Exhibit No.:

Issue: Accounting Schedules Witness: MO PSC Auditors Sponsoring Party: MO PSC Staff

Case No: ER-2011-0028

Date Prepared: 2/8/2011

FILED
May 10, 2011
Data Center
Missouri Public
Service Commission



MISSOURI PUBLIC SERVICE COMMISSION

UTILITY SERVICES DIVISION

Direct Filing

STAFF ACCOUNTING SCHEDULES

UNION ELECTRIC COMPANY D/B/A AMEREN MISSOURI

CASE NO. ER-2011-0028

Jefferson City, MO

February 2011

Staff Exhibit No. 202 Date u/20/11 Reporter CMB File No. 28. 2011-0028

Ameren Missouri Case No. ER-2011-0028 Test Year Ending March 31, 2010 Trued up to February 28, 2011 Revenue Requirement

Line Number	<u>A</u> Description	7.11% Return	<u>C</u> 7:36% Return	<u>D</u> .7.62% Return
1	Net Orig Cost Rate Base	\$6,594,318,710	\$6,594,318,710	\$6,594,318,710
2	Rate of Return	7.11%	7.36%	7.62%
3	Net Operating Income Requirement	\$468,658,231	\$485,407,800	\$502,223,313
4	Net Income Available	\$441,082,356	\$441,082,356	\$441,082,356
5	Additional Net Income Required	\$27,575,875	\$44,325,444	\$61,140,957
6	Income Tax Requirement			
7	Required Current Income Tax	\$144,773,376	\$155,238,305	\$165,725,197
8	Current Income Tax Available	\$127,560,049	\$127,560,049	\$127,560,049
9	Additional Current Tax Required	\$17,213,327	\$27,678,256	\$38,165,148
10	Revenue Requirement	\$44,789,202	\$72,003,700	\$99,306,105
11	Allowance for Known and Measureable Changes/True-Up Estimate	\$0	\$o	\$0
• 12	Gross Revenue Requirement	\$44,789,202	\$72,003,700°	\$99,306,105

Accounting Schedule: 1 Sponsor: Steve Rackers

Page: 1 of 1

Ameren Missouri

Case No. ER-2011-0028

Test Year Ending March 31, 2010 Trued up to February 28, 2011

RATE BASE SCHEDULE

Line Number	్ ఎం. ఎక్కువారు కార్స్ కొండు కోకు ఎం.ముల్ కట్కువ్వారు. అంత మహ్హారు ఉంది. మందు మందు మందు మూల్లో మందుకు	<u>B</u> Percentage Rate	1 7 4
1	Plant In Service		\$13,965,085,427
2	Less Accumulated Depreciation Reserve	ļ	\$5,890,789,825
3	Net Plant In Service		\$8,074,295,602
4	ADD TO NET PLANT IN SERVICE		
5	Cash Working Capital		-\$20,271,241
6	Prepayments		\$6,620,323
7	Materials & Supplies	Ï	\$164,846,821
8	Fuel Inventory-Oil		\$5,676,908
9	Fuel Inventory-Coal		\$141,909,537
10	Fuel Inventory-Gas	1	\$4,794,617
11	Fuel Inventory-Nuclear		\$79,086,928
12	Energy Efficiency Regulatory Asset		\$32,172,650
13	TOTAL ADD TO NET PLANT IN SERVICE		\$414,836,543
14	SUBTRACT FROM NET PLANT		
15	Federal Tax Offset	0.8748%	\$1,169,646
16	State Tax Offset	0.7342%	\$158,102
17	City Tax Offset	65.2877%	\$0
18	Interest Expense Offset	15.2027%	\$28,361,135
19	Customer Deposits		\$16,168,747
20	Customer Advances for Construction		\$3,368,609
21	Pension Tracker Liability		\$1,593,985
22	OPEB Tracker Liability	Į	\$44,784,619
23	Deferred Taxes		\$1,799,208,592
24	TOTAL SUBTRACT FROM NET PLANT		\$1,894,813,435
₹ ∫25	Total Rate Base	· · · · · · · · · · · · · · · · · · ·	\$6,594,318,710

Accounting Schedule: 2 Sponsor: Lisa Ferguson

Page: 1 of 1

e KA	lccount#	Plant Account Description	Total	Adjust:	"我"握控证	E	Jurisdictional	<u>H</u> * Jùrisdictional	MO Adjusted
ber ₃((Optional)	Plant Account Description	À .≱Plant ⊊	Number	. Adjustments / ≨	A Plant + 3	Allocations	Adjustments	Jurisdictional
ļ	302.000	INTANGIBLE PLANT Franchises and Consents		ا ۔ ۔ ا					
		Minealless and Consents	\$20,581,717	P-2	\$2,000	\$20,583,717	99.0700%	\$0	\$20,392,28
	303.200	Miscellaneous Intangibles - Production	\$29,678,605	P-3	\$7,525,000	\$37,203,605	99.0700%	\$0	\$36,857,61
1	303.200	Miscellaneous Intangibles - Distribution TOTAL PLANT INTANGIBLE	\$50,260,322	P-4	\$851,000	\$851,000	99.4900%	\$0	\$846,66
		·	\$30,260,322		\$8,378,000	\$58,638,322		\$0	\$58,096,55
		PRODUCTION PLANT							
		STEAM PRODUCTION .		ן ו					
)		MERAMEC STEAM PRODUCTION PLANT)						
	310.000	Land/Land Rights - Meramec	\$272,391	P-9	\$0	\$272,391	99.0700%	\$0	\$269,85
	311.000	Structures - Meramec	\$44,528,084	P-10	\$0	\$44,528,084	99.0700%	\$0	\$44,113,97
	312.000	Boiler Plant Equipment - Meramec	\$435,621,463	P-11	\$4,060,000	\$439,681,463	99.0700%	\$0	\$435,592,42
:	312.300	Coal Cars - Meramec	\$0	P-12	\$0	\$0	99.0700%	\$0	4 100,000.
	314.000	Turbogenerator Units - Meramec	\$87,401,224	P-13	\$0	\$87,401,224	99.0700%	\$0	\$86,588,39
	315.000	Accessory Electric Equipment - Meramec	\$42,932,874	P-14	\$0	\$42,932,874	99.0700%	\$0	\$42,533,59
	316.000	Misc. Power Plant Equipment - Meramec	\$16,257,476	P-15	\$2,343,000	\$18,600,476	99.0700%	. \$0	\$18,427,49
	317.000	Meramec ARO	\$12,734,985	P-16	-\$12,734,985	\$0	99.0700%	\$0	· .
		TOTAL MERAMEC STEAM PRODUCTION PLANT	\$639,748,497		-\$6,331,985	\$633,416,512		\$0	\$627,525,73
		SIOUX STEAM PRODUCTION PLANT				li .			•
,)	310,000	Land/Land Rights - Sioux	\$672,523	P-19	+0	****			
- 1	311.000	Structures - Sioux			\$0	\$672,523	99.0700%	\$0	\$666,2
	312.000		\$45,208,979	P-20	\$0	\$45,208,979	99.0700%	\$0	\$44,788,5
	-	Boiler Plant Equipment - Sioux	\$393,095,711	P-21	\$568,444,000	\$961,539,711	99.0700%	\$0	\$952,597,3
	312.300	Coal Cars - Sioux	\$0	P-22	\$0	\$0	99.0700%	\$0	
	314.000	Turbogenerator Units - Sioux	\$98,602,312	P-23	\$0	\$98,602,312	99.0700%	\$0	\$97,685,3
	315.000	Accessory Electric Equipment - Sloux	\$34,521,292	P-24	\$0	\$34,521,292	99.0700%	\$0	\$34,200,2
·	316.000	Miscellaneous Power Plant Equipment - Sloux	\$10,120,355	P-25	\$30,743,000	\$40,863,355	99.0700%	\$0	\$40,483,3
1	317.000	Sioux ARO	\$2,843,812	P-26	-\$2,843,812	\$0	99.0700%	\$0	l
		TOTAL SIOUX STEAM PRODUCTION PLANT	\$585,064,984		\$596,343,188	\$1,181,408,172	30.510575	\$0	\$1,170,421,0
,		VENICE STEAM PRODUCTION PLANT	İ						
) i	310.000	Land/Land Rights - Venice	\$0	P-29	\$0	. \$0	99.0700%	\$0	
1	311.000	Structures - Venice	\$0	P-30	\$0	\$0	99.0700%	\$0	
	312.000	Boiler Plant Equipment - Venice	\$0	P-31	\$0	\$0	99.0700%		
:	312.300	Coal Cars - Venice	\$0	P-32	\$0	\$0 \$0		\$0	
- 1	314.000	Turbogenerator Units - Venice	\$0	P-33			99.0700%	\$0	i
1	315.000	Accessory Electric Equipment - Venice			\$0	\$0	99.0700%	\$0	
	316.000	Misc. Power Plant Equipment - Venice	\$0	P-34	\$0	\$0	99.0700%	\$0	
ı	317.000	Venice ARO	\$0	P-35	\$0	\$0	99.0700%	\$0	
;	311.000	TOTAL VENICE STEAM PRODUCTION	-\$1,315,196	P-36	\$1,315,196	\$0	99.0700%	\$0	
j		PLANT	-\$1,315,196		\$1,315,196	\$0 		\$0	
, }		LABADIE STEAM PRODUCTION PLANT	ļ				İ		ı
	310.000	Land/Land Rights - Labadie	\$16,530,519	P-39	\$0	\$16,530,519	99.0700%	\$0	\$16,376,7
ı L	311.000	Structures - Labadie	\$66,436,078	P-40	\$0	\$66,436,078	99.0700%	\$0	\$65,818,2
	312.000	Boiler Plant Equipment - Labadie	\$597,508,336	P-41	\$5,988,000	\$603,496,336			
2 [312.300	Coal Cars - Labadie	\$93,445,169	P-42			99.0700%	\$0	\$597,883,8
3	314.000	Turbogenerator Units - Labadie		1 1	\$0	\$93,445,169	99.0700%	\$0	\$92,576,1
	315.000	Accessory Electric Equipment - Labadie	\$208,351,815 \$82,867,305	P-43 P-44	\$0 \$0	\$208,351,815 \$82,867,305	99.0700% 99.0700%	\$0 \$0	\$206,414,1 \$82,096,6
;	316.000	Misc. Power Plant Equipment - Labadie	\$19,804,786	P-45	\$3,843,000	\$23,647,786	99.0700%	\$0	\$23,427,8
,]	317.000	Labadie ARO	\$5,848,328	P-46	-\$5,848,328	\$0	99.0700%	\$0	
'		TOTAL LABADIE STEAM PRODUCTION PLANT	\$1,090,792,336	~ 	\$3,982,672	\$1,094,775,008	90,00,00,10	\$0	\$1,084,593,6
, }		RUSH ISLAND STEAM PRODUCTION PLANT	}						

