Expense-Oil 7 501.000 Fuel Expense-Gas 8 501.000 Fuel Expense-Gas 9 \$461,513 \$1,213 \$460,300 E-7 \$461,513 \$0 \$10.000 Fuel Expense-Residual 9 501.000 Fuel Expense-Residual 9 501.000 Fuel Handling, Limestone & Other 9 501.000 Fuel Handling, Limestone & Other 10 501.000 100% MO STB- (Surface Trsp Bound) 11 501.000 100% KS-STB- (Surface Trsp Bound) 12 501.000 Fuel Expense Ca Inventory Adjust-Origin 13 501.000 Fuel Expense Ca Inventory Adjust-Origin 15 501.000 Fuel Expense Ca Inventory Adjust-Origin 15 501.000 Fuel Expense Ca Inventory Adjust-Origin 16 501.000 Fuel Expense Ca Inventory Adjust-Origin 17 501.000 Fuel Expense Ca Inventory Adjust-Origin 18 501.000 Fuel Expense Ca Inventory Adjust-Origin 18 501.000 Fuel Expense Ca Inventory Adjust-Origin 19 501.000 Fuel Expense Ca Inventory Adjust-Origin 19 501.000 Fuel Expense Ca Inventory Adjust-Origin 19 501.000 Fuel Expense Ca Inventory Adjust-Origin 10 501.000 Fuel Expense Ca Inventory Adjust-Origin 11 501.000 Fuel Expense Ca Inventory Adjust-Origin 12 501.000 Fuel Expense Ca Inventory Adjust-Origin 13 501.000 Fuel Expense Ca Inventory Adjust-Origin 15 501.000 Fuel Expense Ca Inventory Adjust-Origin 16 501.000 Fuel Expense Ca Inventory Adjust-Origin 17 501.000 Fuel Expense Ca Inventory Adjust-Origin 18 501.000 Fuel Expense Ca Inventory Adjust-Origin 19 501.000 F	•		STEAM DOWED CENEDATION											
4 500.000 Prod Steam Operation- Suprv & Engineering \$9,136,143 \$8,031,471 \$1,104,672 E-4 \$215,011 \$9,351,154 53.5000% \$0 \$5,002,867 \$4,400,657 \$602,210 \$5 501.000 Fuel Expense-Coal \$196,767,157 \$0 \$196,767,157 E-5 \$22,582,162 \$219,349,319 56.9400% \$0 \$124,897,502 \$125,865 \$124,771,637 \$6 501.000 Fuel Expense-Oil \$5,030,225 \$0 \$5,030,225 E-6 \$3,767,637 \$8,797,862 56.9400% \$0 \$5,009,503 \$0 \$0 \$0,009,503 \$0 \$0,009,503 \$0 \$0,009,503 \$0 \$0,009,503 \$0 \$0,009,503 \$0 \$0,009,503 \$0 \$0,009,503 \$0 \$0,009,503 \$0 \$0,009,503 \$0 \$0,009,503 \$0 \$0,009,503 \$0 \$0,009,503 \$0 \$0,009,503 \$0 \$0,009,503	2		STEAM POWER GENERATION											
4 500.000 Prod Steam Operation- Suprv & Engineering \$9,136,143 \$8,031,471 \$1,104,672 E-4 \$215,011 \$9,351,154 53.5000% \$0 \$5,002,867 \$4,400,657 \$602,210 \$5 501.000 Fuel Expense-Coal \$196,767,157 \$0 \$196,767,157 E-5 \$22,582,162 \$219,349,319 56.9400% \$0 \$124,897,502 \$125,865 \$124,771,637 \$6 501.000 Fuel Expense-Oil \$5,030,225 \$0 \$5,030,225 E-6 \$3,767,637 \$8,797,862 56.9400% \$0 \$5,009,503 \$0 \$0 \$0,009,503 \$0 \$0,009,503 \$0 \$0,009,503 \$0 \$0,009,503 \$0 \$0,009,503 \$0 \$0,009,503 \$0 \$0,009,503 \$0 \$0,009,503 \$0 \$0,009,503 \$0 \$0,009,503 \$0 \$0,009,503 \$0 \$0,009,503 \$0 \$0,009,503 \$0 \$0,009,503	•		OPERATION & MAINTENANCE EXPENSE											
5 501.000 Fuel Expense-Coal \$196,767,157 \$0 \$196,767,157 E-5 \$22,582,162 \$219,349,319 56.9400% \$0 \$124,897,502 \$125,865 \$124,771,637 6 501.000 Fuel Expense-Gas \$461,513 \$1,213 \$460,300 E-7 \$461,513 \$0 56.9400% \$0 \$5,009,503 \$0 \$5,009,503 \$0 \$5,009,503 \$0 \$691 \$0.500 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	-	500 000		\$0.126.143	\$9 021 <i>4</i> 71	\$1 104 672	E 4	\$215.011	\$0.351.154	53 5000%	en.	\$5.002.967	\$4.400.657	\$602.210
6 501.000 Fuel Expense-Oil \$5,030,225 \$0 \$5,030,225 \$0 \$5,030,225 \$0 \$5,030,225 \$0 \$5,030,225 \$0 \$5,030,225 \$0 \$5,030,225 \$0 \$5,030,225 \$0 \$0 \$5,009,503 \$0 \$5,009,503 \$0 \$5,009,503 \$0 \$5,009,503 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	4	300.000	Frod Steam Operation- Supriv & Engineering	\$9,130,143	\$6,031,471	\$1,104,072	L-4	φ213,011	\$3,331,134	33.3000 /6	40	\$5,002,007	\$4,400,657	\$602,210
6 501.000 Fuel Expense-Oil \$5,030,225 \$0 \$5,030,225 \$0 \$5,030,225 \$0 \$5,030,225 \$0 \$5,030,225 \$0 \$5,030,225 \$0 \$5,030,225 \$0 \$5,030,225 \$0 \$0 \$5,009,503 \$0 \$5,009,503 \$0 \$5,009,503 \$0 \$5,009,503 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	5	501 000	Fuel Evnence-Coal	\$196 767 157	\$0	\$196 767 157	F-5	\$22 582 162	\$210 3/0 310	56 9400%	sn.	\$124 897 502	\$125.865	\$124 771 637
7 501.000 Fuel Expense- Gas \$461,513 \$1,213 \$460,300 E-7 \$461,513 \$0 56.9400% \$0 \$24,659 \$0 \$24,659 \$0 \$24,659 \$0 \$24,659 \$0 \$24,659 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0														
8 501.000 Fuel Expense-Residual \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0														
9 501.000 Fuel Handling, Limestone & Other \$15,133,915 \$6,032,795 \$9,101,120 E-9 \$1,057,491 \$16,191,406 56.9400% \$0 \$9,219,386 \$3,435,073 \$5,784,313 \$10 501.000 100% MO STB- (Surface Trsp Bound) \$202,153 \$0 \$202,153 E-10 \$202,153 \$0 100.0000% \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	-													
10 501.000 100% MO STB- (Surface Trsp Bound) \$202,153 \$0 \$202,153														
12 501.000 Fuel Expense Coal Inventory AdjustOrigin \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	10	501.000		\$202,153	\$0		E-10		\$0	100.0000%	\$0	\$0		
13 501.000 Fuel Expense 2 - Unit Train Depreciation \$954,115 \$0 \$954,115 E-13 -\$954,115 \$0 56.9400% \$0 \$0 \$0 \$0	11	501.000	100%-KS-STB- (Surface Trsp Bound)	-\$46,312	\$0	-\$46,312	E-11	\$0	-\$46,312	0.0000%	\$0	\$0	\$0	\$0
		501.000	Fuel Expense Coal Inventory AdjustOrigin	\$0		\$0				56.9400%				
14 502.000 Steam Operating Expense \$15,609,180 \$9,809,242 \$5,799,938 E-14 \$3,344,066 \$18,953,246 53.5000% \$0 \$10,139,987 \$5,439,626 \$4,700,361				, ,		,		,	, .		• •		**	**
	14	502.000	Steam Operating Expense	\$15,609,180	\$9,809,242	\$5,799,938	E-14	\$3,344,066	\$18,953,246	53.5000%	\$0	\$10,139,987	\$5,439,626	\$4,700,361

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Line	Account	<u>B</u>	<u>C</u> Test Year	<u>D</u> Test Year	<u>E</u> Test Year	<u>F</u> Adjust.	G Total Company	H Total Company	<u>l</u>	<u>J</u>	<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
Nulliber	Number	income bescription	(D+E)	Labor	NOII Labor	Number	(From Adj. Sch.)	(C+G)	Allocations	(From Adi. Sch.)	(H x I) + J	L + M	
15	505.000	Steam Operating Electric Expense	\$6,520,925	\$5,067,742	\$1,453,183	E-15	\$725,404	\$7,246,329	53.5000%	\$0	\$3,876,786	\$2,810,585	\$1,066,201
16	506.000	Miscl Other Power Expenses	\$10,595,342	\$5,926,222	\$4,669,120	E-16	\$200,390	\$10,795,732	53.5000%	\$0	\$5,775,716	\$3,286,616	\$2,489,100
17	507.000	Steam Operating Expense 2	\$146,172	\$0	\$146,172	E-17	\$0	\$146,172	53.5000%	\$0	\$78,202	\$0	\$78,202
18	509.000	Allowances	\$0	\$0	\$0	E-18	-\$4,144,233	-\$4,144,233	53.5000%	\$46,027	-\$2,171,138	\$0	-\$2,171,138
19		TOTAL OPERATION & MAINTENANCE EXPENSE	\$260,510,528	\$34,868,685	\$225,641,843		\$26,173,454	\$286,683,982		\$46,027	\$161,853,470	\$19,499,113	\$142,354,357
20		TOTAL STEAM POWER GENERATION	\$260,510,528	\$34,868,685	\$225,641,843		\$26,173,454	\$286,683,982		\$46,027	\$161,853,470	\$19,499,113	\$142,354,357
21		ELECTRIC MAINTENANCE EXPENSE											
22	510.000	Steam Maintenance Suprv & Engineering	\$5,841,668	\$4,211,808	\$1,629,860	E-22	\$141,962	\$5,983,630	53.5000%	\$0	\$3,201,242	\$2,334,882	\$866,360
23	511.000	Maintenance of Structures	\$4,404,072	\$1,317,419	\$3,086,653	E-23	\$393,403	\$4,797,475	53.5000%	\$0	\$2,566,649	\$730,645	\$1,836,004
24	512.000	Maintenance of Boiler Plant	\$25,832,366	\$8,570,148	\$17,262,218	E-24	\$5,904,899	\$31,737,265	53.5000%	\$0	\$16,979,437	\$4,753,011	\$12,226,426
25	513.000	Maintenance of Electric Plant	\$3,713,112	\$1,580,847	\$2,132,265	E-25	\$463,246	\$4,176,358	53.5000%	\$0	\$2,234,351	\$876,742	\$1,357,609
26	514.000	Maintenance of Miscellaneous Steam Plant	\$186,513	\$46,511	\$140,002	E-26	\$148,589	\$335,102	53.5000%	\$0	\$179,280	\$25,795	\$153,485
27		TOTAL ELECTRIC MAINTENANCE EXPENSE	\$39,977,731	\$15,726,733	\$24,250,998		\$7,052,099	\$47,029,830		\$0	\$25,160,959	\$8,721,075	\$16,439,884
28		NUCLEAR POWER GENERATION											
29		OPERATION - NUCLEAR											
30	517.000	Prod Nuclear Operation- Superv & Engineer	\$6,065,017	\$5.024.938	\$1.040.079	E-30	\$636.767	\$6,701,784	53.5000%	\$0	\$3.585.454	\$3.029.012	\$556,442
31	517.000	Prod Nuclear - Nuclear Fuel Expense	\$16,123,415	\$5,024,936	\$16,123,415	E-31	\$11,884,260	\$28,007,675	56.9400%	\$0 \$0	\$15,947,570	\$3,023,012	\$15,947,570
32	518.000	Prod Nuclear - Nuclear Fuel Expense Prod Nuclear-Disposal Costs	\$3,693,421	\$0	\$3.693.421	E-31	-\$3.693.421	\$20,007,675	53.5000%	\$0 \$0	\$15,947,570	\$0 \$0	\$15,947,570
33	518.000	KS DOE Refund	\$3,693,421	\$0	\$3,693,421	E-32 E-33	\$60.435	\$60.435	0.0000%	\$0 \$0	\$0 \$0	\$0 \$0	\$0
33 34	518.000	Cost of Oil	\$199,262	\$0 \$0	\$199.262	E-33 E-34	-\$71.528	\$60,435 \$127,734	56.9400%	\$0 \$0	\$0 \$72,732	\$0 \$0	\$0 \$72.732
34 35	518.000	Cost of Oil Coolants and Water	, .	\$1.668.268	, .	E-34 E-35	. ,		53.5000%	\$0 \$0	\$72,732 \$1,446,658	• •	\$72,732 \$416,797
35 36	520.000	Steam Expense	\$2,447,327 \$13,044,482	\$1,666,266	\$779,059 \$4,600,791	E-35 E-36	\$256,706 \$1,261,898	\$2,704,033 \$14,306,380	53.5000%	\$0	\$1,446,656 \$7,653,913	\$1,029,861 \$5,192,490	\$416,797
37	523.000	Electric Expense	\$13,044,462	\$879,630	\$51,805	E-36 E-37	\$1,261,650	\$1,055,085	53.5000%	\$0 \$0	\$7,653,913 \$564,471	\$5,192,490 \$536,755	\$2,461,423
38	523.000	Misc. Nuclear Power Expenses-Allocated	\$17,316,101	\$10,497,833	\$6,818,268	E-37	\$2,051,957	\$19,368,058	53.5000%	\$63,793	\$10,425,704	\$6,341,422	\$4,084,282
39	524.000 524.000	Misc. Nuclear Power Expenses-Anocated Misc. Nuclear Power Expenses-100% MO	\$17,316,101	\$10,497,633	\$6,616,266	E-39	\$2,051,957	\$19,366,036	100.0000%	\$63,793	\$10,425,704	\$6,341,422 \$0	\$4,064,282 \$31,897
40	524.000 524.000	Misc. Nuclear Power Expenses-100% KS	\$51,697 \$515.029	\$0	\$51,097 \$515,029	E-39 E-40	\$0	\$51,697 \$515.029	0.0000%	\$0 \$0	\$31,097 \$0	\$0 \$0	\$31,097
41	524.000 524.000	Decommissioning-Missouri	\$1,281,264	\$0	\$1,281,264	E-40 E-41	\$0	\$1,281,264	100.0000%	\$0 \$0	\$1,281,264	\$0 \$0	\$1,281,264
42	524.000	Decommissioning-Missouri Decommissioning-Kansas and FERC	\$2,419,192	\$0	\$2,419,192	E-41	\$0	\$1,261,264	0.0000%	\$0	\$1,261,264 \$0	\$0 \$0	\$1,261,264
42	524.000 524.000	Outage Reversal	\$2,419,192	\$0	\$2,419,192	E-42 E-43	\$0	\$2,419,192	53.5000%	\$0 \$0	\$0 \$0	\$0 \$0	\$0
43 44	525.000	Rents	\$0 \$0	\$0	\$0 \$0	E-43 E-44	\$0	\$0	53.5000%	\$0 \$0	\$0 \$0	\$0 \$0	\$0
4 4 45	525.000	TOTAL OPERATION - NUCLEAR	\$64,067,842	\$26,514,360	\$37,553,482	E-44	\$12,510,724	\$76,578,566	55.5000%	\$63,793	\$41,009,663	\$16,129,540	\$24,880,123
46		MAINTENANCE - NP				_							
47	528.000	Prod Nuclear Maint- Suprv & Engineer	\$6,924,081	\$2,991,547	\$3,932,534	E-47	\$424,842	\$7,348,923	53.5000%	\$0	\$3,931,674	\$1,827,768	\$2,103,906
48	529.000	Prod Nuclear Maint- Maint of Structures	\$2,133,684	\$1,702,843	\$430,841	E-48	\$375,508	\$2,509,192	53.5000%	\$0	\$1,342,418	\$1,111,918	\$230,500
49	530.000	Prod Nuclear Maint- Maint Reactor Plant	\$4,599,469	\$1,669,848	\$2,929,621	E-49	\$2,011,151	\$6,610,620	53.5000%	\$145,618	\$3,682,300	\$1,082,844	\$2,599,456
50	531.000	Prod Nuclear Maint- Maintenance	\$4,251,519	\$1,508,627	\$2,742,892	E-50	\$329,244	\$4,580,763	53.5000%	\$0	\$2,450,708	\$983,261	\$1,467,447
51	532.000	Prod Nuclear Maint- Maint of Miscl Plant	\$2,391,381	\$1,031,432	\$1,359,949	E-51	\$226,402	\$2,617,783	53.5000%	\$0	\$1,400,514	\$672,941	\$727,573
52		TOTAL MAINTENANCE - NP	\$20,300,134	\$8,904,297	\$11,395,837		\$3,367,147	\$23,667,281		\$145,618	\$12,807,614	\$5,678,732	\$7,128,882
53		TOTAL NUCLEAR POWER GENERATION	\$84,367,976	\$35,418,657	\$48,949,319		\$15,877,871	\$100,245,847		\$209,411	\$53,817,277	\$21,808,272	\$32,009,005
54		HYDRAULIC POWER GENERATION											
55		OPERATION - HP											
56		TOTAL OPERATION - HP	\$0	\$0	\$0		\$0	\$0		\$0	\$0	\$0	\$0
		MAINTANENOE UD		•									
57		MAINTANENCE - HP	1 1	l		I	1	I	I	ı l			I