Line 2	Account #4	Plant Account Description	C Total	<u>D</u>	TO SECOND	As Adjusted V	T G TOWN	Jurisdictional g	MO Adjusted
Numper	Uptional) .	Plant Account Description Account Arms							
49	310.000	Land/Land Rights - Rush	\$746,958	P-49	\$0 \	\$746,958	99.0700%	\$0	\$740,011
50	311.000	Structures - Rush	\$55,993,796	P-50	\$0	\$55,993,796	99.0700%	\$0	\$ 55,473,054
51	312.000	Boiler Plant Equipment - Rush	\$390,405,202	P-51	\$41,779,000	\$432,184,202	99.0700%	\$0	\$428,164,889
52)	312.300	Coal Cars - Rush	\$0	P-52	\$0	\$0)	99.0700%	\$0)	\$0
53	314.000	Turbogenerator Units - Rush	\$136,940,251	P-53	\$21,883,000	\$158,823,251	99.0700%	\$0	\$157,346,195
54	315.000	Accessory Electric Equipment - Rush	\$39,668,864	P-54	\$0	\$39,668,864	99.0700%	\$0	\$39,299,944
55	316.000	Miscellaneous Power Plant Equipment - Rush	\$11,505,344	P-55	\$8,239,000	\$19,744,344	99.0700%	\$0	\$19,560,722
56	317,000	Rush Island ARO	\$2,255,188	P-56	-\$2,255,188	\$0	99.0700%	\$0 İ	\$0
57		TOTAL RUSH ISLAND STEAM PRODUCTION PLANT	\$637,515,603		\$69,645,812	\$707,161,415		\$0	\$700,584,815
58		COMMON STEAM PRODUCTION PLANT					i		
59	310,000	Land/Land Rights - Common	\$0	P-59	\$0)	\$0	99.0700%	\$0)	\$0
60	311.000	Structures - Common	\$1,959,206	P-60	\$0	\$1,959,206	99.0700%	\$0	\$1,940,985
61	312.000	Boiler Plant Equipment - Common	\$36,983,418	P-61	\$378,000	\$37,361,418	99.0700%	so	\$37,013,957
62	312,300	Coal Cars - Common	\$0	P-62	\$0	\$0	99.0700%	\$0	\$0
63	314,000	Turbogenerator Units - Common	\$0	P-63	\$0	\$0	99.0700%	\$0	\$0
64	315.000	Accessory Electric Equipment - Common	\$3,129,975	P-64	\$0	\$3,129,975	99.0700%	\$0	\$3,100,866
		•			, ,				
65	316,000	Misc. Power Plant Equipment - Common	\$45,381	P-65	\$1,168,000	\$1,213,381	99.0700%	\$0	\$1,202,097
66		TOTAL COMMON STEAM PRODUCTION PLANT	\$42,117,980	_	\$1,546,000	\$43,663,980		\$0	\$43,257,905
67		TOTAL STEAM PRODUCTION	\$2,993,924,204		\$666,500,883	\$3,660,425,087		\$0	\$3,626,383,135
68		NUCLEAR PRODUCTION		! !		 			
69		CALLAWAY NUCLEAR PRODUCTION PLANT						Ì	
70	320.000	Land/Land Rights - Callaway	\$7,294,834	P-70	\$0	\$7,294,834	99.0700%	\$0	\$7,226,992
71	321,000	Structures - Callaway	\$916,179,338	P-71	\$46,987,000	\$963,166,338	99.0700%	\$0	\$954,208,891
72	322.000	Reactor Plant Equipment - Callaway	\$1,015,285,063	P-72	\$0	\$1,015,285,063	99.0700%	\$0	\$1,005,842,912
73	323.000	Turbogenerator Units - Callaway	\$499,858,297	P-73	\$0	\$499,858,297	99.0700%	\$0	\$495,209,615
74	324.000	Accessory Electric Equipment - Callaway	\$210,874,710	P-74	\$0	\$210,874,710	99.0700%	\$0	\$208,913,575
75	325.000	Misc. Power Plant Equipment - Callaway	\$172,503,927	P-75	\$0	\$172,503,927	%0070. 0 0	\$0	\$170,899,640
76		Callaway Disallowances	\$0	P-76	\$0	\$0	99.1700%	\$0	\$0
77	326.000	Callaway ARO	\$0	P-77	\$0	\$0	99.0700%	\$0	.\$0
78	182,000	Callaway Post Operational Costs	\$116,730,946	P-78	\$0	\$116,730,946	99.0700%	\$0	\$115,645,348
79		TGTAL CALLAWAY NUCLEAR PRODUCTION PLANT	\$2,938,727,115		\$46,987,000	\$2,985,714,115		\$0	\$2,957,946,973
80		TOTAL NUCLEAR PRODUCTION	\$2,938,727,115		\$46,987,000	\$2,985,714,115		\$0	\$2,957,946,973
81	1	HYDRAULIC PRODUCTION							
82		OSAGE HYDRAULIC PRODUCTION PLANT	l			<u> </u>			
83	111.000	Accum. Amort. of Land Appraisal Studies - Osage	\$0	P-83	. \$0	\$0	99.0700%	\$0	\$0
84	330.000	Land/Land Rights - Osage	\$9,935,502	P-84	\$0	\$9,935,502	99.0700%	\$0	\$9,843,102
85	331.000	Structures - Osage	\$5,167,763		\$8,063,000	\$13,230,763	99.0700%	\$0	\$13,107,717
86	332.000	Reservoirs - Osage	\$31,416,962	1	\$0	\$31,416,962	99.0700%	\$0	\$31,124,784
87	333.000	Water Wheels/Generators - Osage	\$50,409,071		\$0	\$50,409,071	99.0700%	\$0	\$49,940,267
88	334.000	Accessory Electric Equipment - Osage	\$6,256,279		\$0	\$6,256,279	99.0700%	\$0	\$6,198,096
89	335.000	Misc. Power Plant Equipment - Osage	\$2,816,576	1	\$0	\$2,816,576	99.0700%	\$0	\$2,790,382
90	336.000	Roads, Railroads, Bridges - Osage	\$77,445		-\$66,231	\$11,214	99.0700%	\$0	\$11,110
91	336.000	Roads, Rail, Bridges - SQ Curve - Osage	\$0	•	\$66,231	\$66,231	99.0700%	\$0	\$65,615
92		TOTAL OSAGE HYDRAULIC PRODUCTION PLANT	\$106,079,598	-	\$8,063,000	\$114,142,598		\$0	\$113,081,073
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Line"	Account #	B. (1)		_D ∆diuet		E-	, <u></u>	金沙里,不是	一 发始上海:
umber	(Optional)	Plant Account Description	TOTAL	Number	Adjustments	As Adjusted	Jurisdictional	Jurisdictional	- MO Adjusted
93	1	TAUM SAUK HYDRAULIC PRODUCTION	TO THE HEALTH STORE	Nothber	. # Adjustments •	Plant 7.5	Allocations	Adjustments -	- Jurisdictional
	1	PLANT	-	\		ļ	,		ļ
94	330.000	Land/Land Rights - Taum Sauk	\$266,340	P-94	**	6 000 040	00.07004		
95	331,000	Structures - Taum Sauk	\$34,130,496	P-95	\$0 \$98,233,000	\$266,340	99.0700%	\$0	\$263,86
96	332,000	Reservoirs - Taum Sauk	\$28,617,244	P-96		\$132,363,496	99.0700%	\$0	\$131,132,51
97	333.000	Water Wheels/Generators - Taum Sauk	\$39,946,081	P-97	\$0	\$28,617,244	99.0700%	\$0	\$28,351,10
98	334.000	Accessory Electric Equipment - Taum		P-98	\$0	\$39,946,081	99.0700%	\$0	\$39,574,58
]	Sauk	\$7,554,885	F-96	\$0	\$7,554,885	99.0700%	\$0	\$7,484,62
99	335.000	Miscellaneous Power Plant Equipment -	£2 C20 0CC	0.00					
	1	Taum Sauk	\$2,639,066	P-99	\$0	\$2,639,066	99.0700%	\$0	\$2,614,52
100	336.000	Roads, Railroads, Bridges - Taum Sauk	F207.050	1					{
101	1 000.000	TOTAL TAUM SAUK HYDRAULIC	\$207,653 \$113,361,765	P-100		\$207,653	99.0700%	\$0	\$205,72
	1	PRODUCTION PLANT	\$113,361,765		\$98,233,000	\$211,594,765		\$0	\$209,626,93
102		KEOKUK HYDRAULIC PRODUCTION							
	1	PLANT	{	{ {					į
103	111.000	Accumulated Amortization of Land	\$0	P-103					
=		Appraisal Studies - Keokuk	- 30	F-103	\$0	\$0	99.0700%	\$0	\$
104	330,000	Land/Land Rights - Keokuk	\$9.426.200	P-104					ļ
105	331.000	Structures - Keokuk	\$8,426,299	1 2	\$0	\$8,426,299	99.0700%	\$0	\$8,347,93
106	332,000	Reservoirs - Keokuk	\$5,373,170	P-105	\$589,000	\$5,962,170	99.0700%	\$0	\$5,906,72
107	333.000	Water Wheels/Generators - Keokuk	\$14,580,174	P-106	\$0	\$14,580,174	99.0700%	\$0	\$14,444,57
108	334.000	Accessory Electric Equipment - Keokuk	\$78,868,587	P-107	\$0	\$78,868,587	99.0700%	\$0	\$78,135,10
109	335.000	Misc. Power Plant Equipment - Keokuk	\$10,889,178	P-108	\$0	\$10,889,178	99.0700%	\$0	\$10,787,90
110	336.000	Roads, Railroads, Bridges - Keokuk	\$3,711,927	P-109	\$0	\$3,711,927	99.0700%	\$0	\$3,677,40
111	336.000	Roads, Rail, Bridges - SQ Curve - Keokuk	\$114,926	P-110	-\$16,009	\$98,917	99.0700%	\$0	\$97,99
	350.500	Avads, Aari, Driuges - SQ Curve - Reokuk	\$0	P-111	\$16,009	\$16,009	99.0700%	\$0	\$15,86
112		TOTAL KEOKUK HYDRAULIC PRODUCTION PLANT	\$121,964,261		\$589,000	\$122,553,261		\$0	\$121,413,51
113		TOTAL HYDRAULIC PRODUCTION	\$341,405,624) }	\$106,885,000	\$448,290,624		\$0	\$444,121,52
114		OTHER PRODUCTION		}			į		****,,
115	İ	OTHER PRODUCTION PLANT	İ						
116	340.000	Land/Land Rights - Other	\$6,660,445	P-116	· en	\$C CED 44E	00.07000		
117	341.000	Structures - Other	\$30,935,730	P-117	\$0	\$6,660,445	99.0700%	\$0	\$6,598,50
118	342,000	Fuel Holders - Other	\$28,746,854	P-118	\$0	\$30,935,730	99.0700%	\$0	\$30,648,0
119	342.000	Fuel Holders - Renewable	I	P-119	\$8,893,000	\$37,639,854	99.0700%	\$0	\$37,289,80
120	344.000	Generators - Other	\$0		\$2,112,000	\$2,112,000	99.0700%	\$0	\$2,092,3
121	345.000	Accessory Electric Equipment - Other	\$1,047,092,403	P-120	\$0	\$1,047,092,403	99.0700%	\$0	\$1,037,354,4
122	346.000	Miscellaneous Power Plant Equipment -	\$77,729,714 \$5,078,822	P-121 P-122	\$0 \$0	\$77,729,714 \$5,078,822	99.0700%	\$0 \$0	\$77,006,82 \$5,031,58
123	Į	Other TOTAL OTHER PRODUCTION PLANT	\$1,196,243,968		\$11,005,000				
124						\$1,207,248,968		\$0	\$1,196,021,55
	1	TOTAL OTHER PRODUCTION	\$1,196,243,968		\$11,005,000	\$1,207,248,968		\$0	\$1,196,021,55
125		TOTAL PRODUCTION PLANT	\$7,470,300,911		\$831,377,883	\$8,301,678,794		\$0	\$8,224,473,18
126	ſ	TRANSMISSION PLANT	{	{ {			{		{
127	111.000	Accumulated Amortization of Electric Plant -	\$0	P-127	\$0	\$0	100.0000%	\$0	,
128	350.000	Land and Land Rights - TP	\$38,485,003	P-128		#70 40£ 600	400 00000		
129	352.000	Structures & Improvements - TP		P-129	\$0	\$38,485,003	100.0000%	\$0	\$38,485,00
130	353.000	Station Equipment - TP	\$6,242,181	, ,	\$0	\$6,242,181	100.0000%	\$0	\$6,242,18
131	354.000	Towers and Fixtures - TP	\$235,797,324	P-130	\$31,385,000	\$267,182,324	100.0000%	\$0	\$267,182,3
132	355.000	Poles and Fixtures - TP	\$70,638,332	P-131	\$0	\$70,638,332	100.0000%	\$0	\$70,638,3
133	356.000	Overhead Conductors & Devices - TP	\$139,358,946	P-132	\$0	\$139,358,946	100.0000%	\$0	\$139,358,94
134	359.000	Roads and Trails - TP	\$149,028,662	P-133	\$19,730,000	\$168,758,662	100.0000%	\$0	\$168,758,66
135	359.000	Roads and Trails - TP	\$71,788 \$0	P-134 P-135	-\$32,563 \$32,563	\$39,225 \$32,563	100.0000% 100.0000%	\$0 \$0	\$39,2 \$32.5
136	1	TOTAL TRANSMISSION PLANT	<u></u>	{			100.000 /4		\$32,50
		1	\$639,622,236		\$51,115,000	\$690,737,236		\$0	\$690,737,2
137		DISTRIBUTION PLANT	1	} {			\	I]
138 139	360.000	Land and Land Rights - DP	\$30,119,393		\$0	\$30,119,393	99.4900%	\$0	\$29,965,7
	1 361 000	Structures & improvements - DP	\$16,181,584	10.130	\$47,852,000	\$64,033,584	99.4900%	\$0	

Line	Account #	A B Company	Total (As Adjusted J			MO Adjusted
	(Optional)		g verilotal grand	Adjust.	Adjustments	* As Adjusted J		* Adjustments	Jurisdictional
140		Station Equipment - DP	\$660,398,241		\$0	\$660,398,241	99.4900%	\$0	\$657,030,210
141		Poles, Towers, & Fixtures - DP	\$839,282,149	P-141	so i	\$839,282,149	39.4900%	\$6	\$835,001,810
142	365,000	Overhead Conductors & Devices - DP	\$937,660,529	P-142	\$153,523,000	\$1,091,183,529	99.4900%	\$0 \$0	\$1,085,618,493
143		Underground Conduit - DP	\$266,631,192		\$133,323,000	\$266,631,192	99.4900%	\$0 \$0	\$265,271,373
144	367.000	Underground Conductors & Devices - DP	\$567,611,285	P-144	\$0 \$0	\$567,611,285	99.4900%	\$0	\$564,716,467
145		Line Transformers - DP	\$409,341,312	,	\$12,579,000	\$421,920,312	99.4900%	\$0	\$419,768,518
146	369,100	Services - Overhead - DP	\$160,040,403	P-146	\$12,575,660	\$160,040,403	99.4900%	\$0	\$159,224,197
147	369.200	Services - Underground - DP	\$138,611,072	P-147	\$0	\$138,611,072	99.4900%	\$0	\$137,904,156
148	370.000	Meters - DP	\$107,998,830	P-148	\$0	\$107,998,830	99.4900%	. \$0	\$107,448,036
149	371.000	Meter Installations - DP	\$164,613	P-149	\$0	\$164,613	99.4900%	\$0	\$163,773
150	373.000	Street Lighting and Signal Systems - DP	\$113,220,401		-\$337, 8 36	\$112,882,565	99.4900%	\$0	\$112,306,864
151	313.000	TOTAL DISTRIBUTION PLANT	\$4,247,261,004	12-120	\$213,616,164	\$4,460,877,168	95.4900%	\$0	\$4,438,126,694
191		TOTAL DISTRIBUTION PLANT	\$4,247,261,004	1 1	\$213,010,164	34,460,877,166		••0	\$4,438, [26,654
152		GENERAL PLANT	}))	'	Ì]	
153	389.000	Land and Land Rights - GP	\$11,888,606	P-153	-\$304,423	\$11,584,183	99.5100%	\$0	\$11,527,421
154	389.000	Land and Land Rights - SQ Curve - GP	\$0	P-154	\$260,360	\$260,360	99.5100%	\$0	\$259,084
155	390.000	Structures & Improvements - GP	\$202,199,739	P-155	\$674,639	\$202,874,378	99.5100%	\$0	\$201,880,294
156	390.000	Structures & Improvements - SQ Curve - GP	\$0	P-156	\$5,034,774	\$5,034,774	99.5100%	\$0	\$5,010,104
157	391,000	Office Furniture & Equipment - GP	\$44,992,245	P-157	\$3,893,106	\$48,885,351	99.5100%	\$a	\$48,645,813
158	391.000	Office Furniture & Equip SQ Curve - GP	\$0	P-158	\$602,896	\$602,896	99.5100%	\$0	\$599,942
159	391.100	Mainframe Computers - GP	\$434,166	P-159	\$002,030	\$434,166	99.5100%	\$0	\$432,039
160	391,200	Personal Computers - GP	\$15,640,515	P-160	\$0	\$15,640,515	99.5100%	\$0	\$15,563,876
161	392.000	Transportation Equipment - GP	\$100,400,515	P-161	\$3,520,278	\$103,920,793	99.5100%	so so	\$103,411,581
162	393.000	Stores Equipment - GP	\$3,296,439	P-162	\$1,481,814	\$4,778,253	99.5100%	so	\$4,754,840
163	393.000	Stores Equipment - SQ Curve - GP	\$0	P-163	\$877.182	\$877.182	99.5100%	\$0	\$872,884
164	394.000	Laboratory Equipment	\$16,084,158	P-164	-\$1,799,635	\$14,284,523	99.5100%	\$0	\$14,214,529
165	394.000	Laboratory Equipment - SQ Curve - GP	\$10,004,136	P-165	\$1,527,995	\$1,527,995	99.5100%	\$0	\$1,520,508
166	395.000	Tools, Shop, & Garage Equipment - GP	\$8,375,867	P-166	-\$4,442,576	\$3,933,291	99.5100%	\$0	\$3,914,018
167	395.000	Tools, Shop & Garage Equip - SQ Curve - GP	\$0	P-167	\$4,387,279	\$4,387,279	99.5100%	\$0	\$4,365,781
400	200 000		F0.045.404	D. 455		1	00 54055		20,000,000
168	396.000	Power Operated Equipment - GP	\$8,846,181	P-168	\$0	\$8,846,181	99.5100%	\$0	\$8,802,835
169	397.000	Communication Equipment - GP	\$137,675,604	P-169	-\$62,586,605	\$75,088,999	99.5100%	\$0	\$74,721,063
170	1	Communication Equipment - SQ Curve - GP	\$0	P-170	\$72,995,605	\$72,995,605	99.5100%	\$0	\$72,637,927
171	398.000	Miscellaneous Equipment - GP	\$786,424	P-171	-\$46,089	\$740,335	99.5100%	\$0	\$736,707
172	398.000	Miscellaneous Equipment - SQ Curve - GP	\$0	P-172	\$33,108	\$33,108	99.5100%	\$0	\$32,946
173	000.000	General Plant ARO	\$390.189	P-173	-\$390,189	\$0	99,5100%	\$0	\$(
174		TOTAL GENERAL PLANT	\$551,010,648	""	\$25,719,519	\$576,730,167		\$0	\$573,904,192
175		INCENTIVE COMPENSATION CAPITALIZATION							
176	{	ICC Adjustment	soso	P-176	-\$20,352,163	-\$20,352,163	99.5100%	\$0	-\$20,252,433
177		TOTAL INCENTIVE COMPENSATION	\$0	1,	-\$20,352,163 -\$20,352,163	-\$20,352,163	33.5 10070	\$0	-\$20,252,43
111		CAPITALIZATION	\$0	1	* * \$20,352,763	~#ZU,35Z,163	}	1 20	-\$20,202,43
178	.6 3° A C :	TOTAL PLANT IN SERVICE	 		£\$1:109.854.403	C\$14,068,309,524°	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Dame Car St.	-\$13.965.085.42

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Plant Adj.			Total Adjustment Adjustment	Total Jurisdictional Jurisdictional
Number	Plant In Service Adjustment Description	[]	Amount	Adjustments Adjustments
<u>₹ P-2</u>	Franchises and Consents	302,000	\$2 ,000	\$0
	To annualize membership dues. (Ferguson)		\$2,000	\$0 }
	-			
P-3	Miscellaneous Intangibles - Production	303.100	\$7,525,000	\$0
	To include estimated plant additions through February 28, 2010. (Ferguson)		\$7,525,000	\$0
P4	Miscellaneous Intangibles - Distribution:	303.200	\$851,000	\$0
:	To include estimated plant additions through February 28, 2010. (Ferguson)		\$851,000	\$0
P=11 •	Boiler Plant Equipment - Meramec	312.000	\$4,060,000	** A *** *** *** *** *** *** *** *** **
	To include estimated plant additions through February 28, 2010. (Ferguson)		\$4,060,000	\$0
. P-15	Misc. Power Plant Equipment Meramec	316.000	\$2,343,000	\$0
	To include estimated plant additions through February 28, 2010. (Ferguson)		\$2,343,000	\$0
P-16	Meramec ARO	317,000	-\$12,734,985	\$0
	1. To remove ARO assets. (Ferguson)		-\$12,734,985	\$0
∻ P-21	Boiler Plant Equipment - Sloux	312.000	\$568,444,000	\$0
	To include estimated plant additions through February 28, 2010. (Ferguson)		\$600,044,000	\$0
	To disallow costs, including AFUDC associated with the Sioux Scrubber Project. (Grissum)		-\$31,600,000	\$0
₹ P-2 5	Miscellaneous Power Plant Equipment - Sioux	316.000	\$30,743,000	£
ŀ	To include estimated plant additions through February 28, 2010. (Ferguson)		\$30,743,000	\$O
P-26	Sioux ARO	317.000	-\$2,843,812	\$0