	Δ.	<u>B</u>	С	D	E	F	G	Н			K		M
Line	Account	₽	Test Year	Test Year	⊑ Test Year	<u>r</u> Adjust.		Total Company	<u>.</u> Jurisdictional	Jurisdictional	MO Final Adj	<u>L</u> MO Adj.	MO Adi. 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	
58		TOTAL MAINTANENCE - HP	\$0	\$0	\$0		\$0	\$0		\$0	\$0	\$0	\$0
59		TOTAL HYDRAULIC POWER GENERATION	\$0	\$0	\$0		\$0	\$0		\$0	\$0	\$0	\$0
60		OTHER POWER GENERATION											
61		OPERATION - OP											
62	546.000	Prod Trubine Operation Suprv & Engineer	\$1,780,264	\$936,382	\$843,882	E-62	\$32,118	\$1,812,382	53.5000%	\$0	\$969,625	\$518,148	\$451,477
63	547.000	Other PowerOperation- Fuel Expense	\$11,483,195	\$118,622	\$11,364,573	E-63	-\$8,326,004	\$3,157,191	56.9400%	\$0	\$1,797,705	\$70,019	\$1,727,686
64	547.030	Fuel HdIng & Other - Hedging	\$1,249,568	\$1,249,568	\$0	E-64	\$1,980,458	\$3,230,026	56.9400%	\$0	\$1,839,177	\$711,504	\$1,127,673
65	548.000	Other Power Generation Expense	\$1,213,565	\$933,326	\$280,239	E-65	\$32,366	\$1,245,931	53.5000%	\$0	\$666,573	\$516,645	\$149,928
66	549.000	Misc Other Power Generation Expense	\$7,819,243	\$30,417	\$7,788,826	E-66	-\$7,498,885	\$320,358	53.5000%	\$0	\$171,392	\$16,870	\$154,522
67	550.000	Other Generation Rents	\$0	\$0	\$0	E-67	\$0	\$0	53.5000%	\$0	\$0	\$0	\$0
68		TOTAL OPERATION - OP	\$23,545,835	\$3,268,315	\$20,277,520		-\$13,779,947	\$9,765,888		\$0	\$5,444,472	\$1,833,186	\$3,611,286
69		MAINTANENCE - OP											
70	551.000	Other Maint-Supr Eng. Struct Gen & Misc.	\$1,932,149	\$54,217	\$1,877,932	E-70	\$1,987	\$1,934,136	53.5000%	\$0	\$1,034,763	\$30,069	\$1,004,694
71	552.000	Other General Maintenance of Structures	\$68,920	\$28,706	\$40,214	E-71	\$1,052	\$69,972	53.5000%	\$0	\$37,435	\$15,921	\$21,514
72	553.000	Other General Maint of General Plant	\$893,597	\$373,194	\$520,403	E-72	\$13,344	\$906,941	53.5000%	\$0	\$485,214	\$206,798	\$278,416
73	554.000	Other Gen Maint Miscl. Other General Plant	\$35,684	\$12,305	\$23,379	E-73	\$451	\$36,135	53.5000%	\$0	\$19,332	\$6,824	\$12,508
74		TOTAL MAINTANENCE - OP	\$2,930,350	\$468,422	\$2,461,928		\$16,834	\$2,947,184		\$0	\$1,576,744	\$259,612	\$1,317,132
75		TOTAL OTHER POWER GENERATION	\$26,476,185	\$3,736,737	\$22,739,448		-\$13,763,113	\$12,713,072		\$0	\$7,021,216	\$2,092,798	\$4,928,418
76		OTHER POWER SUPPLY EXPENSES											
77	555.001	Purchased Power-Energy	\$62,182,999		\$62,182,999	E-77	-\$53,370,786	\$8,812,213	56.9400%	\$0	\$5,017,674	\$0	\$5,017,674
78	555.002	Purchased Power-Capacity (Demand)	\$8,616,231	\$0	\$8,616,231	E-78	-\$2,153,430	\$6,462,801	53.5000%	\$0	\$3,457,599	\$0	\$3,457,599
79	555.030	Purchased Power Energy (100% MO) Solar Ctrct	\$0	\$0	\$0	E-79	\$0	\$0	56.9400%	\$0	\$0	\$0	\$0
80	555.035	Purchase Power Off-System WAPA	\$0	\$0	\$0	E-80	\$0	\$0	56.9400%	\$0	\$0	\$0	\$0
81	556.000	System Control and Load Dispatch	\$1,901,851	\$1,710,169	\$191,682	E-81	\$62,564	\$1,964,415	56.9400%	\$0	\$1,118,538	\$1,009,394	\$109,144
82	557.000	Other Expenses	\$4,406,027	\$3,586,152	\$819,875	E-82	\$121,510	\$4,527,537	56.9400%	\$0	\$2,577,980	\$2,111,143	\$466,837
83		TOTAL OTHER POWER SUPPLY EXPENSES	\$77,107,108	\$5,296,321	\$71,810,787		-\$55,340,142	\$21,766,966		\$0	\$12,171,791	\$3,120,537	\$9,051,254
84		TOTAL POWER PRODUCTION EXPENSES	\$488,439,528	\$95,047,133	\$393,392,395		-\$19,999,831	\$468,439,697		\$255,438	\$260,024,713	\$55,241,795	\$204,782,918
85		TRANSMISSION EXPENSES											
86		OPERATION - TRANSMISSION EXP.							1				
87	560.000	Transmission Operation Suprv and Engrg	\$1,689,988	\$993,862	\$696,126	E-87	\$28,244	\$1,718,232	53.5000%	\$0	\$919,254	\$546,827	\$372,427
88	561.000	Transmission Operation- Load Dispatch	\$3,585,405	\$662,160	\$2,923,245	E-88	\$1,083,853	\$4,669,258	53.5000%	\$0	\$2,498,053	\$367,236	\$2,130,817
89	562.000	Transmission Operation- Station Expenses	\$300,630	\$204,348	\$96,282	E-89	\$7,488	\$308,118	53.5000%	\$0	\$164,843	\$113,332	\$51,511
90	563.000	Transmission Operation-Overhead Line Expense	\$232,783	\$6,418	\$226,365	E-90	\$235	\$233,018	53.5000%	\$0	\$124,664	\$3,559	\$121,105
91	564.000	Trans Oper-Underground Line Expense	\$16	\$1	\$15	E-91	\$0	\$16	53.5000%	\$0	\$9	\$1	\$8
92	565.000	Transmission of Electricity by Others	\$12,349,274	\$0	\$12,349,274	E-92	\$2,673,051	\$15,022,325	53.5000%	\$0	\$8,036,944	\$0	\$8,036,944
93	566.000	Miscl. Transmission Expense	\$2,014,844	\$966,957	\$1,047,887	E-93	\$35,236	\$2,050,080	53.5000%	\$0	\$1,096,793	\$536,173	\$560,620
94	567.000	Transmission Operation Rents	\$2,424,391	\$0	\$2,424,391	E-94	\$0	\$2,424,391	53.5000%	\$0	\$1,297,049	\$0	\$1,297,049
95	575.000	Regional Transmission Operation	\$2,496,702	\$0	\$2,496,702	E-95	-\$8,117	\$2,488,585	53.5000%	\$0	\$1,331,393	\$0	\$1,331,393
96		TOTAL OPERATION - TRANSMISSION EXP.	\$25,094,033	\$2,833,746	\$22,260,287		\$3,819,990	\$28,914,023		\$0	\$15,469,002	\$1,567,128	\$13,901,874
97		MAINTENANCE - TRANSMISSION EXP.											
98	568.000	Transmission Maint-Suprv and Engrg	\$14,145	\$107	\$14,038	E-98	\$4	\$14,149	53.5000%	\$0	\$7,569	\$59	\$7,510

	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	_ <u>E</u> ,	<u> </u>	<u>G</u>	<u>Н</u>	<u>I</u>	<u> </u>	<u>K</u>	<u>L</u>	<u>M</u>
Line	Account	harrier Brandattan	Test Year	Test Year	Test Year	Adjust.	Total Company	Total Company			MO Final Adj	MO Adj.	MO Adj. Juris.
Number	Number	Income Description	Total (D+E)	Labor	Non Labor	Number	Adjustments (From Adj. Sch.)	Adjusted (C+G)	Allocations	Adjustments (From Adj. Sch.)	Jurisdictional (H x I) + J	Juris. Labor L + M	Non Labor
99	569.000	Transmission Maintenance of Structures	\$27,542	\$11,810	\$15,732	E-99	\$433	\$27,975	53.5000%	\$0	\$14,967	\$6,550	\$8,417
100	570.000	Transmission Maintenance of Station Equipment	\$497,463	\$282,242	\$215,221	E-100	\$10,342	\$507,805	53.5000%	\$0	\$271,675	\$156,532	\$115,143
101	571.000	Transmission Maintenance of Overhead Lines	\$1,919,141	\$50,689	\$1,868,452	E-101	\$1,858	\$1,920,999	53.5000%	\$0	\$1,027,735	\$28,113	\$999,622
102	572.000	Trans Maintenance of Underground Lines	\$128,063	\$1,831	\$126,232	E-102	\$67	\$128,130	53.5000%	\$0	\$68,549	\$1,015	\$67,534
103	573.000	Trans Maintenance of Miscl. Trans Plant	\$0	\$0	\$0	E-103	\$0	\$0	53.5000%	\$0	\$0	\$0	\$0
104	576.000	Transmission Maintenance-Comp	\$0	\$0	\$0	E-104	\$0	\$0	53.5000%	\$0	\$0	\$0	\$0
105		TOTAL MAINTENANCE - TRANSMISSION EXP.	\$2,586,354	\$346,679	\$2,239,675		\$12,704	\$2,599,058		\$0	\$1,390,495	\$192,269	\$1,198,226
106		TOTAL TRANSMISSION EXPENSES	\$27,680,387	\$3,180,425	\$24,499,962		\$3,832,694	\$31,513,081		\$0	\$16,859,497	\$1,759,397	\$15,100,100
107		DISTRIBUTION EXPENSES											
108		OPERATION - DIST. EXPENSES											
109	580.000	Distribution Operation - Supr & Engineering	\$2,579,176	\$2,235,971	\$343,205	E-109	\$73,188	\$2,652,364	54.5444%	\$0	\$1,446,716	\$1,259,517	\$187,199
110	581.000	Distribution Operation - Load Dispatching	\$1,032,010	\$715,293	\$316,717	E-110	\$26,209	\$1,058,219	54.0070%	\$0	\$571,512	\$400,463	\$171,049
111	582.000	Distribution Operation - Station Expense	\$512,108	\$124,291	\$387,817	E-111	\$4,554	\$516,662	56.8268%	\$0	\$293,602	\$73,218	\$220,384
112	583.000	Dist Operation Overhead Line Expense	\$1,485,853	\$1,100,102	\$385,751	E-112	\$40,313	\$1,526,166	54.2766%	\$0	\$828,351	\$618,978	\$209,373
113	584.000	Dist Operation Underground Line Expense	\$2,004,864	\$667,791	\$1,337,073	E-113	\$24,466	\$2,029,330	51.2198%	\$0	\$1,039,419	\$354,573	\$684,846
114	585.000	Distrb Oper Street Light & Signal Expense	\$12,147	\$11,048	\$1,099	E-114	\$405	\$12,552	26.7359%	\$0	\$3,356	\$3,062	\$294
115	586.000	Distribution Operation Meter Expense	\$1,575,926	\$1,352,774	\$223,152	E-115	\$49,567	\$1,625,493	54.4168%	\$0	\$884,541	\$763,109	\$121,432
116	587.000	Distrb Operation Customer Install Expense	\$399,516	\$349,711	\$49,805	E-116 E-117	\$12,814	\$412,330	71.8797%	\$0	\$296,382	\$260,582	\$35,800
117 118	588.000 589.000	Dist Operation MiscI Distribution Expense Distribution Operations Rents	\$12,855,101 \$47,287	\$8,198,105 \$1	\$4,656,996 \$47,286	E-117 E-118	\$209,444 \$0	\$13,064,545 \$47,287	54.5444% 54.0070%	\$0 \$0	\$7,125,978 \$25,539	\$4,585,847 \$1	\$2,540,131 \$25,538
119	569.000	TOTAL OPERATION - DIST. EXPENSES	\$22,503,988	\$14,755,087	\$7,748,901	E-110	\$440.960	\$22,944,948	54.0070%	\$0	\$12,515,396	\$8,319,350	\$4,196,046
113		TOTAL OF ENATION - DIOT. EXI ENGED	Ψ22,303,300	ψ14,733,007	ψ1,1 4 0,301		φ440,300	Ψ22,344,340		40	Ψ12,313,330	ψ0,515,550	ψ4,130,040
120		MAINTENANCE - DISTRIB. EXPENSES											
121	590.000	Distribution Maint-Suprv & Engineering	\$70,834	\$61,220	\$9,614	E-121	\$2,243	\$73,077	52.6419%	\$0	\$38,469	\$33,408	\$5,061
122	591.000	Distribution Maintenance-Structures	\$1,141,122	\$287,139	\$853,983	E-122	\$10,521	\$1,151,643	52.5100%	\$0	\$604,727	\$156,301	\$448,426
123	592.000	Distribution Maintenance-Station Equipment	\$806,805	\$521,993	\$284,812	E-123	\$19,126	\$825,931	56.8268%	\$0	\$469,351	\$307,501	\$161,850
124	593.000	Distribution Maintenance-Overhead lines	\$16,776,707	\$2,673,980	\$14,102,727	E-124	\$97,978	\$16,874,685	54.2766%	\$0	\$9,159,006	\$1,504,525	\$7,654,481
125	593.000	Distribution Maint. Overhead lines- 100% MO	\$0	\$0	\$0	E-125	\$0	\$0	100.0000%	\$0	\$0	\$0	\$0
126	593.000	Dist. Maint Overhead Lines Veg.Mgmt 100% MO	\$0	\$0	\$0	E-126	\$0	\$0	100.0000%	\$0	\$0	\$0	\$0
127	594.000	Distrib Maint-Maintenance Underground Lines	\$2,273,339	\$1,236,283	\$1,037,056	E-127	\$45,258	\$2,318,597	51.2198%	\$0	\$1,187,581	\$656,403	\$531,178
128	594.000	Dist Maint. Underground Lines 100% MO	\$0	\$0	\$0	E-128	\$0	\$0	100.0000%	\$0	\$0	\$0	\$0
129	595.000	Distrib Maint-Maintenance Line Transformer	\$1,102,889	\$821,338	\$281,551	E-129	\$30,095	\$1,132,984	57.3628%	\$0	\$649,912	\$488,406	\$161,506
130	596.000	Distrib Maint- Maintenance St Lights/Signal	\$1,291,247	\$299,104	\$992,143	E-130	\$10,960	\$1,302,207	26.7359%	\$0	\$348,156	\$82,898	\$265,258
131	597.000	Distrib Maint-Maintenance of Meters	\$439,899	\$377,386	\$62,513	E-131	\$13,828	\$453,727	54.4168%	\$0	\$246,904	\$212,886	\$34,018
132	598.000	Distrib Maint-Maint Miscl Distribution Plant	\$345,079	\$113,599	\$231,480	E-132	\$4,162	\$349,241	52.6419%	\$0	\$183,847	\$61,992	\$121,855
133		TOTAL MAINTENANCE - DISTRIB. EXPENSES	\$24,247,921	\$6,392,042	\$17,855,879		\$234,171	\$24,482,092		\$0	\$12,887,953	\$3,504,320	\$9,383,633
134		TOTAL DISTRIBUTION EXPENSES	\$46,751,909	\$21,147,129	\$25,604,780		\$675,131	\$47,427,040		\$0	\$25,403,349	\$11,823,670	\$13,579,679
135		CUSTOMER ACCOUNTS EXPENSE											
136	901.000	Cust Acct-Suprv Meter Read Collection Miscl	\$1,307,478	\$1,250,550	\$56,928	E-136	\$1,349,612	\$2,657,090	53.1465%	\$0	\$1,412,150	\$680,090	\$732,060
137	902.000	Cust Accts Meter Reading Expense	\$4,081,210	\$1,164,982	\$2,916,228	E-137	\$42,686	\$4,123,896	53.1465%	\$0	\$2,191,706	\$641,833	\$1,549,873
138	903.000	Customer Accts Records and Collection	\$12,163,465	\$7,306,196	\$4,857,269	E-138	\$402,207	\$12,565,672	53.1465%	\$0	\$6,678,215	\$4,020,278	\$2,657,937
139	903.000	Cust. Accts-100% MO	\$0	\$0	\$0	E-139	\$191,250	\$191,250	100.0000%	\$0	\$191,250	\$0	\$191,250
140	904.000	Uncollectible Accounts-MO 100%	\$0	\$0	\$0	E-140	\$0	\$0	100.0000%	\$4,432,830	\$4,432,830	\$0	\$4,432,830
141	904.000	Uncollectible Accts-KS	\$0	\$0	\$0	E-141	\$0	\$0	0.0000%	\$0	\$0	\$0	\$0
142	905.000	Miscellaneous Customer Accts Expense	\$2,371	\$1,853	\$518	E-142	\$68	\$2,439	53.1465%	\$0	\$1,296	\$1,021	\$275
143		TOTAL CUSTOMER ACCOUNTS EXPENSE	\$17,554,524	\$9,723,581	\$7,830,943		\$1,985,823	\$19,540,347	ı l	\$4,432,830	\$14,907,447	\$5,343,222	\$9,564,225