Accounting Schedule: 4 Sponsor: Lisa Ferguson Page: 1 of 8

Plant	B. C. C. C. C. C. C. C. C. C. C. C. C. C.	<u>C</u>	<u>D</u> <u>E</u> Total	F G
Adj Number	Plant In Service Adjustment Description	Account Number	Adjustment Adjustment Amount	Jurisdictional Jurisdictional Adjustments
	To remove ARO assets. (Ferguson)		-\$2,843,812	\$0
P-36	Venice ARO	317.000	\$1,315,196	\$0
	To remove ARO assets. (Ferguson)		\$1,315,196	\$0
P-41	Boiler Plant Equipment - Labadie	312.000	\$5,988,000	\$0
	To include estimated plant additions through February 28, 2010. (Ferguson)		\$5,988,000	\$0
P-45	Misc. Power Plant Equipment - Labadie	316.000	\$3,843,000	\$0
	To include estimated plant additions through February 28, 2010. (Ferguson)		\$3,843,000	\$0
P-46	Labadie ARO	317.000	\$5,848,328	\$0
	1. To remove ARO assets. (Ferguson)		-\$5,848,328	\$0
√ P-51 _{fr}	Boiler Plant Equipment - Rush	312.000	\$41,779,000	\$0
	To include estimated plant additions through February 28, 2010. (Ferguson)		\$41,779,000	\$0
P-53	Turbogenerator Units - Rush	314.000	\$21,883,000	50
	To include estimated plant additions through February 28, 2010. (Ferguson)		\$21,883,000	\$0
P-55	Miscellaneous Power Plant Equipment - Rush	316.000	\$8,239,000	<u></u>
!	To include estimated plant additions through February 28, 2010. (Ferguson)		\$8,239,000	\$ 0
P-56	Rush Island ARO	317.000	\$2,255,188	\$0
g page game and a state of the	To remove ARO assets. (Ferguson)		-\$2,255,188	, \$0
P-61	Boller Plant Equipment = Common	312.000	\$378,000	
	To include estimated plant additions through February 28, 2010. (Ferguson)		\$378,000	\$0

Accounting Schedule: 4 Sponsor: Lisa Ferguson Page: 2 of 8

,上面的自己可能。 "你对了,她就没有说,一句,谁会就正成了她你会说她认为,你们还就没有什么呢?" "我们"	C Account Number	D Total Adjustment Amount Amount	F Total Jurisdictional Adjustments Adjustments
P-65 Misc. Power Plant Equipment - Common	316.000	\$1,168,000 \$1,168,000	\$0 \$0
1. To include estimated plant additions through February 28, 2010. (Ferguson)	321.000	\$46,987,000 \$46,987,000	\$0 \$0
P-85 Structures - Osage 1. To include estimated plant additions through February 28, 2010. (Ferguson)	331.000	\$8,063,000 \$8,063,000	\$0 \$0
Roads, Railroads, Bridges - Osage	336,000	-\$66,231	\$0 \$0
Roads, Rail, Bridges - SQ Curve - Osage	336.000	\$66,231	\$0
1. To include estimated plant additions through February 28, 2010. (Ferguson)	331.000	\$98,233,000 \$98,233,000	\$0
P-105 Structures - Keokuk	331.000	\$589,000 \$589,000	\$0
P-110 Roads, Railroads, Bridges, Keokuk 1. To adjust for square curve depreciation. (Ferguson)	336.000	-\$16,009	\$0 \$0
P-111 Roads, Rail, Bridges - SQ Curve - Keokuk	336.000	\$16,009	\$0

Accounting Schedule: 4 Sponsor: Lisa Ferguson Page: 3 of 8

<u>A</u>	A CONTRACTOR BY THE PROPERTY OF THE PROPERTY O	<u>C</u>	Table 1	E G
Plant Adj. Number	安全的 医克里曼氏病 医乳腺 医阴炎性 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	Account Number	Adjustment Adjustment Amount Amount	Jurisdictional Jurisdictional Adjustments
	To adjust for square curve depreciation. (Ferguson)		\$16,009	\$0
P-118.s	Fuel Holders - Other	342.000	\$8,893,000	\$0
,	1. To include estimated plant additions through February 28, 2010. (Ferguson)		\$8,893,000	\$0
P-119	Fuel Holders - Renewable	342.000	\$2,112,000	\$0
	To include estimated plant additions through February 28, 2010. (Ferguson)		\$2,112,000	\$0
∴P-130	Station Equipment - TP	353.000	\$31,385,000	\$0
	To include estimated plant additions through February 28, 2010. (Ferguson)		\$31,385,000	\$0
P-133	Overhead Conductors & Devices - TP	356.000	\$19,730,000	\$0
	To include estimated plant additions through February 28, 2010. (Ferguson)		\$19,730,000	\$0
P-134	Roads and Trails - TP	359.000	-\$32,563	\$0 SO
	To adjust for square curve depreciation. (Ferguson)		-\$32,563	\$0
P-135	Roads and Trails - Square Curve Amount - TP	359.000	\$32,56	\$0
i	To adjust for square curve depreciation. (Ferguson)		\$32,563	\$0
P-139	Structures & Improvements - DP	361.000	\$47,852,000	\$0
	To include estimated plant additions through February 28, 2010. (Ferguson)		\$47,852,000	\$0
P-142	Overhead Conductors & Devices : DP	365.000	\$153;523,000	\$0
	To include estimated plant additions through February 28, 2010. (Ferguson)		\$153,523,000	\$0
P-145	Line Transformers - DR	368.000	\$12,579,000	7/25 7/35 7/35 7/35 7/35 7/35 7/35 7/35 7/3

Accounting Schedule: 4 Sponsor: Lisa Ferguson Page: 4 of 8

A Plant	BUNNES	<u>C</u>	<u>D</u> Total	Total
Adj. Number	,此间也到海绵等,"是我的,更一句,可以"特殊"的"数",实验是我们的"文",并不能以"自然"的"自然"的"文文"种"可",自然,这	Account Number	「 」 *** 」 - 高級 、 新版 」 1.00% できたながら、 * ~ - ***を発行する	Jurisdictional Jurisdictional Adjustments
	To include estimated plant additions through February 28, 2010. (Ferguson)		\$12,579,000	\$0
P-150	Street Lighting and Signal Systems - DP	373.000	-\$337,836	\$0
-	1. To remove ARO assets. (Ferguson)		-\$337,836	\$0
P-153	Land and Land Rights - GP	-389.000	\$304,423	\$0
	To include estimated plant additions through February 28, 2010. (Ferguson)		\$190,000	\$0
	2. To adjust for square curve depreciation. (Ferguson)		-\$260,360	\$0
	3. To allocate Plant to gas operations. (Ferguson)		-\$234,063	\$0
P-154	Land and Land Rights -SQ Curve - GP.	389.000	\$260,360	30
	To adjust for square curve depreciation. (Ferguson)		\$260,360	\$0
P-155	Structures & Improvements - GP	390.000	\$674,639	\$0
	To include estimated plant additions through February 28, 2010. (Ferguson)		\$10,663,000	\$0
	To adjust for square curve depreciation. (Ferguson)	i : :	-\$5,034,774	\$0
	3. To allocate Plant to gas operations. (Ferguson)		-\$4,953,587	\$0
P-156	Structures & Improvements - SQ Curve - GP.	390,000	\$5,034,774	\$0
	To adjust for square curve depreciation. (Ferguson)		\$5,034,774	\$0
∑P-157	Office Furniture & Equipment - GP	391.000	\$3,893,106	\$0
•	To include estimated plant additions through February 28, 2010. (Ferguson)		\$5,225,000	\$0

Accounting Schedule: 4 Sponsor: Lisa Ferguson Page: 5 of 8

A Plant	B	., ′ <u>°</u>⊆	D E Total	<u>F</u> Jotal
Adj. **	Plant in Service Adjustment Description	Account Number	Adjustment Adjustment Amount	Jurisdictional Jurisdictional Adjustments
	To adjust for square curve depreciation. (Ferguson)		-\$602,896	\$0
	3. To allocate Plant to gas operations. (Ferguson)		-\$646,535	\$0
	4. To amortize training equipment. (Rackers)		-\$82,463	\$0
P-158	Office Furniture & Equip SQ Curve - GP	391.000	\$602,896	\$0
	To adjust for square curve depreciation. (Ferguson)		\$602,896	\$0
P-161	Transportation Equipment - GP	392.000	\$3,520,278	\$0
	To include estimated plant additions through February 28, 2010. (Ferguson)		\$3,654,000	\$ 0
	2. To amortize training equipment. (Rackers)		-\$133,722	\$0
P-162	Stores Equipment : GP	393.000	\$1,481,814	\$0
	To include estimated plant additions through February 28, 2010. (Ferguson)		\$2,459,000	\$0
	2. To adjust for square curve depreciation. (Ferguson)		-\$877,182	. \$0
	3. To allocate Plant to gas operations. (Ferguson)		-\$100,004	\$0
P-163	Stores Equipment - SQ Curve - GP	393.000	\$877,182	\$0
	To adjust for square curve depreciation. (Ferguson)		\$877,182	\$ 0
P-164	Laboratory Equipment	394.000	\$1,799,635	\$0
	To include estimated plant additions through February 28, 2010. (Ferguson)		\$57,000	\$0
	To adjust for square curve depreciation. (Ferguson)		-\$1,527,995	\$0

Accounting Schedule: 4 Sponsor: Lisa Ferguson Page: 6 of 8

A Plant Adj.	B	<u>C</u> Account	D E Total Adjustment Adjustment	<u>F</u> <u>G</u> Total Jurisdictional Jurisdictional
Number		1	Amount Amount	Adjustments Adjustments
	3. To allocate Plant to gas operations. (Ferguson)		-\$50,649	\$0
	4. To amortize training equipment. (Rackers)		-\$82,463	\$0
	5. To amortize training equipment. (Rackers)		-\$195,528	\$0
}. P-165	Laboratory Equipment - SQ Curve - GP	394,000	\$1,527,995	\$0
FI	1. To adjust for square curve depreciation. (Ferguson)		\$1,527,995	\$0
P-166	Tools, Shop, & Garage Equipment - GP	395.000	-\$4,442,576	\$0
	To adjust for square curve depreciation. (Ferguson)		-\$4,387,279	\$0
	2. To allocate Plant to gas operations. (Ferguson)		-\$55,297	\$0
P-167	Tools, Shop & Garage Equip - SQ Curve - GP	395.000	\$4,387,279	\$0
	To adjust for square curve depreciation. (Ferguson)		\$4, 387,279	\$0
P-169	Communication Equipment - GP	397.000	-\$62,586,605	\$0
	To include estimated plant additions through February 28, 2010. (Ferguson)		\$10,409,000	\$0
	To adjust for square curve depreciation. (Ferguson)		-\$72,995,605	\$0
P-170	Communication Equipment - SQ Curve - GP 🚐		\$72,995,605	\$0
	1. To adjust for square curve depreciation. (Ferguson)		\$72,995,605	\$0
P.171	Miscellaneous Equipment = GP	398.000	\$46,089	\$0
	To adjust for square curve depreciation. (Ferguson)		-\$33,108	\$0 \$0

Accounting Schedule: 4 Sponsor: Lisa Ferguson Page: 7 of 8

Plant Adj Number	B Plant In Service Adjustment Description	C Account Number	D Total Adjustment Adjustment Amount Amount	Total Jurisdictional Adjustments Adjustments
J	2. To allocate Plant to gas operations. (Ferguson)		-\$12,981	\$0
P-172	Miscellaneous Equipment - SQ Curve - GP	398.000	: \$33,108	\$0
	To adjust for square curve depreciation. (Ferguson)		\$33,108	\$0
P-173	General Plant ARO	399.000	\$390,189	\$0
	To remove ARO assets. (Ferguson)		-\$390,189	\$0
P-176	ICC Adjustment	3 7 7	\$20,352,163	\$0
	To remove disallowed incentive compensation. (Boateng)		-\$20,352,163	\$ 0
	Total Plant Adjustments		\$1,109,854,40	\$0

Line	<u>A</u> Account	B.	<u>/C</u> MO Adjusted	<u>D</u> . Depreciation	<u>E</u> Depreciation
Number 2	Number	Plant Account Description	Jurisdictional 🍪	Rate	<u> </u>
1	302.000		***********	0.000/	# A
2 3	1	Franchises and Consents	\$20,392,288	0.00%	\$0 \$0
3 4	303.100	Miscellaneous Intangibles - Production	\$36,857,611	0.00%	\$0
5	303.200	Miscellaneous Intangibles - Distribution	\$846,660	0.00%	\$0 \$0
3		TOTAL PLANT INTANGIBLE	\$58,096,559		20
6		PRODUCTION PLANT			
7		STEAM PRODUCTION			•
8		MERAMEC STEAM PRODUCTION PLANT			
9	310.000	Land/Land Rights - Meramec	\$269,858	0.00%	\$0
10	311.000	Structures - Meramec	\$44,113,973	1.89%	\$833,754
11	312.000	Boiler Plant Equipment - Meramec	\$435,592,425	5.14%	\$22,389,451
12	312.300	Coal Cars - Meramec	\$0	0.54%	\$0
13	314.000	Turbogenerator Units - Meramec	\$86,588,393	2.40%	\$2,078,121
14	315.000	Accessory Electric Equipment - Meramec	\$42,533,598	2.91%	\$1,237,728
15	316.000	Misc. Power Plant Equipment - Meramec	\$18,427,492	4.39%	\$808,967
16	317.000	Meramec ARO	\$0	0.00%	\$0_
17	\	TOTAL MERAMEC STEAM PRODUCTION	\$627,525,739	ł	\$27,348,021
		PLANT		ļ	,
18		SIOUX STEAM PRODUCTION PLANT	`		,
19	310.000	Land/Land Rights - Sioux	\$666,269	0.00%	·\$0
20	311.000	Structures - Sioux	\$44,788,535	2.54%	\$1,137,629
21	312.000	Boiler Plant Equipment - Sioux	\$952,597,392	3.77%	\$35,912,922
22	312.300	Coal Cars - Sioux	\$0	0.54%	\$0
23	314.000	Turbogenerator Units - Sioux	\$97,685,310	3.13%	\$3,057,550
24	315.000	Accessory Electric Equipment - Sioux	\$34,200,244	2.81%	\$961,027
25	316.000	Miscellaneous Power Plant Equipment -	\$40,483,326	3.28%	\$1,327,853
26	317.000	Sioux ARO	\$o	0.00%	¢ ∩
26 27	317.000	TOTAL SIOUX STEAM PRODUCTION	\$1,170,421,076	0.00%	\$0 \$42,396,981
21		PLANT	\$1,170,421,076		\$42,396,961
28		VENICE STEAM PRODUCTION PLANT			
29	310.000	L Company of the comp	\$0	0.00%	\$0
30	311.000	=	\$0	0.00%	\$0
31	312.000	F .	\$0	0.00%	\$0
32	312.300	1	\$0	0.00%	\$0
33	314.000		\$0	0.00%	\$0
34	315.000		\$0	0.00%	\$0
35	316.000	· · ·	\$0	0.00%	\$0

Accounting Schedule: 5 Sponsor: Lisa Ferguson Page: 1 of 6

Line	Account		MO Adjusted D	<u>D</u> epreciation	E
Number	Number	Plant Account Description	the state of the s	Rate	ひち サントラブル みんかい こう
36	317.000	Venice ARO	\$0	0.00%	\$0
37	, ,	TOTAL VENICE STEAM PRODUCTION	\$0 \		\$0
	İ	PLANT	}		
38		LABADIE STEAM PRODUCTION PLANT]		
39	310.000	Land/Land Rights - Labadie	\$16,376,785	0.00%	\$0
40	311.000	Structures - Labadie	\$65,818,222	1.38%	\$908,291
41	312.000	Boiler Plant Equipment - Labadie	\$597,883,820	2.29%	\$13,691,539
42	312.300	Coal Cars - Labadie	\$92,576,129	0.54%	\$499,911
43	314.000	Turbogenerator Units - Labadie	\$206,414,143	2.39%	\$4,933,298
44	315.000	Accessory Electric Equipment - Labadie	\$82,096,639	1.69%	\$1,387,433
45	316.000	Misc. Power Plant Equipment - Labadie	\$23,427,862	1.96%	\$459,186
46	317.000	Labadie ARO	\$0	0.00%	\$0
· 47		TOTAL LABADIE STEAM PRODUCTION PLANT	\$1,084,593,600		\$21,879,658
48		RUSH ISLAND STEAM PRODUCTION PLANT			
49	310.000	Land/Land Rights - Rush	\$740,011	0.00%	\$0
50	311.000	Structures - Rush	\$55,473,054	1.05%	\$582,467
51	312.000	Boiler Plant Equipment - Rush	\$428,164,889	2.08%	\$8,905,830
52	312.300	Coal Cars - Rush	\$0	0.54%	\$0
53	314.000	Turbogenerator Units - Rush	\$157,346,195	2.00%	\$3,146,924
54	315.000	Accessory Electric Equipment - Rush	\$39,299,944	1.69%	\$664,169
55	316.000	Miscellaneous Power Plant Equipment - Rush	\$19,560,722	1.80%	\$352,093
56	317.000	Rush Island ARO	\$0	0.00%	\$0
57		TOTAL RUSH ISLAND STEAM PRODUCTION PLANT	\$700,584,815	Ī	\$13,651,483
58		COMMON STEAM PRODUCTION PLANT			
59	310.000	Land/Land Rights - Common	\$0	0.00%	\$0
60	311.000	Structures - Common	\$1,940,985	2.61%	\$50,660
61	312.000	Boiler Plant Equipment - Common	\$37,013,957	3.30%	\$1,221,461
62	312.300	Coal Cars - Common	\$0	0.54%	\$0
63	314.000	Turbogenerator Units - Common	\$0	0.00%	\$0
64	315.000	Accessory Electric Equipment - Common	\$3,100,866	2.75%	\$85,274
65	316.000	Misc. Power Plant Equipment - Common	\$1,202,097	2.82%	\$33,899
66		TOTAL COMMON STEAM PRODUCTION PLANT	\$43,257,905		\$1,391,294
67		TOTAL STEAM PRODUCTION	\$3,626,383,135	}	\$106,667,437

Accounting Schedule: 5 Sponsor: Lisa Ferguson Page: 2 of 6

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Line	Account	Plant Account Description	MO Adjusted	Depreciation	Depreciation
Number	Number :	Plant Account Description : 2010	Jurisdictional	Rate	Expense
68		NUCLEAR PRODUCTION			
69		CALLAWAY NUCLEAR PRODUCTION			
		PLANT			**
70	320.000	Land/Land Rights - Callaway	\$7,226,992	0.00%	\$0
71	321.000	Structures - Callaway	\$954,208,891	1.39%	\$13,263,504 \$35,740,570
72 73	322.000 323.000	Reactor Plant Equipment - Callaway Turbogenerator Units - Callaway	\$1,005,842,912	2.56% 2.05%	\$25,749,579 \$10,151,797
73 74	323.000	Accessory Electric Equipment - Callaway	\$495,209,615 \$208,913,575	1.28%	\$2,674,094
/4	324.000	Accessory Electric Equipment - Canaway	\$200,913,375	1.20 /6	\$2,074,034
75	325.000	Misc. Power Plant Equipment - Callaway	\$170,899,640	2.95%	\$5,041,539
76		Callaway Disallowances	sol	0.00%	\$0
77	326.000	Callaway ARO	so l	0.00%	\$0
78	182.000	Callaway Post Operational Costs	\$115,645,348	0.00%	\$0
79		TOTAL CALLAWAY NUCLEAR	\$2,957,946,973		\$56,880,513
		PRODUCTION PLANT			•
80		TOTAL NUCLEAR PRODUCTION	\$2,957,946,973		\$56,880,513
81		HYDRAULIC PRODUCTION			,
82		OSAGE HYDRAULIC PRODUCTION PLANT			
83	111.000	Accum. Amort. of Land Appraisal Studies -	\$0	0.00%	\$0
0.4	330.000	Osage Land/Land Rights - Osage	\$9,843,102	0.00%	\$0
84 85	330.000	Structures - Osage	\$13,107,717	2.52%	\$330,314
86	332.000	Reservoirs - Osage	\$31,124,784	1.84%	\$572,696
87	333.000	Water Wheels/Generators - Osage	\$49,940,267	3.05%	\$1,523,178
88	334.000	Accessory Electric Equipment - Osage	\$6,198,096	2.51%	\$155,572
89	335.000	Misc. Power Plant Equipment - Osage	\$2,790,382	2.66%	\$74,224
90	336.000	Roads, Railroads, Bridges - Osage	\$11,110	2.00%	\$222
91	336.000	Roads, Rail, Bridges - SQ Curve - Osage	\$65,615	0.00%	\$0
92		TOTAL OSAGE HYDRAULIC PRODUCTION	\$113,081,073		\$2,656,206
		PLANT			
93		TAUM SAUK HYDRAULIC PRODUCTION			i
_		PLANT			
94	330.000	Land/Land Rights - Taum Sauk	\$263,863	0.00%	\$0
95	331.000	Structures - Taum Sauk	\$131,132,515	1.65%	\$2,163,686
96	332.000	Reservoirs - Taum Sauk	\$28,351,104	1.48%	\$419,596
97	333.000	Water Wheels/Generators - Taum Sauk	\$39,574,582	1.80%	\$712,342