Line	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	<u> </u>	<u>J</u> Jurisdictional	<u>K</u> MO Final Adi	<u>L</u> MO Adj.	MO Adi. Juris.
Number	Number	Income Description	Total	Labor	Non Labor	Number	Adjustments	Adjusted	Allocations	Adjustments	Jurisdictional	Juris. Labor	Non Labor
Humber	Humber	moonie Beschiption	(D+E)	Luboi	Hom Eubor	Humber	(From Adj. Sch.)	(C+G)	Allocations	(From Adj. Sch.)	(H x I) + J	L + N	
			` '										
144		CUSTOMER SERVICE & INFO. EXP.											
145	907.000	Customer Service Suprv	\$351,177	\$346,973	\$4,204	E-145	\$1,681	\$352,858	53.1465%	\$0	\$187,531	\$185,297	\$2,234
146	908.000	Customer Assistance Expense	\$0	\$0	\$0	E-146	-\$13,536	-\$13,536	53.1465%	\$0	-\$7,194	\$7,866	-\$15,060
147	908.000	Customer Assistance Expense-100% KS	\$4,965,579	\$0	\$4,965,579	E-147	\$0	\$4,965,579	0.0000%	\$0	\$0	\$0	\$0
148 149	908.000 908.000	Amortization of Deferred DSM 100% MO	\$1,091,453	\$0 \$0	\$1,091,453 \$0	E-148 E-149	-\$85,851 \$390,330	\$1,005,602 \$390.330	100.0000%	\$2,546,979 \$0	\$3,552,581 \$390.330	\$0 \$0	\$3,552,581 \$390.330
150	908.000	Customer Assistance Expense-100% MO Public Information	\$0 \$1,275,631	\$0 \$0	\$1,275,631	E-149 E-150	\$390,330	\$390,330 \$1,275,631	53.1465%	\$0	\$390,330 \$677.953	\$0 \$0	\$390,330 \$677.953
150	909.000	Information and Instruction Advertising	\$1,275,631	\$0 \$0	\$1,275,631 \$216,288	E-150 E-151	-\$84,755	\$1,275,631	53.1465%	\$0	\$677,953 \$69,906	\$0 \$2,123	\$677,953 \$67,783
152	909.000	Information & Instructional Advertising 100% MO	-\$189,755	\$0 \$0	-\$189,755	E-152	\$192,084	\$2,329	100.0000%	\$0	\$2,329	\$2,123	\$2,329
132	303.000	information a manactional Advertising- 100 % ino	-φ105,755	40	-φ103,733	L-102	ψ132,004	Ψ2,323	100.0000 /6	Ψ0	Ψ2,323	40	Ψ2,323
153	910.000	Misc Customer Accounts and Info Exp	\$793,492	\$634.605	\$158.887	E-153	\$198.815	\$992.307	53.1465%	\$0	\$527.377	\$349.629	\$177.748
154		TOTAL CUSTOMER SERVICE & INFO. EXP.	\$8,503,865	\$981,578	\$7,522,287		\$598,768	\$9,102,633		\$2,546,979	\$5,400,813	\$544,915	\$4,855,898
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155		SALES EXPENSES											
156	911.000	Sales Supervision	\$77,054	\$76,760	\$294	E-156	\$2,813	\$79,867	53.1465%	\$0	\$42,446	\$42,290	\$156
157	912.000	Sales Demonstration and Selling	\$783,672	\$495,836	\$287,836	E-157	\$18,168	\$801,840	53.1465%	\$0	\$426,150	\$273,175	\$152,975
158	913.000	Sales Advertising Expense	\$13,546	\$0	\$13,546	E-158	-\$1,390	\$12,156	53.1473%	\$0	\$6,461	\$0	\$6,461
159	916.000	Miscellaneous Sales Expense	\$100,872	\$77,839	\$23,033	E-159	\$2,852	\$103,724	53.1473%	\$0	\$55,126	\$42,885	\$12,241
160		TOTAL SALES EXPENSES	\$975,144	\$650,435	\$324,709		\$22,443	\$997,587		\$0	\$530,183	\$358,350	\$171,833
161		ADMIN. & GENERAL EXPENSES											
162		OPERATION- ADMIN. & GENERAL EXP.											
163	920.000	Admin & Gen-Administrative Salaries	\$40,057,706	\$40,057,706	\$0	E-163	-\$2,663,760	\$37,393,946	53.2177%	\$0	\$19,900,198	\$19,900,198	\$0
164	920.000	Admin & Gen-Administrative Galaries Admin & Gen-Admin. Salaries- 100% MO	\$968.103	\$968.103	\$0	E-164	\$0	\$968.103	100.0000%	-\$968.103	\$13,300,130	\$968,103	-\$968.103
165	920.000	Admin & Gen- Admin. Salaries- 100% KS	\$402,608	\$402,608	\$0	E-165	\$0	\$402,608	0.0000%	\$0	\$0	\$0	\$0
166	921.000	Admin & General Off Supply- Allocated	\$1,136,751	\$0	\$1,136,751	E-166	-\$73,127	\$1,063,624	57.0872%	\$0	\$607,193	-\$79,184	\$686,377
167	921.000	Admin & General Off Supply- 100% MO	\$0	\$0	\$0	E-167	\$0	\$0	100.0000%	\$0	\$0	\$0	\$0
168	921.000	Admin & General Off Supply- 100% KS	\$582,880	\$0	\$582,880	E-168	\$0	\$582,880	0.0000%	\$0	\$0	\$0	\$0
169	921.000	Employee Travel Benefits	\$0	\$0	\$0	E-169	\$0	\$0	57.0872%	\$0	\$0	\$0	\$0
170	921.000	Settlement for Miscellaneous Issues for Case ER- 2010-0355	\$0	\$0	\$0	E-170	\$0	\$0	100.0000%	\$2,300,000	\$2,300,000	\$0	\$2,300,000
171	922.000	Admin Expense Transfer Credit	-\$7,785,174	-\$702,262	-\$7,082,912	E-171	\$903,447	-\$6,881,727	57.0872%	\$0	-\$3,928,585	\$114,851	-\$4,043,436
172	922.001	Admin Expense Transfer Credit 2	\$0	\$0	\$0	E-172	\$0	\$0	57.0872%	\$0	\$0	\$0	\$0
173	923.000	Outside Services Employed-Allocated	\$9,514,879	\$0	\$9,514,879	E-173	-\$1,326,445	\$8,188,434	57.0872%	\$0	\$4,674,548	\$0	\$4,674,548
174	923.000	Outside Services-100 % MO	\$426,113	\$0	\$426,113	E-174	\$52,564	\$478,677	100.0000%	\$0	\$478,677	\$0	\$478,677
175	923.000	Outside Services- 100% KS	\$48,095	\$0	\$48,095	E-175	\$0	\$48,095	0.0000%	\$0	\$0	\$0	\$0
176	924.000	Property Insurance	\$2,825,832	\$0	\$2,825,832	E-176	\$134,302	\$2,960,134	53.8536%	\$0	\$1,594,139	\$0	\$1,594,139
177	925.000	Injuries and Damages	\$6,873,749	\$344,110	\$6,529,639	E-177	\$945,509	\$7,819,258	53.2177%	\$0	\$4,161,229	\$189,760	\$3,971,469
178 179	926.000	Employee Pensions and Benefits	\$60,579,649	-\$2,766,272 \$0	\$63,345,921 \$0	E-178 E-179	\$9,491,627 \$0	\$70,071,276 \$0	53.2177%	\$0 \$0	\$37,290,322 \$0	-\$1,053,924	\$38,344,246 \$0
179 180	926.010 927.000	Empl Ben-OPEB-MO	\$0 \$0	\$0 \$0	\$0 \$0	E-179 E-180	\$0	\$0 \$0	100.0000%	\$0	\$0 \$0	\$0 \$0	\$0 \$0
181	927.000	Franchise Requirements Regulatory Comm Exp-FERC Assessment	\$880.858	\$0 \$948	\$0 \$879.910	E-180	\$314,126	\$1,194,984	53.5000% 56.9808%	\$0	\$680.911	\$540	\$680.371
182	928.003	Regulatory Comm Expense 100% Wholesale	\$660,656 \$0	\$948 \$0	\$679,910 \$0	E-181	\$314,126	\$1,194,964	0.0000%	\$0	\$660,911	\$540 \$0	\$660,371
183	928.002	Reg Comm Exp- KCC Assessment 100% to KS	\$870,604	\$0 \$0	\$870,604	E-183	\$0	\$870,604	0.0000%	\$0	\$0	\$0 \$0	\$0 \$0
184	928.001	Reg Comm Exp- MPSC Assessment 100% to MO	\$932,359	\$1,440	\$930,919	E-184	-\$27,311	\$905,048	100.0000%	\$0	\$905,048	\$1,440	\$903,608
185	928.011	Reg Comm Exp- Mo Proceeding 100% to MO	\$1,784,373	\$741,497	\$1,042,876	E-185	\$21,589	\$1,805,962	100.0000%	\$1,636,690	\$3,442,652	\$768,745	\$2,673,907
186	928.012	Reg Comm Exp- Ks Proceeding 100% to KS	\$1,617,324	\$662,851	\$954,473	E-186	\$21,594	\$1,638,918	0.0000%	\$0	\$0	\$0	\$0
187	928.020	Reg Comm Exp - FERC Proceedings - Allocated	\$485,234	\$64,877	\$420,357	E-187	\$1,633	\$486,867	56.9808%	\$0	\$277,421	\$38,342	\$239,079
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	<u>A</u> .	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>н</u>	<u>!</u>	ī	<u>K</u>	<u>L</u>	<u>M</u>
Line Number	Account Number	Income Description	Test Year Total	Test Year Labor	Test Year Non Labor	Adjust. Number	Total Company Adjustments	Total Company Adjusted	Jurisdictional Allocations	Jurisdictional Adjustments	MO Final Adj Jurisdictional	MO Adj. Juris. Labor	MO Adj. Juris. Non Labor
Number	Nullibei	income Description	(D+E)	Labor	NOII Labor	Number	(From Adj. Sch.)	(C+G)	Allocations	(From Adj. Sch.)	(H x I) + J	L + M	
188	928.023	Regulatory Comm Expense- FERC Proceedings 100% to FERC	\$0	\$0	\$0	E-188	\$0	\$0	0.0000%	\$0	\$0	\$0	\$0
189	928.000	Regulatory Comm Expense Misc Regulatory Filings	\$0	\$0	\$0	E-189	\$1,881	\$1,881	53.3050%	\$0	\$1,003	\$1,003	\$0
190	928.003	Load Research Expenses- 100% to Missouri	\$53,394	\$35,909	\$17,485	E-190	\$1,316	\$54,710	100.0000%	\$0	\$54,710	\$37,225	\$17,485
191	928.000	Miscellaneous Commission Expense	\$52,352	\$51,052	\$1,300	E-191	\$0	\$52,352	53.3050%	\$0	\$27,906	\$27,213	\$693
192	929.000	Duplicate Charges-Credit	\$131	\$130	\$1	E-192	\$5	\$136	53.8536%	\$0	\$74	\$73	\$1
193	930.100	General Advertising Expense	\$272,117	\$171,070	\$101,047	E-193	-\$29,653	\$242,464	53.1473%	\$0	\$128,863	\$94,250	\$34,613
194	930.100	General Advertising Expense - 100% MO	-\$33,123	\$0	-\$33,123	E-194	\$33,123	\$0	100.0000%	\$0	\$0	\$0	\$0
195	930.200	Miscellaneous General Expense	\$6,963,167	\$54,933	\$6,908,234	E-195	-\$288,807	\$6,674,360		\$0	\$3,810,205	\$26,065	\$3,784,140
196	931.000	Admin & General Expense-Rents	\$7,931,737	\$0	\$7,931,737	E-196	-\$2,370,732	\$5,561,005		\$0	\$3,174,622	\$0	\$3,174,622
197	933.000	Transportation Expense	\$3,301	\$3,027,448	-\$3,024,147	E-197	-\$2,471,083	-\$2,467,782	53.2865%	\$0	-\$1,314,994	\$1,672,332	-\$2,987,326
198		TOTAL OPERATION- ADMIN. & GENERAL EXP.	\$137,445,019	\$43,116,148	\$94,328,871		\$2,671,798	\$140,116,817		\$2,968,587	\$78,266,142	\$22,707,032	\$55,559,110
199		MAINT., ADMIN. & GENERAL EXP.	*****										** ***
200	935.000	Maintenance Of General Plant	\$4,648,251	\$148,431	\$4,499,820 \$4,499,820	E-200	-\$35,429 -\$35,429	\$4,612,822 \$4,612,822	53.5417%	\$0 \$0	\$2,469,784 \$2,469,784	\$82,385	\$2,387,399
201		TOTAL MAINT., ADMIN. & GENERAL EXP.	\$4,648,251	\$148,431	\$4,499,820		-\$35,429	\$4,612,822		\$0	\$2,469,784	\$82,385	\$2,387,399
202		TOTAL ADMIN. & GENERAL EXPENSES	\$142,093,270	\$43,264,579	\$98,828,691		\$2,636,369	\$144,729,639		\$2,968,587	\$80,735,926	\$22,789,417	\$57,946,509
203		DEPRECIATION EXPENSE											
204	403.000	Depreciation Expense, Dep. Exp.	\$158,468,212	See note (1)	See note (1)	E-204	See note (1)	\$158,468,212	54.2243%	\$7,084,562	\$93,012,841	See note (1)	See note (1)
205	403.000	Hawthorn 5 Settlement-Depreciation	\$0	` ,	` '	E-205	` '	\$0	100.0000%	-\$41,714	-\$41,714	, ,	, ,
206	703.001	Other Depreciation	\$0			E-206		\$0	100.0000%	\$0	\$0		
207		TOTAL DEPRECIATION EXPENSE	\$158,468,212	\$0	\$0		\$0	\$158,468,212		\$7,042,848	\$92,971,127	\$0	\$0
208		AMORTIZATION EXPENSE											
209	704.000	Amortization of Limited Term Plant-Allocated	\$1,486,293	\$0	\$1,486,293	E-209	\$0	\$1,486,293	53.5000%	\$0	\$795,167	\$0	\$795,167
210	704.000	Regulatory Plan Credit Rate Amort KS-	\$22,500,000	\$0	\$22,500,000	E-210	\$0	\$22,500,000	0.0000%	\$0	\$0	\$0	\$0
211	704.000	Regulatory Plan Credit Rate Amortization-MO 100%- Case No. ER-2009-0089	\$3,333,333	\$0	\$3,333,333	E-211	-\$3,333,333	\$0	100.0000%	\$0	\$0	\$0	\$0
212	704.000	Regulatory Plan Credit Rate Amortization-MO 100%- Case No. ER-2007-0291	\$10,723,827	\$0	\$10,723,827	E-212	-\$10,723,827	\$0	100.0000%	\$0	\$0	\$0	\$0
213	707.400	Regulatory Credits	-\$8,590,216	\$0	-\$8,590,216	E-213	\$0	-\$8,590,216	0.0000%	\$0	\$0	\$0	\$0
214	704.000	Regulatory Plan Credit Rate Amort-MO 100%-Case No.ER-2006-0314	\$21,679,061	\$0	\$21,679,061	E-214	-\$21,679,061	\$0	100.0000%	\$0	\$0	\$0	\$0
215	711.100	Accretion Exp-ARO	\$7,352,293	\$0	\$7,352,293	E-215	\$0	\$7,352,293	0.0000%	\$0	\$0	\$0	\$0
216	712.000	latan 2 Regulatory Asset Amortization	\$0	\$0	\$0	E-216	\$0	\$0	100.0000%	\$329,046	\$329,046	\$0	\$329,046
217	712.000	latan Common Regulatory Asset Amortization	\$0	\$0	\$0	E-217	\$0	\$0	100.0000%	\$408,118	\$408,118	\$0	\$408,118
218		TOTAL AMORTIZATION EXPENSE	\$58,484,591	\$0	\$58,484,591		-\$35,736,221	\$22,748,370		\$737,164	\$1,532,331	\$0	\$1,532,331
219		OTHER OPERATING EXPENSES											
220	705.000	Amortization of Other Plant	\$11,411,264	\$0	\$11,411,264	E-220	\$1,866,242	\$13,277,506	54.2243%	\$0	\$7,199,635	\$0	\$7,199,635
221	708.100	Taxes Other Than Income Taxes-Allocated	\$72,579,790	\$0	\$72,579,790	E-221	\$15,763,669	\$88,343,459	54.2243%	\$0	\$47,903,622	\$324,100	\$47,579,522
222	708.200	Gross Receipts Tax-100% MO	\$45,936,116	\$0	\$45,936,116	E-222	-\$45,936,116	\$0	100.0000%	\$0	\$0	\$0	\$0
223	708.300	KCMO City Earnings Tax-100% MO	\$191,661	\$0	\$191,661	E-223	\$97,441	\$289,102	100.0000%	\$0	\$289,102	\$0	\$289,102
224		TOTAL OTHER OPERATING EXPENSES	\$130,118,831	\$0	\$130,118,831		-\$28,208,764	\$101,910,067		\$0	\$55,392,359	\$324,100	\$55,068,259
225		TOTAL OPERATING EXPENSE	\$1,079,070,261	\$173,994,860	\$746,607,189		-\$74,193,588	\$1,004,876,673		\$17,983,846	\$553,757,745	\$98,184,866	\$362,601,752
226		NET INCOME BEFORE TAXES	\$238,318,872					\$312,512,460		-\$8,952,778	\$188,592,819		
227		INCOME TAXES											