Accounting Schedule: 5 Sponsor: Lisa Ferguson Page: 3 of 6

Line	Account	But the second of the second o	MO Adjusted D	<u>D</u> epreciation	<u>E</u> Depreciation
Number	Number	Plant Account Description	- April 1 a Tu 220	Rate	Expense
98	334,000	Accessory Electric Equipment - Taum Sauk	\$7,484,625	1.92%	\$143,705
90	334.000	Accessory Lieutro Equipment - Taum Sauk	41,404,025	1.52 /6	\$140,100
99	335.000	Miscellaneous Power Plant Equipment -	\$2,614,523	1.87%	\$48,892
		Taum Sauk		-	
100	336.000	Roads, Railroads, Bridges - Taum Sauk	\$205,722	2.03%	\$4,176
101	1	TOTAL TAUM SAUK HYDRAULIC	\$209,626,934	Γ	\$3,492,397
		PRODUCTION PLANT	:	ł	
102	1	KEOKUK HYDRAULIC PRODUCTION			
	Į	PLANT			
103	111.000	Accumulated Amortization of Land	\$0	0.00%	\$0
	ì	Appraisal Studies - Keokuk			
104	330.000	Land/Land Rights - Keokuk	\$8,347,934	0.00%	\$0
105	331.000	Structures - Keokuk	\$5,906,722	2.17%	\$128,176
106	332.000	Reservoirs - Keokuk	\$14,444,578	1.77%	\$255,669
107	333.000	Water Wheels/Generators - Keokuk	\$78,135,109	2.72%	\$2,125,275
108	334.000	Accessory Electric Equipment - Keokuk	\$10,787,909	2.59%	\$279,407
109	335.000	Misc. Power Plant Equipment - Keokuk	\$3,677,406	2.17%	\$79,800
110	336.000	Roads, Railroads, Bridges - Keokuk	\$97,997	2.00%	\$1,960
111	336.000	Roads, Rail, Bridges - SQ Curve - Keokuk	\$15,860	0.00%	\$0
112		TOTAL KEOKUK HYDRAULIC	\$121,413,515	<u> </u>	\$2,870,287
		PRODUCTION PLANT			
113		TOTAL HYDRAULIC PRODUCTION	\$444,121,522	ļ-	\$9,018,890
114		OTHER PRODUCTION			
115	1	OTHER PRODUCTION PLANT	}		
116	340.000	Land/Land Rights - Other	\$6,598,503	0.00%	\$0
117	341.000	Structures - Other	\$30,648,028	2.31%	\$707,969
118	342.000	Fuel Holders - Other	\$37,289,803	2.53%	\$943,432
119	342.000	Fuel Holders - Renewable	\$2,092,358	5.00%	\$104,618
120	344.000	Generators - Other	\$1,037,354,444	1.85%	\$19,191,057
121	345.000	Accessory Electric Equipment - Other	\$77,006,828	2.59%	\$1,994,477
122	346.000	Miscellaneous Power Plant Equipment -	\$5,031,589	3.81%	\$191,704
123	}	Other TOTAL OTHER PRODUCTION PLANT	\$1,196,021,553	<u> </u>	\$23,133,257
404		TOTAL OTHER PRODUCTION	64 405 004 552	}	
124		TOTAL OTHER PRODUCTION	\$1,196,021,553		\$23,133,257
125		TOTAL PRODUCTION PLANT	\$8,224,473,183	ļ	\$195,700,097
126	•	TRANSMISSION PLANT]	Ì	
127	111.000	Accumulated Amortization of Electric Plant -	\$0	0.00%	\$0
	1	TP	1	ļ	

Accounting Schedule: 5 Sponsor: Lisa Ferguson Page: 4 of 6

	Account	B	<u>C</u> MO Adjusted	<u>D</u> .	Depreciation.
Line			The same of the sa	Rate	
Number	Number		Surisdictional		Expense
128	350.000	Land and Land Rights - TP	\$38,485,003	0.00%	\$0 6402.373
129	352.000	Structures & Improvements - TP	\$6,242,181	1.64%	\$102,372
130	353.000	Station Equipment - TP	\$267,182,324	1.75%	\$4,675,691
131	354.000	Towers and Fixtures - TP	\$70,638,332	1.34%	~ \$946,554
132	355.000	Poles and Fixtures - TP	\$139,358,946	3.90%	\$5,434,999
133	356.000	Overhead Conductors & Devices - TP	\$168,758,662	2.49%	\$4,202,091
134	359.000	Roads and Trails - TP	\$39,225	2.00%	\$785
135	359.000	Roads and Trails - Square Curve Amount - TP	\$32,563	0.00%	\$0
136		TOTAL TRANSMISSION PLANT	\$690,737,236		\$15,362,492
137	1	DISTRIBUTION PLANT	}		
138	360.000	Land and Land Rights - DP	\$29,965,784	0.00%	\$0
139	361.000	Structures & Improvements - DP	\$63,707,013	1.68%	\$1,070,278
140	362.000	Station Equipment - DP	\$657,030,210	1.82%	\$11,957,950
141	364.000	Poles, Towers, & Fixtures - DP	\$835,001,810	5.48%	\$45,758,099
142	365.000	Overhead Conductors & Devices - DP	\$1,085,618,493	3.17%	\$34,414,106
143	366.000	Underground Conduit - DP	\$265,271,373	1.94%	\$5,146,265
144	367.000	Underground Conductors & Devices - DP	\$564,716,467	2.32%	\$13,101,422
145	368.000	Line Transformers - DP	\$419,768,518	2.49%	\$10,452,236
146	369.100	Services - Overhead - DP	\$159,224,197	7.74%	\$12,323,953
147	369.200	Services - Underground - DP	\$137,904,156	3.02%	\$4,164,706
148	370.000	Meters - DP	\$107,448,036	4.16%	\$4,469,838
149	371.000	Meter Installations - DP	\$163,773	2.26%	\$3,701
150	373.000	Street Lighting and Signal Systems - DP	\$112,306,864	3.66%	<u>\$4,110,431</u>
151		TOTAL DISTRIBUTION PLANT	\$4,438,126,694		\$146,972,985
152		GENERAL PLANT		i	
153	389.000	Land and Land Rights - GP	\$11,527,421	0.00%	\$0
154	389.000	Land and Land Rights - SQ Curve - GP	\$259,084	0.00%	\$0
155	390.000	Structures & Improvements - GP	\$201,880,294	2.51%	\$5,067,195
156	390.000	Structures & Improvements - SQ Curve - GP	\$5,010,104	0.00%	\$0
157	391.000	Office Furniture & Equipment - GP	\$48,645,813	6.67%	\$3,244,676
158	391.000	Office Furniture & Equip SQ Curve - GP	\$599,942	0.00%	\$0
159	391.100	Mainframe Computers - GP	\$432,039	0.00%	\$0
160	391.200	Personal Computers - GP	\$15,563,876	20.00%	\$3,112,775
161	392.000	Transportation Equipment - GP	\$103,411,581	7.75%	\$8,014,398
162	393.000	Stores Equipment - GP	\$4,754,840	5.00%	\$237,742
163	393.000	Stores Equipment - SQ Curve - GP	\$872,884	0.00%	\$0
164	394.000	Laboratory Equipment	\$14,214,529	5.00%	\$710,726
165	394.000	Laboratory Equipment - SQ Curve - GP	\$1,520,508	0.00%	\$0
166	395.000	Tools, Shop, & Garage Equipment - GP	\$3,914,018	5.00%	\$195,701
167	395.000	Tools, Shop & Garage Equip - SQ Curve - GP	\$4,365,781	0.00%	\$0
168	396.000	Power Operated Equipment - GP	\$8,802,835	5.96%	\$524,649

Accounting Schedule: 5 Sponsor: Lisa Ferguson Page: 5 of 6

CLine.	Account Number	B Plant Account Description	MO Adjusted	Depreciation	Depreciation
169	397.000	Communication Equipment - GP	\$74,721,063	6.67%	\$4,983,895
170		Communication Equipment - SQ Curve - GP	\$72,637,927	0.00%	\$0
171	398.000	Miscellaneous Equipment - GP	\$736,707	5.00%	\$36,835
172	398.000	Miscellaneous Equipment - SQ Curve - GP	\$32,946	0.00%	\$0
173	399.000	General Plant ARO	\$0	0.00%	\$0
174)	TOTAL GENERAL PLANT	\$573,904,192	[\$26,128,592
175		INCENTIVE COMPENSATION CAPITALIZATION	<u> </u>		-
176	ļ	ICC Adjustment	-\$20,252,437	0.00%	\$0
177	\	TOTAL INCENTIVE COMPENSATION	-\$20,252,437		\$0
		CAPITALIZATION]	
178		Total Depreciation	\$13,965,085,427	1	\$384,164,166

	Account		Total	Adjust.	The state of the s	E.A.J.		a. 上世 (《《》		
	Number	Depreciation Reserve Description	Reserve	Number	Adjustments	As Adjusted	Jurisdictional	Jurisdictional Adjustments	MO Adjusted	
1	· · · · · · · · · · · · · · · · · · ·	INTANGIBLE PLANT	1 Rederve	\ \		Weselve - **	Allocations	Aujustments:«	Jurisdictional	
2	302.000	Franchises and Consents	\$1,907,575	R-2	\$628,257	\$2,535,832	99.0700%	\$0	\$2,512,24	
3	303,100	Miscellaneous Intangibles - Production	\$21,138,542	R-3	\$4,908,607	\$25,047,149	99.0700%	\$0	\$25,804,91	
4	303.200	Miscellaneous Intangibles - Distribution	\$0	R-4	\$1,230,472	\$1,230.472	99.4900%	\$0	\$1,224,19	
5		TOTAL PLANT INTANGIBLE	\$23,046,117	((\$6,767,336	\$29,813,453	33.430076	\$0	\$29,541,35	
6		PRODUCTION PLANT		[[ĺ	·		
7		STEAM PRODUCTION					į			
8	1	MERAMEC STEAM PRODUCTION PLANT	į							
9	310.000	Land/Land Rights - Meramec	\$0	R-9	\$0	so i	99.0700%	\$0	s	
10	311.000	Structures - Meramec	\$27,678,551	R-10	\$771,449	\$28,450,000	99.0700%	\$0	\$28,185,41	
11	312.000	Boiler Plant Equipment - Meramec	\$128,626,412	R-11	\$20,611,983	\$149,238,395	99.0700%	\$0 \$0	\$147,850,47	
12	312.300	Coal Cars - Meramec	\$0	R-12	\$0	\$0	99.0700%	sõ	\$141,000,41	
13	314.000	Turbogenerator Units - Meramec	\$55,633,222	R-13	\$1,922,827	\$57,556,049	99.0700%	\$0	\$57,020,77	
14	315.000	Accessory Electric Equipment - Meramec	\$23,346,447	R-14	\$1,145,235	\$24,491,682	99.0700%	\$0	\$24,263,90	
15	316.000	Misc. Power Plant Equipment - Meramec	\$5,424,159	R-15	\$6 97,086	\$6,121,245	99.0700%	\$0	\$6,064,31	
16	317,000	Meramec ARO	\$3,180,548	R-16	-\$3,180,548	**				
17		TOTAL MERAMEC STEAM PRODUCTION PLANT	\$243,889,339	10-10	\$21,968,032	\$0 \$265,857,371	99.0700%	\$0 \$0	\$263,384,89	
40	ı	\		 						
18		SIOUX STEAM PRODUCTION PLANT								
19	310.000	Land/Land Rights - Sioux	\$0	R-19	\$0	\$0	99.0700%	\$0	,	
20	311.000	Structures - Sioux	\$15,159,893	R-20	\$1,052,616	\$16,212,509	99.0700%	50	\$16,061,7	
21	312.000	Boiler Plant Equipment - Sioux	\$134,566,148	R-21	\$19,240,147	\$153,806,295	99.0700%	\$0	\$152,375,8	
22	312.300	Coal Cars - Sioux	\$0	R-22	\$0	\$0	99.0700%	\$0	4.02,070,0	
23	314.000	Turbogenerator Units - Sioux	\$35,572,302	R-23	\$2,829,064	\$38,401,366	99.0700%	\$0	\$38,044,2	
24	315.000	Accessory Electric Equipment - Sioux	\$13,427,942	R-24	\$889,211	\$14,317,153	99.0700%	\$0	\$14,184,0	
25	316.000	Miscellaneous Power Plant Equipment -	\$3,118,417	R-25	\$724,440	\$3,842,857	99.0700%	\$0	\$3,807,11	
26	317.000	Sioux ARO	\$1,347,983	R-26	-\$1,347,983	\$0	99.0700%	\$0		
27		TOTAL SIOUX STEAM PRODUCTION PLANT	\$203,192,685		\$23,387,495	\$226,580,180	33.07007	\$0	\$224,472,98	
28		VENICE STEAM PRODUCTION PLANT					ļ			
29	310.000	Land/Land Rights - Venice		l	ا مم					
30	311.000	Structures - Venice	\$0	R-29	\$0	\$0	99.0700%	\$0	·	
31	312.000		-\$7,249,196	R-30	\$0	-\$7,249,196	99.0700%	\$0	-\$7,181,7	
32	312.300	Boiler Plant Equipment - Venice Coal Cars - Venice	\$1,908,697	R-31	- \$0	\$1,908,697	99.0700%	\$0	\$1,890,9	
33	314.000	I _	\$0	R-32	\$0 }	\$0	99.0700%	\$0		
		Turbogenerator Units - Venice	\$551,400	R-33	\$0	\$551,400	99.0700%	\$0	\$546,2	
34	315.000	Accessory Electric Equilipment - Venice	\$0	R-34	\$0	\$0	99.0700%	\$0		
35	316.000	Misc. Power Plant Equipment - Venice	-\$116,121	R-35	\$0	-\$116,121	99.0700%	\$0	-\$115,0	
36	317.000	Venice ARO	-\$1,326,306	R-36	\$1,326,306	\$0	99.0700%	\$0		
37		TOTAL VENICE STEAM PRODUCTION PLANT	-\$6,231,526		\$1,326,306	-\$4,905,220	Ţ	\$0	-\$4 ,859,6	
38		LABADIE STEAM PRODUCTION PLANT		[]		j				
39	310.000	Land/Land Rights - Labadie	\$0	R-39	so)	\$o	99.0700%	en l		
40	311.000	Structures - Labadie	\$37,565,942	R-40	\$840,417	\$38,406,359	99.0700%	\$0	#20 p.40 4	
41	312.000	Boiler Plant Equipment - Labadie	\$322,965,480	R-41	\$12,599,831			\$0	\$38,049,1	
42	312.300	Coal Cars - Labadie	\$58,725,879	R-42	\$462,554	\$335,565,311 \$59,188,433	99.0700%	\$0	\$332,444,5	
43	314.000	Turbogenerator Units - Labadie	\$76,484,994	R-43	\$4,564,641		99.0700%	\$0	\$58,637,9	
44	315.000	Accessory Electric Equipment - Labadie	\$43,029,611	R-44	\$1,283,752	\$81,049,635 \$44,313,363	99.0700% 99.0700%	\$0 \$0	\$80,295,81 \$43,901,24	
45	316.000	Misc. Power Plant Equipment - Labadie	\$8,775,437	R-45	\$387,211	\$9,162,648	99.0700%	\$0 (\$9,077,43	
46	317.000	Labadie ARO	\$2.000.70c	امروا	.\$2.000.70°		ļ			
47	3	TOTAL LABADIE STEAM PRODUCTION PLANT	\$2,090,786 \$549,638,129	R-46		\$567,685,749	99.0700%	\$0 \$0	\$562,406,27	
48		RUSH ISLAND STEAM PRODUCTION PLANT				:			ļ	
49	310.000	Land/Land Rights - Rush	\$0	R-49	\$0	\$0	99.0700%	\$0		