	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	Ī	<u>J</u>	<u>K</u>	<u>L</u>	<u>M</u>
Line	Account		Test Year	Test Year	Test Year	Adjust.	Total Company	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+1	M = K
228	709.100	Current Income Taxes	\$53,011,333	See note (1)	See note (1)	E-228	See note (1)	\$53,011,333	100.0000%	-\$37,922,614	\$15,088,719	See note (1)	See note (1)
229		TOTAL INCOME TAXES	\$53,011,333					\$53,011,333		-\$37,922,614	\$15,088,719		
230		DEFERRED INCOME TAXES											
231	710.100	Deferred Income Taxes - Def. Inc. Tax.	-\$6,773,746	See note (1)	See note (1)	E-231	See note (1)	-\$6,773,746	100.0000%	\$35,027,453	\$28,253,707	See note (1)	See note (1)
232	711.410	Amortization of Deferred ITC	-\$1,171,570			E-232		-\$1,171,570	100.0000%	-\$145,523	-\$1,317,093		
233	711.100	Amort of Excess Deferred Income Taxes	-\$548,897			E-233		-\$548,897	100.0000%	\$100,774	-\$448,123		
234	820.001	Amort. Of prior deferred taxes-Tax Rate Change	-\$4,266,604			E-234		-\$4,266,604	100.0000%	-\$653,624	-\$4,920,228		
235	811.200	Amort of R&D Credits	-\$194,111			E-235		-\$194,111	100.0000%	\$0	-\$194,111		
236	809.000	Amortization of Cost of Removal-ER-2007-0291	\$354,438			E-236		\$354,438	100.0000%	\$0	\$354,438		
237		TOTAL DEFERRED INCOME TAXES	-\$12,600,490					-\$12,600,490	1	\$34,329,080	\$21,728,590		
238		NET OPERATING INCOME	\$197,908,029			1	1	\$272,101,617	. 1	-\$5,359,244	\$151,775,510		

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

<u>A</u>	<u>B</u>	<u>C</u>	D	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	1
Income	-	_	Company	Company	Company	Jurisdictional	Jurisdictional Adjustment	Jurisdictional
Adj. Number	Income Adjustment Description	Account Number	Adjustment Labor	Adjustment Non Labor	Adjustments Total	Adjustment Labor	Non Labor	Adjustments Total
Rev-3	Retail Rate Revenue- Missouri as Booked	440.000	\$0	\$0	\$0	\$0	\$30,166,614	\$30,166,614
	1. To remove Gross Receipts Tax (McMellen)		\$0	\$0		\$0	-\$46,708,268	
	2. Billing Adjustments (Won)		\$0	\$0		\$0	\$857,923	
	Large Customer Rate Swicth Adjustment (Lakhanpal)		\$0	\$0		\$0	-\$3,864,456	
	4. Weather/ Rate Switch Adjustment (Lakhanpal)		\$0	\$0		\$0	\$15,479,457	
	5. Annualize for rate change (Lakhanpal)		\$0	\$0		\$0	\$68,011,705	
	6. Large Power Load Changes and New Customers (Lakhanpal)		\$0	\$0		\$0	\$1,559,802	
	7. 365 Days Adjustment (Lakhanpal)		\$0	\$0		\$0	-\$2,439,944	
	8. No Adjustment		\$0	\$0		\$0	\$0	
	9. Growth Adjustment (McMellen)		\$0	\$0		\$0	\$835,980	
	10. Remove Unbilled Revenues from Missouri Retail Rate		\$0	\$0		\$0	-\$3,565,585	
	Revenue (McMellen)							
Rev-8	Firm Bulk Sales (Energy)	447.012	\$0	\$0	\$0	\$0	-\$4,452,329	-\$4,452,32
	To annualize firm bulk sales (Energy) (Harris)		\$0	\$0		\$0	-\$4,452,329	
	No Adjustment		\$0	\$0		\$0	\$0	
Rev-9	Other Firm Misc.	447.020	\$0	\$0	\$0	\$0	\$3,114,358	\$3,114,35
	To adjust for load regulation demand charges per Doug Jasa (Company). (Harris)		\$0	\$0		\$0	\$3,114,358	
Rev-11	Non-Firm Sales (Margin on Sales)	447.000	\$0	\$0	\$0	\$0	\$21,661,019	\$21,661,01
	To reflect non-firm sales at the 40th percentile per Schnitzer model (Harris)		\$0	\$0		\$0	\$22,442,718	
	To adjust non-firm OSS for SPP off-system charges (Harris)		\$0	\$0		\$0	\$347,125	
	3. To adjust non-firm OSS for Purchases for resale (Harris)		\$0	\$0		\$0	-\$997,768	
	4. To adjust non-firm OSS for Revenue neutrality uplift charges (Harris)		\$0	\$0		\$0	-\$131,056	
Rev-12	Non-Firm Sales (Cost of Sales)	447.000	\$0	\$0	\$0	\$0	-\$41,481,156	-\$41,481,15
	No Adjustment		\$0	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
	To remove the cost of non-firm off-system sales (Harris)		\$0	\$0		\$0	-\$41,481,156	
Rev-17	ProvforRate Refund- Residential	449.101	\$0	\$0	\$0	\$0	-\$35,225	-\$35,22

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<u>A</u> Income Adj.	В	<u>C</u> Account	<u>D</u> Company Adjustment	<u>E</u> Company Adjustment	<u>F</u> Company Adjustments	<u>G</u> Jurisdictional Adjustment	H Jurisdictional Adjustment	<u>I</u> Jurisdictional Adjustments
Number	Income Adjustment Description	Number	Labor	Non Labor	Total	Labor	Non Labor	Total
	To reverse test year inclusion of ProvforRate Refund, included in an adjustment by Hyneman (Prenger)		\$0	\$0		\$0	-\$35,225	
Rev-18	Other-Oper Rev- Forfeited Discounts - MO Only	450.001	\$0	\$0	\$0	\$0	\$12,112	\$12,112
	No Adjustment		\$0	\$0		\$0	\$0	
	To remove the Gross Receipt Taxes from the test year (McMellen)		\$0	\$0		\$0	-\$108,244	
	2. To adjust test year late payment fees (McMellen)		\$0	\$0		\$0	\$120,356	
Rev-21	Other Oper Revenues-Miscl Service - MO Only	451.001	\$0	\$0	\$0	\$0	\$182,000	\$182,000
	To include In-Field Service Fees (McMellen)		\$0	\$0		\$0	\$182,000	
Rev-29	Other Electric Revenues - MO	456.000	\$0	\$0	\$0	\$0	-\$136,325	-\$136,325
	To reflect KCPL Adjustment R-78 100% MO for amortization on excess margins on Off-System Sales (Hyneman)		\$0	\$0		\$0	-\$136,325	
E-4	Prod Steam Operation- Suprv & Engineering	500.000	\$194,057	\$20,954	\$215,011	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$194,057	\$0		\$0	\$0	
	2. KCPL share of latan 2 Maintenance through December 31, 2010 (Lyons)		\$0	\$0		\$0	\$0	
	latan 2 and latan Common Maintenance based on Stipulation (Feb 2011) (Lyons)		\$0	\$20,954		\$0	\$0	
E-5	Fuel Expense-Coal	501.000	\$221,049	\$22,361,113	\$22,582,162	\$0	\$0	\$0
	No Adjustment		\$0	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$221,049	\$0		\$0	\$0	
	2. To annualized Fuel Expense Coal and Freight-(Harris)		\$0	\$9,446,690		\$0	\$0	
	3. To annualize Fuel Expense-Unit Train Leases-(Harris)		\$0	\$7,633,282		\$0	\$0	
	4. To annualize Fuel Expense-Unit Train Maint. (Harris)		\$0	\$4,425,275		\$0	\$0	
	5. To annualize Fuel Expense-Unit Train Property Tax (Harris)		\$0	-\$23,543		\$0	\$0	
	6. To include Fuel Expense-Unit Train Leases for latan 2 (Harris)		\$0	\$879,409		\$0	\$0	
E-6	Fuel Expense-Oil	501.000	\$0	\$3,767,637	\$3,767,637	\$0	\$0	\$0
	1. To annualize Fuel Expense-Oil (Harris)		\$0	\$3,767,637		\$0	\$0	
E-7	Fuel Expense- Gas	501.000	\$0	-\$461,513	-\$461,513	\$0	\$0	\$0
	1. To annualize Fuel Expense-Gas (Harris)		\$0	-\$461,513		\$0	\$0	

<u>A</u>	<u>B</u>	<u>c</u>	D	<u>E</u>	F	G	н	ı
Income	-	_	Company	Company	Company	Jurisdictional	Jurisdictional	Jurisdictional
Adj. Number	Income Adjustment Description	Account Number	Adjustment Labor	Adjustment Non Labor	Adjustments Total	Adjustment Labor	Adjustment Non Labor	Adjustments Total
	,							
E-8	Fuel Expense-Residual	501.000	\$0	\$43,307	\$43,307	\$0	\$0	\$0
	1. To annualize Fuel Expense (Harris)		\$0	\$43,307		\$0	\$0	
	1. To diffidulize 1 del Expense (Harris)		ų.	Ψ-0,001		Ψ	Ψ	
E-9	Fuel Handling, Limestone & Other	501.000	\$0	\$1.057.491	\$1,057,491	\$0	\$0	\$0
	<u> </u>			04.057.404	, , , , , ,	•••	***	,
	1. To annualize Fuel Expense (Harris)		\$0	\$1,057,491		\$0	\$0	
E-10	100% MO STB- (Surface Trsp Bound)	501.000	\$0	-\$202,153	-\$202,153	\$0	\$0	\$0
L-10	· · · · · · · ·	301.000		,	-9202,133			Ψ
	1. To remove impact of STB settlement (Hyneman)		\$0	-\$202,153		\$0	\$0	
			•	******	******	••	••	•
E-13	Fuel Expense 2 - Unit Train Depreciation	501.000	\$0	-\$954,115	-\$954,115	\$0	\$0	\$0
	1. To annualize Fuel Expense (Harris)		\$0	-\$954,115		\$0	\$0	
E-14	Steam Operating Expense	502.000	\$358,283	\$2,985,783	\$3,344,066	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized		\$359,390	\$0		\$0	\$0	
	level. (Prenger)							
	2. KCPL share of latan 2 Maintenance through December		\$0	\$0		\$0	\$0	
	31, 2010 (Lyons)							
	To recognize KCPL adjustment 11-Steam Oper-AQC (Majors)		-\$1,107	\$0		\$0	\$0	
	4. latan 2 and latan Common Maintenance based on Stipulation (Feb 2011) (Lyons)		\$0	\$2,985,783		\$0	\$0	
	Capatianon (1 02 2011) (2) (2)							
E-15	Steam Operating Electric Expense	505.000	\$185,688	\$539,716	\$725,404	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized		\$185,688	\$0		\$0	\$0	
	level. (Prenger)		φ105,000	Ψ		φυ	φυ	
	2. KCPL share of latan 2 Maintenance through December		\$0	\$0		\$0	\$0	
	31, 2010 (Lyons)		**	**		**	**	
	3. latan 2 and latan Common Maintenance based on		\$0	\$539,716		\$0	\$0	
	Stipulation (Feb 2011) (Lyons)							
E-16	Miscl Other Power Expenses	506.000	\$216,986	-\$16,596	\$200,390	\$0	\$0	\$0
	1. To adjust test year payroll to reflect Staff's annualized		\$216,986	\$0		\$0	\$0	
	level. (Prenger)							
	2. KCPL share of latan 2 Maintenance through December		\$0	\$0		\$0	\$0	
	31, 2010 (Lyons)							
	3. latan 2 and latan Common Maintenance based on		\$0	-\$16,596		\$0	\$0	
	Stipulation (Feb 2011) (Lyons)							
E-18	Allowances	509.000	\$0	-\$4,144,233	-\$4,144,233	\$0	\$46,027	\$46,027
L-10		303.000			-φ -1 , 144,∠33		·	Ψ40,02 1
	1. Amortization of SO2 Proceeds (Harris)		\$0	-\$4,144,233		\$0	\$0	
	2. Amortization of SO2 Proceeds (Harris)		\$0	\$0		\$0	\$46,027	
E-22	Steam Maintenance Suprv & Engineering	510.000	\$152,458	-\$10,496	\$141,962	\$0	\$0	\$0

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<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u> </u>	<u> </u>	<u>G</u>	<u>н</u>	Ţ
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
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$152,458	\$0		\$0	\$0	
	2.To adjust test year to include a normalized amount of production expense (Lyons)		\$0	-\$182,285		\$0	\$0	
	3. KCPL share of latan 2 Maintenance through December 31, 2010 (Lyons)		\$0	\$0		\$0	\$0	
	4. latan 2 and latan Common Maintenance based on Stipulation (Feb 2011) (Lyons)		\$0	\$171,789		\$0	\$0	
E-23	Maintenance of Structures	511.000	\$48,272	\$345,131	\$393,403	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$48,272	\$0		\$0	\$0	
	2.To adjust test year to include a normalized amount of production expense (Lyons)		\$0	-\$215,511		\$0	\$0	
	3. KCPL share of latan 2 Maintenance through December 31, 2010 (Lyons)		\$0	\$0		\$0	\$0	
	latan 2 and latan Common Maintenance based on Stipulation (Feb 2011) (Lyons)		\$0	\$560,642		\$0	\$0	
E-24	Maintenance of Boiler Plant	512.000	\$313,984	\$5,590,915	\$5,904,899	\$0	\$0	\$0
	1.To adjust test year to include a normalized amount of production expense (Lyons)		\$0	\$2,609,208		\$0	\$0	
	KCPL share of latan 2 Maintenance through December 31, 2010 (Lyons)		\$0	\$0		\$0	\$0	
	3. To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$313,984	\$0		\$0	\$0	
	4. latan 2 and latan Common Maintenance based on Stipulation (Feb 2011) (Lyons)		\$0	\$2,981,707		\$0	\$0	
E-25	Maintenance of Electric Plant	513.000	\$57,924	\$405,322	\$463,246	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$57,924	\$0		\$0	\$0	
	2.To adjust test year to include a normalized amount of production expense (Lyons)		\$0	\$178,275		\$0	\$0	
	3. KCPL share of latan 2 Maintenance through December 31, 2010 (Lyons)		\$0	\$0		\$0	\$0	
	4. latan 2 and latan Common Maintenance based on Stipulation (Feb 2011) (Lyons)		\$0	\$227,047		\$0	\$0	
E-26	Maintenance of Miscellaneous Steam Plant	514.000	\$1,704	\$146,885	\$148,589	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$1,704	\$0		\$0	\$0	
	2.To adjust test year to include a normalized amount of production expense (Lyons)		\$0	\$123,907		\$0	\$0	
	3. KCPL share of latan 2 Maintenance through December 31, 2010 (Lyons)		\$0	\$0		\$0	\$0	
	4. latan 2 and latan Common Maintenance based on Stipulation (Feb 2011) (Lyons)		\$0	\$22,978		\$0	\$0	

<u>A</u> Income Adj.	В	<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
E-30	Prod Nuclear Operation- Superv & Engineer	517.000	\$636,767	\$0	\$636,767	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$636,767	\$0		\$0	\$0	
E-31	Prod Nuclear - Nuclear Fuel Expense	518.000	\$0	\$11,884,260	\$11,884,260	\$0	\$0	\$0
	To annualize Fuel Expense (Harris)		\$0	\$11,884,260		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
E-32	Prod Nuclear-Disposal Costs	518.000	\$0	-\$3,693,421	-\$3,693,421	\$0	\$0	\$0
	1. To annualize Fuel Expense (Harris)		\$0	-\$3,693,421		\$0	\$0	
E-33	KS DOE Refund	518.000	\$0	\$60,435	\$60,435	\$0	\$0	\$0
	To annualize Fuel Expense-DOE Refund-(Harris)		\$0	\$60,435		\$0	\$0	
E-34	Cost of Oil	518.000	\$0	-\$71,528	-\$71,528	\$0	\$0	\$0
	1. To annualize Fuel Expense (Harris)		\$0	-\$71,528		\$0	\$0	
E-35	Coolants and Water	519.000	\$256,706	\$0	\$256,706	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$256,706	\$0		\$0	\$0	
E-36	Steam Expense	520.000	\$1,261,898	\$0	\$1,261,898	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$1,261,898	\$0		\$0	\$0	
E-37	Electric Expense	523.000	\$123,650	\$0	\$123,650	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$123,650	\$0		\$0	\$0	
E-38	Misc. Nuclear Power Expenses-Allocated	524.000	\$1,355,292	\$696,665	\$2,051,957	\$0	\$63,793	\$63,793
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$1,355,292	\$0		\$0	\$0	
	2. To recognize KCPL adjustment 11 Nuclear Gen (Majors)		\$0	-\$2,151		\$0	\$0	
	3. To include adjustment for WolfCreek Refueling Outage #16 per Stipulation and Agreement in Case ER-2009-0089 (Lyons)		\$0	\$0		\$0	\$63,793	
	4. To include adjustment for WolfCreek Refueling Outage #17 (Lyons)		\$0	\$698,816		\$0	\$0	
E-47	Prod Nuclear Maint- Suprv & Engineer	528.000	\$424,842	\$0	\$424,842	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$424,842	\$0		\$0	\$0	
E-48	Prod Nuclear Maint- Maint of Structures	529.000	\$375,508	\$0	\$375,508	\$0	\$0	\$0

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A di	<u>B</u>	<u>C</u>	<u>D</u> Company	E Company	E Company	<u>G</u> Jurisdictional	H Jurisdictional	<u>l</u> Jurisdictional
Adj. Number	Income Adjustment Description	Account Number	Adjustment Labor	Adjustment Non Labor	Adjustments Total	Adjustment Labor	Adjustment Non Labor	Adjustments Total
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$375,508	\$0		\$0	\$0	
E-49	Prod Nuclear Maint- Maint Reactor Plant	530.000	\$354,159	\$1,656,992	\$2,011,151	\$0	\$145,618	\$145,618
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$354,159	\$0		\$0	\$0	
	2. To include adjustment for WolfCreek Refueling Outage #16 per Stipulation and Agreement in Case ER-2009-0089 (Lyons)		\$0	\$0		\$0	\$145,618	
	To include adjustment for WolfCreek Refueling Outage #17 (Lyons)		\$0	\$1,656,992		\$0	\$0	
E-50	Prod Nuclear Maint- Maintenance	531.000	\$329,244	\$0	\$329,244	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$329,244	\$0		\$0	\$0	
E-51	Prod Nuclear Maint- Maint of Miscl Plant	532.000	\$226,402	\$0	\$226,402	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$226,402	\$0		\$0	\$0	
E-62	Prod Trubine Operation Suprv & Engineer	546.000	\$32,118	\$0	\$32,118	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$32,118	\$0		\$0	\$0	
E-63	Other PowerOperation- Fuel Expense	547.000	\$4,347	-\$8,330,351	-\$8,326,004	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$4,347	\$0		\$0	\$0	
	2. To annualize Fuel Expense-Oil-(Harris)		\$0	\$1,197,036		\$0	\$0	
	3. To annualize Fuel Expense-Gas (Harris)		\$0	-\$9,475,598		\$0	\$0	
	4. To annualize Fuel Expense-Ammonia (Harris)		\$0	-\$51,789		\$0	\$0	
E-64	Fuel HdIng & Other - Hedging	547.030	\$0	\$1,980,458	\$1,980,458	\$0	\$0	\$0
	To annualize Fuel Expense-SSGCP Transport (Harris)		\$0	\$2,622,058		\$0	\$0	
	2. To annualize Fuel Expense-MGE- (Harris)		\$0	\$89,588		\$0	\$0	
	3. To annualize Fuel Expense-Hedge Program (Harris)		\$0	-\$731,188		\$0	\$0	
E-65	Other Power Generation Expense	548.000	\$32,366	\$0	\$32,366	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$32,366	\$0		\$0	\$0	
E-66	Misc Other Power Generation Expense	549.000	\$1,115	-\$7,500,000	-\$7,498,885	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$1,115	\$0		\$0	\$0	
	2. To recognize KCPL adjustment 11-Wind Gen (Majors)		\$0	-\$7,500,000		\$0	\$0	

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<u>A</u> Income Adj.	<u>В</u>	<u>C</u> Account	<u>D</u> Company Adjustment	<u>E</u> Company Adjustment	E 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
E-70	Other Maint-Supr Eng. Struct Gen & Misc.	551.000	\$1,987	\$0	\$1,987	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$1,987	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
E-71	Other General Maintenance of Structures	552.000	\$1,052	\$0	\$1,052	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$1,052	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
E-72	Other General Maint of General Plant	553.000	\$13,344	\$0	\$13,344	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$13,344	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
E-73	Other Gen Maint Miscl. Other General Plant	554.000	\$451	\$0	\$451	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$451	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
E-77	Purchased Power-Energy	555.001	\$0	-\$53,370,786	-\$53,370,786	\$0	\$0	\$0
	No Adjustment		\$0	\$0		\$0	\$0	
	Annualize Purchased Power Capacity-Energy (Harris)		\$0	-\$53,370,786		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
E-78	Purchased Power-Capacity (Demand)	555.002	\$0	-\$2,153,430	-\$2,153,430	\$0	\$0	\$0
	Annualize Purchased Power Capacity Expense (Harris)		\$0	-\$2,153,430		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
E-81	System Control and Load Dispatch	556.000	\$62,564	\$0	\$62,564	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$62,564	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
E-82	Other Expenses	557.000	\$121,510	\$0	\$121,510	\$0	\$0	\$0
	No Adjustment		\$0	\$0		\$0	\$0	
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$131,193	\$0		\$0	\$0	

Ad:	<u>B</u>	<u>C</u> Account	<u>D</u> Company	E Company	<u>F</u> Company	<u>G</u> Jurisdictional	H Jurisdictional	<u>I</u> Jurisdictional Adjustments
Adj. Number	Income Adjustment Description	Number	Adjustment Labor	Adjustment Non Labor	Adjustments Total	Adjustment Labor	Adjustment Non Labor	Total
	2. To recognize KCPL adjustment 11-Prod-Other Expense (Majors)		-\$9,683	\$0		\$0	\$0	
	KCPL share of latan 2 Maintenance through December 31, 2010 (Lyons)		\$0	\$0		\$0	\$0	
E-87	Transmission Operation Suprv and Engrg	560.000	\$28,244	\$0	\$28,244	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$36,262	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
	To recognize KCPL adjustment 11-Suprv and Engrg- (Majors)		-\$8,018	\$0		\$0	\$0	
E-88	Transmission Operation- Load Dispatch	561.000	\$24,262	\$1,059,591	\$1,083,853	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$24,262	\$0		\$0	\$0	
	2. Update SPP admin fees through Known and Measureable preriod June 30, 2010 (Harris)		\$0	\$1,059,591		\$0	\$0	
E-89	Transmission Operation- Station Expenses	562.000	\$7,488	\$0	\$7,488	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$7,488	\$0		\$0	\$0	
E-90	Transmission Operation-Overhead Line Expense	563.000	\$235	\$0	\$235	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$235	\$0		\$0	\$0	
E-92	Transmission of Electricity by Others	565.000	\$0	\$2,673,051	\$2,673,051	\$0	\$0	\$0
	1. To arrive at KCPL's Annual Transmission Revenue Requirement (ATAR), the Southwest Power Pool (SPP) applies revenue credits. These revenue credits are reflected in Staff Adjustment 1 and Staff Adjustment 2 (McKinnie)		\$0	\$0		\$0	\$0	
	2. Adjust to Known and Measureable Period (Harris)		\$0	\$2,673,051		\$0	\$0	
E-93	Miscl. Transmission Expense	566.000	\$35,236	\$0	\$35,236	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$35,236	\$0		\$0	\$0	
E-95	Regional Transmission Operation	575.000	\$0	-\$8,117	-\$8,117	\$0	\$0	\$0
	Update SPP Admin Fees through Known and Measureable ended June 30, 2010 (Harris)		\$0	-\$8,117		\$0	\$0	
E-98	Transmission Maint-Suprv and Engrg	568.000	\$4	\$0	\$4	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$4	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
E-99	Transmission Maintenance of Structures	569.000	\$433	\$0	\$433	\$0	\$0	\$0