	Account Number	B Depreciation Reserve Description		<u>D</u> Adjust.		As Adjusted Reserve		Jurisdictional Adjustments	MO Adjusted
51	312.000	Boiler Plant Equipment - Rush	\$207,690,245	R-51	\$7,805,811	\$215,496,056	99.0700%	\$0	\$213,491,943
52 53	312.300 314.000	Coal Cars - Rush Turbogenerator Units - Rush	\$0 \$59,876,793	R-52 R-53	\$0	\$0 \$62,569,722	99.0700% 99.0700%	\$0	\$0 \$61,987,824
54	315.000	Accessory Electric Equipment - Rush	\$17,688,503	R-54	\$2,692,929 \$614,537	\$18,303,040	99.0700%	\$0 \$0	\$18,132,822
55	316.000	Miscellaneous Power Plant Equipment - Rush	\$5,039,796	R-55	\$251,631	\$5,291,427	99.0700%	\$0	\$5,242,217
56 57	317.000	Rush Island ARO TOTAL RUSH ISLAND STEAM	\$507,262 \$325,705,206	R-56	-\$507,262 \$11,396,586	\$337,101,792	99.0700%	\$0 \$0	\$0 \$333,966,747
į		PRODUCTION PLANT	ļ				ļ		
58	310.000	COMMON STEAM PRODUCTION PLANT				**	00.07000	••	•0
59 60	311.000	Land/Land Rights - Common Structures - Common	\$0 \$358,062	R-59 R-60	\$0 \$46.874	\$0 \$404.936	99.0700% 99.0700%	\$0 \$0	\$0 \$401,170
61	312.000	Boiler Plant Equipment - Common	\$8,530,609	R-61	\$1,123,947	\$9,654,556	99.0700%	\$0 \$0	\$9,564,769
62	312.300	Coal Cars - Common	\$0,550,555	R-62	\$1,123,347	\$0	99.0700%	\$0	\$0
63	314.000	Turbogenerator Units - Common	\$0	R-63	\$0	\$0	99.0700%	50	\$0
64	315,000	Accessory Electric Equipment - Common	\$572,824	R-64	\$78,901	\$651,725	99.0700%	\$0	\$645,664
65	316.000	Misc. Power Plant Equipment - Common	\$4,586	R-65	\$13,724	\$18,310	99.0700%	\$0	\$18,140
66		TOTAL COMMON STEAM PRODUCTION PLANT	\$9,466,081	 	\$1,263,446	\$10,729,527		\$0	\$10,629,743
67		TOTAL STEAM PRODUCTION	\$1,325,659,914		\$77,389,485	\$1,403,049,399		\$0	\$1,390,001,041
68		NUCLEAR PRODUCTION	1						Į
69	į	CALLAWAY NUCLEAR PRODUCTION PLANT							
70	320.000	Land/Land Rights - Callaway	\$0	R-70	\$0	\$0	99.0700%	\$0	\$0
71	321.000	Structures - Callaway	\$519,341,956	R-71	\$11,945,785	\$531,287,741	99.0700%	\$0	\$526,346,765
72	322.000	Reactor Plant Equipment - Callaway	\$368,262,400	R-72	\$23,825,357	\$392,087,757	99.0700%	\$0	\$388,441,341
73	323.000	Turbogenerator Units - Callaway	\$210,037,616	R-73	\$9,393,170	\$219,430,786	99.0700%	\$0	\$217,390,080
74	324.000	Accessory Electric Equipment - Callaway	\$127,264,087	R-74	\$2,474,263	\$129,738,350	99.0700%	\$0	\$128,531,783
75	325.000	Misc. Power Plant Equipment - Callaway	\$35,552,497	R-75	\$4,664,794	\$40,217,291	99.0700%	\$0	\$39,843,270
76 77	326.000	Callaway Disallowances Callaway ARO	\$0 \$0	R-76 R-77	\$0 \$0	\$0 \$0	99.0700% 99.0700%	\$0 \$0	\$0 \$0
78	182.000	Callaway Post Operational Costs	\$62,955,406	R-78	\$3,380,179	\$66,335,585	99.0700%	\$0	\$85,718,664
79		TOTAL CALLAWAY NUCLEAR PRODUCTION PLANT	\$1,323,413,962		\$55,683,548	\$1,379,097,510		\$0	\$1,366,271,903
80		TOTAL NUCLEAR PRODUCTION	\$1,323,413,962		\$55,683,548	\$1,379,097,510	1	\$0	\$1,366,271,903
81		HYDRAULIC PRODUCTION						į	
82	ļ	OSAGE HYDRAULIC PRODUCTION PLANT		ŀ					ļ
83	111.000	Accum, Amort. of Land Appraisal Studies - Osage	\$5,403,874	R-83	\$0 L	\$5,403,874	99.0700%	\$0	\$5,353,618
84	330.000	Land/Land Rights - Osage	\$0	R-84	\$0	\$0	99.0700%	\$0	\$0
85	331.000	Structures - Osage	\$1,374,588	R-85	\$204,038	\$1,578,626	99.0700%	\$0	\$1,563,945
86	332.000	Reservoirs - Osage	\$14,308,537	R-86	\$529,899	\$14,838,436	99.0700%	\$0	\$14,700,439
87 88	333.000	Water Wheels/Generators - Osage Accessory Electric Equipment - Osage	\$6,714,388	R-87	\$1,409,354	\$8,123,742	99.0700%	\$0	\$8,048,191 \$1,968,028
89	334.000 335.000	Misc, Power Plant Equipment - Osage	\$1,842,555 \$442,918	R-88 R-89	\$143,947 \$68,678	\$1,986,502 \$511,596	99.0700% 99.0700%	\$0 \$0	\$506,838
90	336.000	Roads, Railroads, Bridges - Osage	\$120,736	R-90	\$205	\$120,941	99.0700%	\$0	\$119,816
91	336.000	Roads, Rail, Bridges - SQ Curve - Osage	\$0	R-91	\$0	\$0	99.0700%	\$0	\$(
92		TOTAL OSAGE HYDRAULIC PRODUCTION PLANT	\$30,207,596		\$2,356,121	\$32,563,717		\$0	\$32,260,875
93		TAUM SAUK HYDRAULIC PRODUCTION PLANT						-	
94	330.000	Land/Land Rights - Taum Sauk	\$0		\$0	\$0	99.0700%	\$0	
95	331.000	Structures - Taum Sauk	\$503,072		\$2,644,340 \$2,936,672	\$3,147,412 \$10,694,590	99.0700% 99.0700%	\$0 \$0	
96	332.000	Reservoirs - Taum Sauk	\$7,757,918						