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A 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>l</u> Jurisdictional Adjustments
Number	Income Adjustment Description	Number	Labor	Non Labor	Total	Labor	Non Labor	Total
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$433	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
E-100	Transmission Maintenance of Station Equipment	570.000	\$10,342	\$0	\$10,342	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$10,342	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
E-101	Transmission Maintenance of Overhead Lines	571.000	\$1,858	\$0	\$1,858	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$1,858	\$0		\$0	\$0	
	No Adjusment		\$0	\$0		\$0	\$0	
E-102	Trans Maintenance of Underground Lines	572.000	\$67	\$0	\$67	\$0	\$0	\$(
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$67	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
E-109	Distribution Operation - Supr & Engineering	580.000	\$73,188	\$0	\$73,188	\$0	\$0	\$(
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$73,188	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
E-110	Distribution Operation - Load Dispatching	581.000	\$26,209	\$0	\$26,209	\$0	\$0	\$1
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$26,209	\$0		\$0	\$0	
E-111	Distribution Operation - Station Expense	582.000	\$4,554	\$0	\$4,554	\$0	\$0	\$(
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$4,554	\$0		\$0	\$0	
E-112	Dist Operation Overhead Line Expense	583.000	\$40,313	\$0	\$40,313	\$0	\$0	\$
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$40,313	\$0		\$0	\$0	
E-113	Dist Operation Underground Line Expense	584.000	\$24,466	\$0	\$24,466	\$0	\$0	\$1
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$24,466	\$0		\$0	\$0	
E-114	Distrb Oper Street Light & Signal Expense	585.000	\$405	\$0	\$405	\$0	\$0	\$1
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$405	\$0		\$0	\$0	

Accounting Schedule: 10 Sponsor: Bret Prenger Page: 9 of 20

A 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.		Account	Adjustment	Adjustment	Adjustments	Adjustment	Adjustment	Adjustments
Number	Income Adjustment Description 1. To adjust test year payroll to reflect Staff's annualized	Number	Labor \$49,567	Non Labor \$0	Total	Labor \$0	Non Labor \$0	Total
	level. (Prenger)		, ,,,,			•		
E-116	Distrb Operation Customer Install Expense	587.000	\$12,814	\$0	\$12,814	\$0	\$0	\$
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$12,814	\$0		\$0	\$0	
E-117	Dist Operation MiscI Distribution Expense	588.000	\$209,444	\$0	\$209,444	\$0	\$0	\$
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$222,690	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
	To recognize KCPL adjustment 11-Distr Oper Expense (Majors)		-\$13,246	\$0		\$0	\$0	
E-121	Distribution Maint-Suprv & Engineering	590.000	\$2,243	\$0	\$2,243	\$0	\$0	\$(
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$2,243	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
E-122	Distribution Maintenance-Structures	591.000	\$10,521	\$0	\$10,521	\$0	\$0	\$
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$10,521	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
E-123	Distribution Maintenance-Station Equipment	592.000	\$19,126	\$0	\$19,126	\$0	\$0	\$
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$19,126	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
E-124	Distribution Maintenance-Overhead lines	593.000	\$97,978	\$0	\$97,978	\$0	\$0	\$
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$97,978	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
E-127	Distrib Maint-Maintenance Underground Lines	594.000	\$45,258	\$0	\$45,258	\$0	\$0	\$
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$45,258	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
E-129	Distrib Maint-Maintenance Line Transformer	595.000	\$30,095	\$0	\$30,095	\$0	\$0	\$
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$30,095	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
E-130	Distrib Maint- Maintenance St Lights/Signal	596.000	\$10,960	\$0	\$10,960	\$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> </u>
Income Adj.		Account	Company Adjustment	Company Adjustment	Company Adjustments	Jurisdictional Adjustment	Jurisdictional Adjustment	Jurisdictiona Adjustments
Number	Income Adjustment Description	Number	Labor	Non Labor	Total	Labor	Non Labor	Total
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$10,960	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
E-131	Distrib Maint-Maintenance of Meters	597.000	\$13,828	\$0	\$13,828	\$0	\$0	\$
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$13,828	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
E-132	Distrib Maint-Maint Miscl Distribution Plant	598.000	\$4,162	\$0	\$4,162	\$0	\$0	\$
	No Adjustment		\$0	\$0		\$0	\$0	
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$4,162	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
E-136	Cust Acct-Suprv Meter Read Collection Miscl	901.000	\$29,102	\$1,320,510	\$1,349,612	\$0	\$0	\$
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$30,063	\$0		\$0	\$0	
	2. To include an annualized amount of bank fees in the sale of KCPL's account receivable (Lyons)		\$0	\$114,645		\$0	\$0	
	3. To include test year amount of KCREC bank fees (Lyons)		\$0	\$1,205,865		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
	4. To recognize KCPL adjustment 11-Cust. Acct. Suprv (Majors)		-\$961	\$0		\$0	\$0	
E-137	Cust Accts Meter Reading Expense	902.000	\$42,686	\$0	\$42,686	\$0	\$0	:
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$42,686	\$0		\$0	\$0	
E-138	Customer Accts Records and Collection	903.000	\$258,324	\$143,883	\$402,207	\$0	\$0	:
	To remove all severance costs booked in 2009 test year (Hyneman)		-\$9,216	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
	To annualize electronic card acceptance fee to reflect Staff's annualization. (McMellen)		\$0	\$143,883		\$0	\$0	
	3. To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$267,540	\$0		\$0	\$0	
E-139	Cust. Accts-100% MO	903.000	\$0	\$191,250	\$191,250	\$0	\$0	:
	1. To reflect Interest at 4.25% (prime rate 12/31/09 plus 1%) on balance of Acct. 235 ending June 30, 2010 (Prenger)		\$0	\$191,250		\$0	\$0	
E-140	Uncollectible Accounts-MO 100%	904.000	\$0	\$0	\$0	\$0	\$4,432,830	\$4,432,8
		30000	70			40	Ţ., 10 <u>2</u> ,000	¥-1,-10Z,

A 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	Non Labor	Total	Labor	Non Labor	Total
	To adjust bad debt expense to reflect Staff's annualization (McMellen)		\$0	\$0		\$0	\$4,432,830	
E-142	Miscellaneous Customer Accts Expense	905.000	\$68	\$0	\$68	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level (Prenger)		\$68	\$0		\$0	\$0	
E-145	Customer Service Suprv	907.000	\$1,681	\$0	\$1,681	\$0	\$0	\$0
	To recgonize KCPL Adjustment 11-Customer Service Supervision (Majors)		-\$11,033	\$0		\$0	\$0	
	To adjust test year payroll to reflect Staff's annualized level (Prenger)		\$12,714	\$0		\$0	\$0	
E-146	Customer Assistance Expense	908.000	\$14,801	-\$28,337	-\$13,536	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$14,763	\$0		\$0	\$0	
	2. To recognize KCPL adjustment 11-Meter Reading Assistance (Majors)		\$38	\$0		\$0	\$0	
	To adjust test year and remove a portion of the expenses regarding Connections program to be capitalized (Prenger)		\$0	-\$28,337		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
E-148	Amortization of Deferred DSM 100% MO	908.000	\$0	-\$85,851	-\$85,851	\$0	\$2,546,979	\$2,546,979
	To remove advertising costs associated with DSM (Hyneman)		\$0	-\$76,534		\$0	\$0	
	2. To remove test year per book amortization for Vintage 1 ER-2006-0314 DSM deferral (Hyneman)		\$0	\$0		\$0	-\$239,667	
	3. To remove test year per book amortization for Vintage 2 ER-2007-0291 DSM deferral (Hyneman)		\$0	\$0		\$0	-\$448,625	
	4. To remove test year per book amortization for Vintage 3 ER-2009-0089 DSM deferral (Hyneman)		\$0	\$0		\$0	-\$326,627	
	5. To include Staff's level of amortization for Vintage 1 ER- 2006-0314 DSM deferral (Hyneman)		\$0	\$0		\$0	\$239,666	
	6. To include Staff's level of amortization for Vintage 2 ER- 2007-0291 DSM deferral (Hyneman)		\$0	\$0		\$0	\$448,625	
	7. To include Staff's level of amortization for Vintage 3 ER- 2009-0089 DSM deferral (Hyneman)		\$0	\$0		\$0	\$193,663	
	8. To include Staff's level of amortization for Vintage 4 ER- 2010-0355 DSM deferral (Hyneman)		\$0	\$0		\$0	\$1,829,957	
	9. To include annual AFUDC return on Vintage 1 ER-2006- 0314 DSM deferral		\$0	\$0		\$0	\$50,092	
	10. To include annual AFUDC return on Vintage 2 ER-2007- 0291 DSM deferral		\$0	\$0		\$0	\$108,657	
	11. To include annual AFUDC return on Vintage 3 ER-2009- 0089 DSM deferral		\$0	\$0		\$0	\$58,073	

<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>!</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
	12. To include annual AFUDC return on Vintage 4 ER-2010- 0355 DSM deferral		\$0	\$0		\$0	\$633,165	
	13. To remove advertising costs associated with DSM (Hyneman)		\$0	-\$9,317		\$0	\$0	
E-149	Customer Assistance Expense-100% MO	908.000	\$0	\$390,330	\$390,330	\$0	\$0	\$0
	1. On-Going level of expense regarding Missouri Economic		\$0	\$304,688	. ,	\$0	\$0	
:	Relief Pilot Program (Fred/Prenger) 2. Adjustment for 12 months Amortization of Missouri Economic Relief Pilot Program (Fred/Prenger)		\$0	\$85,642		\$0	\$0	
	Economic Relief Priot Program (Fred/Frenger)							
E-151	Information and Instruction Advertising	909.000	\$3,995	-\$88,750	-\$84,755	\$0	\$0	\$0
	No Adjustment		\$0	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
9	1.To remove general advertising expenses from Account 909 that are dealing with CEP and Energy Efficiency and should be capitalized (Prenger)		\$0	-\$88,750		\$0	\$0	
ľ	No Adjustment		\$0	\$0		\$0	\$0	
	To adjust test year payroll to reflect Staff's annualized level (Prenger)		\$3,995	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
E-152	Information & Instructional Advertising- 100% MO	909.000	\$0	\$192,084	\$192,084	\$0	\$0	\$0
	Remove advertising costs associated with DSM (Hyneman)		\$0	-\$54,314		\$0	\$0	
	2. To include KCPL adjustment 11-Informational Advertising- (Majors/Prenger)		\$0	\$246,398		\$0	\$0	
E-153	Misc Customer Accounts and Info Exp	910.000	\$23,253	\$175,562	\$198,815	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level (Prenger)		\$23,253	\$0		\$0	\$0	
	To reflect costs for Renewable Energy Standards (Prenger) (CS-116)		\$0	\$175,562		\$0	\$0	
E-156	Sales Supervision	911.000	\$2,813	\$0	\$2,813	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized		\$2,813	\$0		\$0	\$0	
	payroll level (Prenger)							
E-157	Sales Demonstration and Selling	912.000	\$18,168	\$0	\$18,168	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$18,168	\$0		\$0	\$0	
	Sales Advertising Expense	913.000	\$0	-\$1,390	-\$1,390	\$0	\$0	\$0
E-158	l de la companya de					I		
	To reflect Known and Measureable advertising amounts for account 913.000 (Prenger)		\$0	-\$1,390		\$0	\$0	

A 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
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$2,852	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
E-163	Admin & Gen-Administrative Salaries	920.000	-\$2,663,760	\$0	-\$2,663,760	\$0	\$0	\$0
	To remove all severance costs booked in 2009 test year (Hyneman)		-\$37,890	\$0		\$0	\$0	
	2. To recognize KCPL adjustment 11 (Majors)		\$0	\$0		\$0	\$0	
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$1,103,051	\$0		\$0	\$0	
	4. To include KCPL adjustment 11-Long Term Incentive Comp (Prenger)		-\$4,020,408	\$0		\$0	\$0	
	5. To recognize CS-11 (Majors)		\$291,487	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
E-164	Admin & Gen-Admin. Salaries- 100% MO	920.000	\$0	\$0	\$0	\$0	-\$968,103	-\$968,103
	To remove talent assessment amortization amount included in test year expenses (Hyneman)		\$0	\$0		\$0	-\$968,103	
E-166	Admin & General Off Supply- Allocated	921.000	-\$138,707	\$65,580	-\$73,127	\$0	\$0	\$0
	1. To remove Std. Parking Charges associated with 1201 Walnut (Prenger)		\$0	-\$16,485		\$0	\$0	
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$84	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
	3. To recognize KCPL adjustment 11-Office Expenses (Majors)		-\$138,791	\$0		\$0	\$0	
	4. KCPL share of latan 2 Maintenance through December 31, 2010 (Lyons)		\$0	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
	5. latan 2 and latan Common Maintenance based on Stipulation (Feb 2011) (Lyons)		\$0	\$82,065		\$0	\$0	
E-170	Settlement for Miscellaneous Issues for Case ER-2010- 0355	921.000	\$0	\$0	\$0	\$0	\$2,300,000	\$2,300,000
	To reflect the February 2, 2011 Stipulation for miscellaneous issues (Featherstone)		\$0	\$0		\$0	\$2,300,000	
E-171	Admin Expense Transfer Credit	922.000	\$903,447	\$0	\$903,447	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		-\$25,732	\$0		\$0	\$0	
	2. To recognize KCPL adjustment 11-Bill of Common use Plant (Majors)		\$929,179	\$0		\$0	\$0	

<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>E</u>	<u>G</u>	<u>H</u>	Ī
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
E-173	Outside Services Employed-Allocated a	923.000	\$0	-\$1,326,445	-\$1,326,445	\$0	\$0	\$0
	To remove costs of advanced coal tax arbitration (Majors)		\$0	-\$456,647		\$0	\$0	
	2. To include KCPL Adjustment 11 (Majors)		\$0	-\$314,346		\$0	\$0	
	3. 3 Year Amortization of Legal Fee Reimbursement (Prenger) (CS-115)		\$0	-\$555,452		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
E-174	Outside Services-100 % MO	923.000	\$0	\$52,564	\$52,564	\$0	\$0	\$0
	An adjustment to normalize expenses related to R&D 2000-2004 Tax Credits (Hyneman)		\$0	\$52,564		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
E-176	Property Insurance	924.000	\$0	\$134,302	\$134,302	\$0	\$0	\$0
	Adjustment issued to annualize property insurance- December 31, 2011 (Lyons)		\$0	\$134,302		\$0	\$0	
	2. KCPL Share of latan 2 Property Insurance-projected Decemeber 31 True-Up (Lyons)		\$0	\$0		\$0	\$0	
E-177	Injuries and Damages	925.000	\$12,464	\$933,045	\$945,509	\$0	\$0	\$0
	To include an annualized level of insurance premiums		\$0	-\$791,305		\$0	\$0	
	(Lyons)							
	(Lyons) 2. To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$12,464	\$0		\$0	\$0	
	To adjust test year payroll to reflect Staff's annualized		\$12,464 \$0	\$0 \$1,724,350		\$0 \$0	\$0 \$0	
	To adjust test year payroll to reflect Staff's annualized level. (Prenger) To include an annualized amount for injuries & damages			·				
	To adjust test year payroll to reflect Staff's annualized level. (Prenger) To include an annualized amount for injuries & damages (Lyons)	926.000	\$0	\$1,724,350	\$9,491,627	\$0	\$0	\$0
E-178	2. To adjust test year payroll to reflect Staff's annualized level. (Prenger) 3. To include an annualized amount for injuries & damages (Lyons) 4. Adjustment issued to annualize company insurance other than property (Lyons)	926.000	\$0 \$0	\$1,724,350 \$0	\$9,491,627	\$0 \$0	\$0 \$0	\$0
E-178	2. To adjust test year payroll to reflect Staff's annualized level. (Prenger) 3. To include an annualized amount for injuries & damages (Lyons) 4. Adjustment issued to annualize company insurance other than property (Lyons) Employee Pensions and Benefits 1. To remove SERP accruals, costs booked in 2009 test	926.000	\$0 \$0 \$785,870	\$1,724,350 \$0 \$8,705,757	\$9,491,627	\$0 \$0	\$0 \$0	\$0
E-178	2. To adjust test year payroll to reflect Staff's annualized level. (Prenger) 3. To include an annualized amount for injuries & damages (Lyons) 4. Adjustment issued to annualize company insurance other than property (Lyons) Employee Pensions and Benefits 1. To remove SERP accruals, costs booked in 2009 test year (Hyneman) 2. To include SERP costs based on actual payments made	926.000	\$0 \$0 \$785,870 \$0	\$1,724,350 \$0 \$8,705,757 -\$896,324	\$9,491,627	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0
E-178	2. To adjust test year payroll to reflect Staff's annualized level. (Prenger) 3. To include an annualized amount for injuries & damages (Lyons) 4. Adjustment issued to annualize company insurance other than property (Lyons) Employee Pensions and Benefits 1. To remove SERP accruals, costs booked in 2009 test year (Hyneman) 2. To include SERP costs based on actual payments made (Hyneman) 3. To amortize the FAS 87 Regulatory Asset over 5 years	926.000	\$0 \$0 \$785,870 \$0	\$1,724,350 \$0 \$8,705,757 -\$896,324 \$168,140	\$9,491,627	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0
E-178	2. To adjust test year payroll to reflect Staff's annualized level. (Prenger) 3. To include an annualized amount for injuries & damages (Lyons) 4. Adjustment issued to annualize company insurance other than property (Lyons) Employee Pensions and Benefits 1. To remove SERP accruals, costs booked in 2009 test year (Hyneman) 2. To include SERP costs based on actual payments made (Hyneman) 3. To amortize the FAS 87 Regulatory Asset over 5 years (Harrison) 4. To reflect the FAS 87 pension expense cost at the 2010	926.000	\$0 \$0 \$785,870 \$0 \$0	\$1,724,350 \$0 \$8,705,757 -\$896,324 \$168,140 \$0	\$9,491,627	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0
E-178	2. To adjust test year payroll to reflect Staff's annualized level. (Prenger) 3. To include an annualized amount for injuries & damages (Lyons) 4. Adjustment issued to annualize company insurance other than property (Lyons) Employee Pensions and Benefits 1. To remove SERP accruals, costs booked in 2009 test year (Hyneman) 2. To include SERP costs based on actual payments made (Hyneman) 3. To amortize the FAS 87 Regulatory Asset over 5 years (Harrison) 4. To reflect the FAS 87 pension expense cost at the 2010 level (Harrison) 5. To amortize the FAS 88 pension costs over 5 years	926.000	\$0 \$0 \$785,870 \$0 \$0 \$0	\$1,724,350 \$0 \$8,705,757 -\$896,324 \$168,140 \$0 \$9,453,342	\$9,491,627	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0
E-178	2. To adjust test year payroll to reflect Staff's annualized level. (Prenger) 3. To include an annualized amount for injuries & damages (Lyons) 4. Adjustment issued to annualize company insurance other than property (Lyons) Employee Pensions and Benefits 1. To remove SERP accruals, costs booked in 2009 test year (Hyneman) 2. To include SERP costs based on actual payments made (Hyneman) 3. To amortize the FAS 87 Regulatory Asset over 5 years (Harrison) 4. To reflect the FAS 87 pension expense cost at the 2010 level (Harrison) 5. To amortize the FAS 88 pension costs over 5 years (Harrison) 6. To reflect the FAS 158 remeasurement pension expense	926.000	\$0 \$0 \$785,870 \$0 \$0 \$0	\$1,724,350 \$0 \$8,705,757 -\$896,324 \$168,140 \$0 \$9,453,342 \$0	\$9,491,627	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$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> Jurisdictiona
Adj.		Account	Adjustment	Adjustment	Adjustments	Adjustment	Adjustment	Adjustments
lumber	Income Adjustment Description	Number	Labor	Non Labor	Total	Labor	Non Labor	Total
	No Adjustment		\$0	\$0		\$0	\$0	
	9. To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$4,451	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
	10. To adjust test year 401K expense to reflect Staff's annualized level. (Prenger)		\$47,205	\$0		\$0	\$0	
	11. To include KCPL Adjustment 11-PR Tax Pens & Bens (Majors)		-\$9,895	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
	12. To remove portion of KCPL incentive compensation (Prenger)		-\$1,754,474	\$0		\$0	\$0	
	13. To adjust for calculated level of medical and other benefits (Prenger)		\$2,441,183	\$0		\$0	\$0	
	14. To adjust for calculated level of benefits billed from WCNOC (Prenger)		\$57,400	\$0		\$0	\$0	
E-181	Regulatory Comm Exp-FERC Assessment	928.003	\$0	\$314,126	\$314,126	\$0	\$0	
	To reflect FERC Assessment charges for the 12 months ended June 2010 (Prenger)		\$0	\$314,126		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
E-184	Reg Comm Exp- MPSC Assessment 100% to MO	928.001	\$0	-\$27,311	-\$27,311	\$0	\$0	
	Annualize MPSC Assessment to fiscal year 2011 assessment amount-KCPL (Prenger)		\$0	-\$27,311		\$0	\$0	
E-185	Reg Comm Exp- Mo Proceeding 100% to MO	928.011	\$27,248	-\$5,659	\$21,589	\$0	\$1,636,690	\$1,636,6
	To recognize KCPL adjustment 11-MO Proceedings (Majors/Hyneman)		\$0	-\$5,659		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
	To adjust test year to reflect Staff's annualized level (Prenger)		\$27,248	\$0		\$0	\$0	
	3. To remove Test Year Amortization of 2007 Rate Case Expense (ER-2007-0291) (Majors)		\$0	\$0		\$0	-\$348,647	
	4. To remove Test Year Amortization of 2009 Rate Case Expense (ER-2009-0089) (Majors)		\$0	\$0		\$0	-\$174,332	

<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>į</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 include 2009 Rate Case Expense Amortization (ER- 2009-0089) (Majors)		\$0	\$0		\$0	\$522,995	
	6. To include 2010 Rate Case Expense Amortization (ER-2010-0355)		\$0	\$0		\$0	\$1,636,674	
E-186	Reg Comm Exp- Ks Proceeding 100% to KS	928.012	\$24,288	-\$2,694	\$21,594	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$24,288	\$0		\$0	\$0	
	2. To recognize KCPL adjustment 11-KS Proceedings (Majors)		\$0	-\$2,694		\$0	\$0	
E-187	Reg Comm Exp - FERC Proceedings - Allocated	928.020	\$2,412	-\$779	\$1,633	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$2,412	\$0		\$0	\$0	
	2. To recognize KCPL adjustment 11-FERC Proceedings (Majors)		\$0	-\$779		\$0	\$0	
E-189	Regulatory Comm Expense Misc Regulatory Filings	928.000	\$1,881	\$0	\$1,881	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$1,881	\$0		\$0	\$0	
E-190	Load Research Expenses- 100% to Missouri	928.003	\$1,316	\$0	\$1,316	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$1,316	\$0		\$0	\$0	
E-192	Duplicate Charges-Credit	929.000	\$5	\$0	\$5	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$5	\$0		\$0	\$0	
E-193	General Advertising Expense	930.100	\$6,268	-\$35,921	-\$29,653	\$0	\$0	\$0
	To reflect the Known and Measureable advertising costs for account 930 (Prenger)		\$0	-\$35,921		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$6,268	\$0		\$0	\$0	
E-194	General Advertising Expense - 100% MO	930.100	\$0	\$33,123	\$33,123	\$0	\$0	\$0
	To recognize KCPL adjustment 11-Advertising (Majors/Prenger)		\$0	\$33,123		\$0	\$0	
E-195	Miscellaneous General Expense	930.200	-\$9,274	-\$279,533	-\$288,807	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$2,013	\$0		\$0	\$0	
	2. To remove donations inappropriately recorded above the line, Account 930230. (Prenger)		\$0	-\$250,215		\$0	\$0	

A 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>l</u> Jurisdictional
Adj.	Income Adjustment Description	Account Number	Adjustment Labor	Adjustment Non Labor	Adjustments Total	Adjustment Labor	Adjustment Non Labor	Adjustments Total
Number	Income Adjustment Description	Number			TOTAL			TOTAL
	3. To recognize KCPL adjustment 11- Board of Dir Fees (Majors)		-\$4,497	\$0		\$0	\$0	
	4. To recognize KCPL adjustment 11-Misc. A&G (Majors)		-\$6,790	\$0		\$0	\$0	
	5. To remove KCPL Dollar-Aide Dues and Donations contributions (Prenger)		\$0	-\$29,318		\$0	\$0	
E-196	Admin & General Expense-Rents	931.000	\$0	-\$2,370,732	-\$2,370,732	\$0	\$0	\$0
	Normalize lease Expense for One KC Place Building (Prenger)		\$0	-\$1,611,933		\$0	\$0	
	2. To Recognize Abatement Period for One KC Place (Prenger)		\$0	-\$569,030		\$0	\$0	
	3. To reflect CS-11 Leases (Majors)		\$0	-\$189,769		\$0	\$0	
E-197	Transportation Expense	933.000	\$110,930	-\$2,582,013	-\$2,471,083	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$110,930	\$0		\$0	\$0	
	To eliminate depreciation expense on transportation equipment charged to O&M (Lyons)		\$0	-\$2,582,013		\$0	\$0	
E-200	Maintenance Of General Plant	935.000	\$5,439	-\$40,868	-\$35,429	\$0	\$0	\$0
	To adjust test year payroll to reflect Staff's annualized level. (Prenger)		\$5,439	\$0		\$0	\$0	
	2. To remove Std. Parking Charges associated with 1201 Walnut (Prenger)		\$0	-\$40,868		\$0	\$0	
E-204	Depreciation Expense, Dep. Exp.	403.000	\$0	\$0	\$0	\$0	\$7,084,562	\$7,084,562
	To Annualize Depreciation Expense		\$0	\$0		\$0	\$7,084,562	
E-205	Hawthorn 5 Settlement-Depreciation	403.000	\$0	\$0	\$0	\$0	-\$41,714	-\$41,714
	To reduce Depreciation associated with Hawthorn 5 SCR settlement (Lyons)		\$0	\$0		\$0	-\$13,665	
	2. To reduce Depreciation associated with Hawthorn 5 Transformer settlement (Lyons)		\$0	\$0		\$0	-\$28,049	
E-211	Regulatory Plan Credit Rate Amortization-MO 100%- Case No. ER-2009-0089	704.000	\$0	-\$3,333,333	-\$3,333,333	\$0	\$0	\$0
	To remove Additional Amortizations resulting from the Regulatory Plan-Case No. EO-2005-0329 that concludes with Case No. ER-2010-0355		\$0	-\$3,333,333		\$0	\$0	
E-212	Regulatory Plan Credit Rate Amortization-MO 100%- Case No. ER-2007-0291	704.000	\$0	-\$10,723,827	-\$10,723,827	\$0	\$0	\$0
	To remove Additional Amortizations resulting from the Regulatory Plan-Case No. EO-2005-0329 that concludes with Case No. ER-2010-0355		\$0	-\$10,723,827		\$0	\$0	

. <u>A</u>	<u>B</u>	<u>c</u>	D	Ē	<u>E</u>	<u>G</u>	<u>н</u>	<u> </u>
Income Adj.		Account	Company Adjustment	Company Adjustment	Company Adjustments	Jurisdictional Adjustment	Jurisdictional Adjustment	Jurisdictional Adjustments
Number	Income Adjustment Description Regulatory Plan Credit Rate Amort-MO 100%-Case No.ER-	Number 704.000	Labor \$0	Non Labor -\$21,679,061	Total -\$21,679,061	Labor \$0	Non Labor \$0	Total \$0
E-214	2006-0314	704.000	40	-φ21,073,001	-φ21,073,001	Ψ	Ψ	Ψ
	1. To remove Additional Amortizations resulting from the		\$0	-\$21,679,061		\$0	\$0	
	Regulatory Plan-Case No. EO-2005-0329 that concludes with Case No. ER-2010-0355							
E-216	latan 2 Regulatory Asset Amortization	712.000	\$0	\$0	\$0	\$0	\$329,046	\$329,046
	1. To Reflect latan 2 Regulatory Asset Amortization		\$0	\$0		\$0	\$329,046	
	through October 31, 2010 (Hyneman)							
E-217	latan Common Regulatory Asset Amortization	712.000	\$0	\$0	\$0	\$0	\$408,118	\$408,118
	To Reflect latan Common Regulatory Asset Amortization		\$0	\$0		\$0	\$408,118	
	through October 31, 2010 (Majors)		•	•			,	
E-220	Amortization of Other Plant	705 000	¢0	£4 966 242	¢4 0cc 242	¢0	¢0	¢.
E-220		705.000	\$0	\$1,866,242	\$1,866,242	\$0	\$0	\$(
	To reflect KCPL adjustment to account 405-Other Electric Plant		\$0	\$1,866,242		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
			,,	,-		**	**	
E-221	Taxes Other Than Income Taxes-Allocated	708.100	\$597,703	\$15,165,966	\$15,763,669	\$0	\$0	\$
	To adjust test year to an annualized amount for Property		\$0	\$15,165,966		\$0	\$0	
	Taxes (Lyons)							
	No Adjustment		\$0	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
	No Adjustment		\$0	\$0		\$0	\$0	
	2. To adjust for annualized amount Of KCPL payroll taxes. (Prenger)		\$453,220	\$0		\$0	\$0	
	3. To adjust for annualized amount of Wolf Creek Payroll Taxes. (Prenger)		\$275,851	\$0		\$0	\$0	
	4. KCPL Share of latan 2 Property Tax through June 30th		\$0	\$0		\$0	\$0	
	(Lyons)		**	**		**	**	
	5. Adjustment to reflect payroll taxes relating to Incentive		-\$131,368	\$0		\$0	\$0	
	Compensation Adjustment (Prenger)							
E-222	Gross Receipts Tax-100% MO	708.200	\$0	-\$45,936,116	-\$45,936,116	\$0	\$0	\$(
	To eliminate Gross Receipts Tax (McMellen)		\$0	-\$45,936,116		\$0	\$0	
	, , ,			. , ,				
E-223	KCMO City Earnings Tax-100% MO	708.300	\$0	\$97,441	\$97,441	\$0	\$0	\$
	1. To normalize the level of KC Earnings Tax Expense for		\$0	\$97,441		\$0	\$0	
	case ER-2010-0355 (Harrison)							
	No Adjustment		\$0	\$0		\$0	\$0	
E-228	Current Income Taxes	709.100	\$0	\$0	\$0	\$0	-\$37,922,614	-\$37,922,61
				·				
	To Annualize Current Income Taxes		\$0	\$0		\$0	-\$37,922,614	
	No Adjustment		\$0	\$0		\$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>	Ī
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
		=10.100		••			*********	*** *** ***
E-231	Deferred Income Taxes - Def. Inc. Tax.	710.100	\$0	\$0	\$0	\$0	\$35,027,453	\$35,027,453
	To Annualize Deferred Income Taxes - Def. Inc. Tax.		\$0	\$0		\$0	\$35,027,453	
E-232	Amortization of Deferred ITC	711.410	\$0	\$0	\$0	\$0	-\$145.523	-\$145.523
E-232	Amortization of Deferred TTC	711.410	φυ	φυ	φυ	ψU	-\$ 145,525	-\$ 145,525
	1. To Annualize Amortization of Deferred ITC		\$0	\$0		\$0	-\$145,523	
E-233	Amort of Excess Deferred Income Taxes	711.100	\$0	\$0	\$0	\$0	\$100,774	\$100,774
	To Annualize Amort of Excess Deferred Income Taxes		\$0	\$0		\$0	\$100,774	
E-234	Amort. Of prior deferred taxes-Tax Rate Change	820.001	\$0	\$0	\$0	\$0	-\$653,624	-\$653,624
	To Annualize Amort. Of prior deferred taxes-Tax Rate Change		\$0	\$0		\$0	-\$653,624	
	Total Operating Revenues		\$0	\$0	\$0	\$0	\$9,031,068	\$9,031,068
	Total Operating & Maint. Expense		\$8,214,300	-\$82,407,888	-\$74,193,588	\$0	\$14,390,312	\$14,390,312

	Δ	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>E</u>
Line	Description	Percentage	Test	7.78%	8.01%	8.24%
Number	Description	Rate	Year	Return	Return	Return
1	TOTAL NET INCOME BEFORE TAXES		\$188,592,819	\$185,004,777	\$192,212,549	\$199,451,524
2	ADD TO NET INCOME BEFORE TAXES					
3	Book Depreciation Expense		\$92,971,127	\$92,971,127	\$92,971,127	\$92,971,127
4	Book Transport Deprc Exp to Maint Expense		\$0	\$0	\$0	\$0
5	50% Meals & Entertainment		\$226,656	\$226,656	\$226,656	\$226,656
6	Book Nuclear Fuel Amortization		\$13,817,870	\$13,817,870	\$13,817,870	\$13,817,870
7	Book Amortization Expense		\$8,731,966	\$8,731,966	\$8,731,966	\$8,731,966
8	TOTAL ADD TO NET INCOME BEFORE TAXES		\$115,747,619	\$115,747,619	\$115,747,619	\$115,747,619
9	SUBT. FROM NET INC. BEFORE TAXES					
10	Interest Expense calculated at the Rate of	3.7470%	\$72,033,363	\$72,033,363	\$72,033,363	\$72,033,363
11	Tax Straight-Line Depreciation		\$159,493,986	\$159,493,986	\$159,493,986	\$159,493,986
12	Production Income Deduction		\$0	\$0	\$0	\$0
13	IRS Nuclear Fuel Amortization		\$12,427,461	\$12,427,461	\$12,427,461	\$12,427,461
14	IRS Amortization Deduction		\$3,578,942	\$3,578,942	\$3,578,942	\$3,578,942
15	TOTAL SUBT. FROM NET INC. BEFORE TAXES		\$247,533,752	\$247,533,752	\$247,533,752	\$247,533,752
16	NET TAXABLE INCOME		\$56,806,686	\$53,218,644	\$60,426,416	\$67,665,391
17	PROVISION FOR FED. INCOME TAX					
18	Net Taxable Inc Fed. Inc. Tax		\$56,806,686	\$53,218,644	\$60,426,416	\$67,665,391
19	Deduct Missouri Income Tax at the Rate of	100.000%	\$3,178,215	\$2,991,160	\$3,366,921	\$3,744,308
20	Deduct City Inc Tax - Fed. Inc. Tax		\$0	\$0	\$0	\$0
21 22	Federal Taxable Income - Fed. Inc. Tax Federal Income Tax at the Rate of	35.00%	\$53,628,471 \$18,769,965	\$50,227,484 \$17,579,619	\$57,059,495 \$19,970,823	\$63,921,083 \$22,272,279
23	Subtract Federal Income Tax Credits	35.00 /6	\$10,709,909	\$17,579,019	\$19,970,023	\$22,372,379
24	Wind Production Tax Credit		\$6,620,921	\$6,620,921	\$6,620,921	\$6,620,921
25	Research and Development Tax Credit		\$238,540	\$238,540	\$238,540	\$238,540
26	Net Federal Income Tax		\$11,910,504	\$10,720,158	\$13,111,362	\$15,512,918
27	PROVISION FOR MO. INCOME TAX					
28	Net Taxable Income - MO. Inc. Tax		\$56,806,686	\$53,218,644	\$60,426,416	\$67,665,391
29	Deduct Federal Income Tax at the Rate of	50.000%	\$5,955,252	\$5,360,079	\$6,555,681	\$7,756,459
30	Deduct City Income Tax - MO. Inc. Tax		\$0	\$0	\$0 \$50,070,705	\$0
31 32	Missouri Taxable Income - MO. Inc. Tax Missouri Income Tax at the Rate of	6.250%	\$50,851,434 \$3,178,215	\$47,858,565 \$2,991,160	\$53,870,735 \$3,366,921	\$59,908,932 \$3,744,308
32	missouri income rax at the reate of	0.230 /6	\$3,170,213	Ψ2,331,100	ψ3,300,321	\$3,7 44,300
33	PROVISION FOR CITY INCOME TAX					
34	Net Taxable Income - City Inc. Tax		\$56,806,686	\$53,218,644	\$60,426,416	\$67,665,391
35	Deduct Federal Income Tax - City Inc. Tax		\$0	\$0 \$0	\$0 \$0	\$0
36 37	Deduct Missouri Income Tax - City Inc. Tax City Taxable Income		\$0 \$56,806,686	\$0 \$53,218,644	\$0 \$60.426.416	\$0 \$67,665,391
38	City Income Tax at the Rate of	0.000%	\$50,600,686	\$55,216, 644 \$0	\$60,426,416	\$67,665,391 \$0
	l l l l l l l l l l l l l l l l l l l	0.00070	Ψ*	**	45	4.0
39	SUMMARY OF CURRENT INCOME TAX					
40	Federal Income Tax		\$11,910,504	\$10,720,158	\$13,111,362	\$15,512,918
41	State Income Tax City Income Tax		\$3,178,215	\$2,991,160	\$3,366,921	\$3,744,308
42 43	TOTAL SUMMARY OF CURRENT INCOME TAX		\$0 \$15,088,719	\$0 \$13,711,318	\$0 \$16,478,283	\$0 \$19,257,226
			V 10,000,110	\$10,111,010	\$ 10, 110, 20	Ų:0, <u>20</u> :, <u>2</u> 2
44	DEFERRED INCOME TAXES		600 050 505	600 050 50-	#00 OF = ===	#00 0=0 =c=
45 46	Deferred Income Taxes - Def. Inc. Tax. Amortization of Deferred ITC		\$28,253,707 -\$1,317,093	\$28,253,707 -\$1 317 093	\$28,253,707 -\$1,317,093	\$28,253,707 -\$1,317,093
46 47	Amort of Excess Deferred Income Taxes		-\$1,317,093 -\$448,123	-\$1,317,093 -\$448,123	-\$1,317,093 -\$448,123	-\$1,317,093 -\$448,123
48	Amort. Of prior deferred taxes-Tax Rate Change		-\$4,920,228	-\$4,920,228	-\$4,920,228	-\$4,920,228
49	Amort of R&D Credits		-\$194,111	-\$194,111	-\$194,111	-\$194,111
50	Amortization of Cost of Removal-ER-2007-0291		\$354,438	\$354,438	\$354,438	\$354,438
51	TOTAL DEFERRED INCOME TAXES		\$21,728,590	\$21,728,590	\$21,728,590	\$21,728,590
52	TOTAL INCOME TAX		\$36,817,309	\$35,439,908	\$38,206,873	\$40,985,816
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Kansas City Power Light Case No. ER-2010-0355 Test Year Decemeber 31, 2009 True-Up Case at December 31, 2010 **Capital Structure Schedule**

	<u>A</u>	<u>B</u>	<u>C</u>	D	<u>E</u>	<u>F</u>	<u>G</u>
			Percentage of Total	Embedded	Weighted Cost of	Weighted Cost of	Weighted Cost of
Line		Dollar	Capital	Cost of	Capital	Capital	Capital
Number	Description	Amount	Structure	Capital	8.50%	9.00%	9.50%
1	Common Stock	\$2,943,000,000	46.29%		3.935%	4.166%	4.398%
2	Equity Units-Taxable	\$41,206,613	0.65%	11.14%	0.072%	0.072%	0.072%
3	Preferred Stock	\$39,000,000	0.61%	4.29%	0.026%	0.026%	0.026%
4	Long Term Debt	\$3,088,000,000	48.57%	6.83%	3.315%	3.315%	3.315%
5	Short Term Debt	\$0	0.00%	0.00%	0.000%	0.000%	0.000%
6	Other Security-Tax Deductible	\$246,293,387	3.87%	11.14%	0.432%	0.432%	0.432%
7	TOTAL CAPITALIZATION	\$6,357,500,000	100.00%		7.780%	8.011%	8.243%
8	PreTax Cost of Capital				9.239%	9.553%	9.869%

Accounting Schedule: 12 Sponsor: David Murray Page: 1 of 1

Kansas City Power Light Case No. ER-2010-0355 Test Year December 31, 2009 True-Up Case at December 31, 2010 Rate Revenue Summary

<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>
				Adjust	ments		
				Large			Large Power
				Customer Rate	Weather/ Rate		Load Changes
Line			Billing	Swicth	Switch	Annualize for	and New
Number	Description	As Billed	Adjustments	Adjustment	Adjustment	rate change	Customers
1	MISSOURI RATE REVENUES						
2	RATE REVENUE BY RATE SCHEDULE						
3	Residential	\$210,807,207	\$0	\$0	\$9,674,757	\$26,053,721	\$0
4	Small General Service	\$40,310,841	\$0		\$1,499,937	\$4,712,393	
5	Medium General Service	\$79,377,957	\$0	\$0	\$1,446,076	\$9,170,182	\$0
6	Large General Service	\$135,406,320	\$0	\$0	\$2,858,687	\$15,319,182	\$0
7	Large Power	\$109,181,021	\$857,923	-\$3,864,456	\$0	\$11,988,431	\$1,559,802
8	Lighting	\$7,511,194	\$0	\$0	\$0	\$767,796	\$0
9	Billing Adjustment to match FERC form 1a	-\$319,535	\$0	\$0	\$0	\$0	\$0
10	TOTAL RATE REVENUE BY RATE SCHEDULE	\$582,275,005	\$857,923	-\$3,864,456	\$15,479,457	\$68,011,705	\$1,559,802
11	OTHER RATE REVENUE						
12	TOTAL OTHER RATE REVENUE	\$0	\$0	\$0	\$0	\$0	\$0
13	TOTAL MISSOURI RATE REVENUES	\$582,275,005	\$857,923	-\$3,864,456	\$15,479,457	\$68,011,705	\$1,559,802

Schedule: RATE REVENUE SUMMARY Sponsor: Manisha Lakhanpal/Amanda McMellen

Page: 1 of 2

Kansas City Power Light Case No. ER-2010-0355 Test Year December 31, 2009 True-Up Case at December 31, 2010 Rate Revenue Summary

<u>A</u>	<u>B</u>	<u>l</u>	ī	<u>K</u>	Ē
		ace Dave	Cusualle	Total	MO Adinatad
Line		365 Days	Growth	Total	MO Adjusted
Number	Description	Adjustment	Adjustment	Adjustments	Jurisdictional
1	MISSOURI RATE REVENUES				
2	RATE REVENUE BY RATE SCHEDULE				
_				***	
3	Residential	-\$1,717,715	\$1,201,179		
4	Small General Service	-\$182,399	\$22,277	\$6,052,208	\$46,363,049
5	Medium General Service	-\$319,900	-\$214,728	\$10,081,630	\$89,459,587
6	Large General Service	-\$227,858	-\$172,748	\$17,777,263	\$153,183,583
7	Large Power	\$7,928	\$0	\$10,549,628	\$119,730,649
8	Lighting	\$0	\$0	\$767,796	
9	Billing Adjustment to match FERC form 1a	\$0	\$0	\$0	
10	TOTAL RATE REVENUE BY RATE SCHEDULE	-\$2,439,944	\$835,980	\$80,440,467	\$662,715,472
11	OTHER RATE REVENUE				
12	TOTAL OTHER RATE REVENUE	\$0	\$0	\$0	\$0
13	TOTAL MISSOURI RATE REVENUES	-\$2,439,944	\$835,980	\$80,440,467	\$662,715,472

Kansas City Power Light Case No. ER-2010-0355

Test Year Decemeber 31, 2009

True-Up Case at December 31, 2010 Summary of Net System Input Components

<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>
				Adjust	ments		
						LPS Load	
Line		TY As Billed kWh	Other	Normalize for	LPS Rate	Changes and	365- Day
Number	Jurisdiction Description	Sales	Adjustments	Weather	Switchers	New Customers	Adjustment
1	NATIVE LOAD						
2	Missouri Retail	8,525,127,153	-2,790	197,883,921	-63,952,450	30,665,615	-32,256,939
3	Wholesale	104,578,391	0	11,357,663	0	0	0
4	Non-Missouri Retail	6,260,701,057	0	186,908,435	0	0	-23,713,672
5	Firm Capacity Customers	1,248,869,268	0	0	0	0	0
6	Company use	23,363,164	0	0	0	0	0
7	TOTAL NATIVE LOAD	16,162,639,033	-2,790	396,150,019	-63,952,450	30,665,615	-55,970,611
8	LOSSES						
9	NET SYSTEM INPUT	1					

Kansas City Power Light Case No. ER-2010-0355 Test Year December 31, 2009 True-Up Case at December 31, 2010 Summary of Net System Input Components

<u>A</u>	<u>B</u>	<u>l</u>	ī
			•
Line			
Number	Jurisdiction Description	Load Growth	Total kWh Sales
Number	Junsaiction Description	Load Growth	TOTAL KAALI Sales
1	NATIVE LOAD		
2	Missouri Retail	28,315,384	8,685,779,894
3	Wholesale	0	115,936,054
4	Non-Missouri Retail	14,720,132	6,438,615,952
5	Firm Capacity Customers	0	1,248,869,268
6	Company use	0	23,363,164
7	TOTAL NATIVE LOAD	43,035,516	16,512,564,332
8	LOSSES	5.51%	910,613,576
9	NET SYSTEM INPUT		17,423,177,908

Kansas City Power Light Case No. ER-2010-0355

Test Year December 31, 2009 True-Up Case at December 31, 2010 Executive Case Summary

	Δ	<u>B</u>
Line Number	Description	Amount
1	Total Missouri Jurisdictional Operating Revenue	\$742,350,564
2	Total Missouri Rate Revenue By Rate Schedule	\$662,715,472
3	Missouri Retail kWh Sales	8,685,779,894
4	Average Rate (Cents per kWh)	7.630
5	Annualized Customer Number	268,975
6	Profit (Return on Equity)	\$80,588,166
7	Interest Expense	\$72,033,363
8	Annualized Payroll	\$98,184,866
9	Utility Employees	3,172
10	Depreciation	\$93,012,841
11	Net Investment Plant	\$2,266,918,311
12	Pensions	\$0