	Account Number	Depreciation Reserve Description	C Total Resërve	D Adjust, Number	<u>E</u> Adjustments •	As Adjusted	Jurisdictional	Jurisdictional Adjustments	MO Adjusted
97	333.000	Water Wheels/Generators - Taum Sauk	\$7,477,864	R-97	\$659,110	\$8,136,974	99.0700%	\$0	\$8,061,300
98	334.000	Accessory Electric Equipment - Taum Sauk	\$511,919	R-98	\$132,966	\$644,885	99.0700%	\$0	\$638,888
99	335.000	Miscellaneous Power Plant Equipment - Taum Sauk	\$253,964	R-99	\$49,103	\$303,067	99.0700%	\$0	\$300,248
100	336,000	Roads, Railroads, Bridges - Taum Sauk	\$60,582	R-100	\$3,864	\$64,446	99.0700%	ا م	F03.047
101	}	TOTAL TAUM SAUK HYDRAULIC PRODUCTION PLANT	\$16,565,319		\$6,426,055	\$22,991,374	33.0700%	\$0 \$0	\$63,847 \$22,777,554
102		KEOKUK HYDRAULIC PRODUCTION PLANT	<u> </u> 					; ;	
103	111.000	Accumulated Amortization of Land Appraisal Studies - Keokuk	\$3,765,780	R-103	\$0	\$3,765,780	99.0700%	\$0	\$ 3,730, 7 58
104	330.000	Land/Land Rights - Keokuk	\$46,485	R-104	so s	\$46,485	99.0700%	\$0	\$46,053
105	331.000	Structures - Keokuk	\$1,494,971	R-105	\$112,207	\$1,607,178	99.0700%	\$0	\$1,592,231
106	332.000	Reservoirs - Keokuk	\$6,140,340	R-106	\$236,563	\$6,376,903	99.0700%	\$0	\$6,317,598
107	333.000	Water Wheels/Generators - Keokuk	\$9,437,573	R-107	\$1,966,457	\$11,404,030	99.0700%	\$0	\$11,297,973
108	334.000	Accessory Electric Equipment - Keokuk	\$1,145,742	R-108	\$258,528	\$1,404,270	99.0700%	\$0	\$1,391,210
109	335.000	Misc. Power Plant Equipment - Keokuk	\$785,063	R-109	\$73,837	\$858,900	99.0700%	\$0	\$850,912
110	336.000	Roads, Railroads, Bridges - Keokuk	\$66,818	R-110	\$1,813	\$68,631	99.0700%	\$0	\$67,993
111	336.000	Roads, Rail, Bridges - SQ Curve - Keokuk	\$0	R-111	\$0	\$0	99.0700%	\$0	\$0
112	İ	TOTAL KEOKUK HYDRAULIC PRODUCTION PLANT	\$22,882,772		\$2,649,405	\$25,532,177		\$0	\$25,294,728
113		TOTAL HYDRAULIC PRODUCTION	\$69,655,687		\$11,431,581	\$81,087,268	ļ	\$0	\$80,333,157
114		OTHER PRODUCTION							
115		OTHER PRODUCTION PLANT		l i		•			
116	340.000	Land/Land Rights - Other	-\$51,256	R-116	\$0	-\$51,256	99.0700%	\$0	-\$50,779
117 118	341.000	Structures - Other	\$8,212,523	R-117	\$655,064	\$8,867,587	99.0700%	\$0	\$8,785,118
118	342.000 342.000	Fuel Holders - Other Fuel Holders - Renewable	\$6,360,833	R-118	\$760,434	\$7,121,267	99.0700%	\$0	\$7,055,039
120	344.000	Generators - Other	\$0	R-119	\$44,000	\$44,000	99.0700%	\$0	\$43,591
121	345.000	Accessory Electric Equipment - Other	\$458,888,326	R-120	\$17,756,942	\$476,645,268	99,0700%	\$0	\$472,212,467
122	346.000	Miscellaneous Power Plant Equipment - Other	\$16,251,356 \$1,598,540	R-121 R-122	\$1,845,433 \$177,378	\$18,096,789 \$1,775,918	99.0700% 99.0700%	\$0 \$0	\$17,928,489 \$1,759,402
123		TOTAL OTHER PRODUCTION PLANT	\$491,260,322		\$21,239,251	\$512,499,573		\$0	\$507,733,327
124		TOTAL OTHER PRODUCTION	\$491,260,322		\$21,239,251	\$512,499,573		\$0	\$507,733,327
125	Ì	TOTAL PRODUCTION PLANT	\$3,209,989,885		\$165,743,865	\$3,375,733,750		\$0	\$3,344,339,428
126	ļ	TRANSMISSION PLANT		ļ	ļ		Į į		
127	111.000	Accumulated Amortization of Electric Plant - TP	\$7,066,751	R-127	\$0	\$7,066,751	100.0000%	. \$0	\$7,066,751
128	350.000	Land and Land Rights - TP	\$1,013,314	R-128	\$0	\$1,013,314	100.0000%	\$0	\$1,013,314
129	352.000	Structures & Improvements - TP	\$2,422,999	R-129	\$93,841	\$2,516,840	100.0000%	\$0	\$2,516,840
130 131	353.000 354.000	Station Equipment - TP Towers and Fixtures - TP	\$67,331,933	R-130	\$4,011,431	\$71,343,364	100.0000%	\$0	\$71,343,364
132	355.000	Poles and Fixtures - TP	\$45,720,683	R-131	\$867,675	\$46,588,358	100.0000%	\$0	\$46,588,358
133		Overhead Conductors & Devices - TP	\$56,495,928	R-132 R-133	\$4,982,082	\$61,478,010	100.0000%	\$0	\$61,478,010
134	359.000	Roads and Trails - TP	\$54,661,917 \$82,367	R-134	\$3,606,279	\$58,268,196	100.0000%	\$Q	\$58,268,196
135	359.000	Roads and Trails - Square Curve Amount - TP	\$02,367	R-135	\$720 \$0	\$83,087 \$0	100.0000%	\$0 \$0	\$83,087 \$0
136		TOTAL TRANSMISSION PLANT	\$234,795,892		\$13,562,028	\$248,357,920		\$0	\$248,357,920
137	{	DISTRIBUTION PLANT	1	{ {	}		{		
138	360.000	Land and Land Rights - DP	\$363,937	R-138	\$0	\$363,937	99.4900%	èn	\$262 A04
139	361.000	Structures & Improvements - DP	\$5,523,271	R-139	\$584,161	\$6,107,432	99.4900%	\$0 \$0	\$362,081 \$6,076,284
140	362.000	Station Equipment - DP	\$199,707,572	R-140	\$11,017,644	\$210,725,216	99.4900%	\$0 \$0	\$209,650,517
141	364.000	Poles, Towers, & Fixtures - DP	\$623,229,500	R-141	\$42,159,940	\$665,389,440	99.4900%	, \$ 0	\$661,995,954
142	365.000	Overhead Conductors & Devices - DP	\$287,118,766		\$29,274,635	\$316,393,401	99.4900%	` \$0	\$314,779,795
143	366.000	Underground Conduit - DP	\$75,663,636		\$4,741,591	\$80,405,227	99.4900%	\$0 \$0	\$79,995,160
144	367.000	Underground Conductors & Devices - DP	\$164,796,458	R-144	\$12,071,200	\$176,867,658	99.4900%	\$0	\$175,965,633
145	368.000	Line Transformers - DP	\$129,580,021	IR-145	\$9,473,723	\$139,053,744	99,4900%	\$0	\$138,344,570
146	1	Services - Overhead - DP	\$185,862,221		\$11,354,866	\$197,217,087	00.4000 /2	Ψ· 1	4.40,344,510

148 370.00 Maters - DP \$391,420,438 R-147 \$31,337,216 \$94,900\% \$50 \$54,79 \$41,79		Account	Depreciation Reserve Description	Total			As Adjusted Reserve		Jurisdictional	MO Adjusted
149 370,000 Meters - DP										\$94,771,84
149 371.000										\$41,965,14
\$73.000 Street Lighting and Signal Systems - DP \$58,533.483 \$1,860,010,009 \$132,163,267 \$1,992,173,216 \$30 \$51,392,073,216 \$30,000 \$30 \$41,860,010,009 \$30 \$41,860,010,009 \$31,992,173,216 \$30,000 \$30 \$43,000 \$30										\$151,43
TOTAL DISTRIBUTION PLANT \$1,860,010,009 \$132,163,267 \$1,992,173,216 \$0 \$1,99										\$61,743,44
154 389.000 Land and Land Rights - GP		}								\$1,982,013,13
155 399.000 Land and Land Rights - SG Curve - GP \$58,922,750 \$1.55 \$4,637,955 \$63,370,705 \$99.5100% \$0 \$53,225 \$30,000 \$100	152	į	GENERAL PLANT							
Structures & Improvements - GP \$58,922,750 R-155 \$4,647,955 \$63,570,705 \$9.5100% \$0	153	389,000	Land and Land Rights - GP	\$0	R-153	-\$3,057,903	-\$3,057,903	99.5100%	\$0	-\$3,042,91
156 390.000 Structures & Improvements - SQ Curve - GP \$0 R-156 \$0 \$0 99.5100% \$0 \$0 \$0 \$0 \$0 \$0 \$0	154	389.000	Land and Land Rights - SQ Curve - GP	\$0	R-154	\$0	\$0	99.5100%	\$0	
157 391.000 158 391.000 159 391.100 159 391.100 159 391.100 159 391.100 159 391.100 159 391.100 159 391.100 159 391.100 159 391.100 159 391.100 159 391.100 159 391.100 159 391.100 159 391.100 150 391.200 159 391.100 150	155	390.000	Structures & Improvements - GP	\$58,922,750	R-155	\$4,647,955	\$63,570,705	99.5100%	\$0	\$63,259,20
391,000	156	390.000	Structures & Improvements - SQ Curve - GP	\$0	R-156	\$0	\$0	99.5100%	\$0	\$
159 391.100 Mainframe Computers - GP \$332,101 \$9.5100% \$0 \$332,101 \$99.5100% \$0 \$31,200 \$91.200 \$10.00% \$10.00	157			\$27,748,301	R-157	\$2,859,251	\$30,607,552	99.5100%		\$30,457,57
160 391.200 Personal Computers - GP \$14,508,588 R-160 \$2,867,428 \$17,376,016 \$99.5100% \$0 \$17,250,614 \$1,250,614	158						7.			\$
161 392,000 Transportation Equipment - GP \$34,957,563 R-161 \$7,250,614 \$42,208,167 99.5100% \$0 \$42,000 \$33,000 \$162 393,000 \$163 394,000 \$20 \$34,957,563 \$164 \$668,345 \$34,650 99.5100% \$0 \$1,869,918 \$9.5100% \$0 \$1,869,918 \$9.5100% \$0 \$1,869,918 \$9.5100% \$0 \$1,869,918 \$9.5100% \$0 \$1,869,918 \$9.5100% \$0 \$1,869,918 \$9.5100% \$0 \$1,869,918 \$9.5100% \$0 \$1,869,918 \$9.5100% \$0 \$1,869,918 \$9.5100% \$0 \$1,869,918 \$9.5100% \$0 \$1,869,918 \$1,869,918 \$9.5100% \$0 \$1,869,918	159									\$330,47
162 393.000 Stores Equipment - GP \$1,707,806 R-162 \$162,112 \$1,869,918 99.5100% \$0 \$0 \$1,869,918 \$99.5100% \$0 \$0 \$1,869,918 \$99.5100% \$0 \$0 \$0 \$0 \$0 \$0 \$0	160									\$17,290,8
163 393.000	161	1			1	\$7,250,614			• • •	\$42,001,3
164 394.000 Laboratory Equipment	162			\$1,707,806			\$1,869,918			\$1,860,75
165 394,000 Laboratory Equipment - SQ Curve - GP							1			
166 395.000 Tools, Shop, & Garage Equipment - GP \$4,485,517 R-166 \$182,810 \$4,668,327 99.5100% \$0 \$4,668,327				\$7,456,305		\$668,345	\$8,124,650			\$8,084,83
167 395.000 Tools, Shop & Garage Equip - SQ Curve - GP \$0 R-167 \$0 \$0 99.5100% \$0 168 396.000 Power Operated Equipment - GP \$2,885,179 R-168 \$483,296 \$3,368,475 99.5100% \$0 \$121,51		1				4.			** ;	
168 396,000 Power Operated Equipment - GP \$2,885,179 R-168 \$483,296 \$3,368,475 99.5100% \$0 \$3,33						\$182,810	\$4,668,327			\$4,645,4
169 397.000 Communication Equipment - GP	167	395.000	Tools, Shop & Garage Equip - SQ Curve - GP	\$0	R-167	\$0	\$0	99.5100%	\$0	
170										\$3,351,9
171 398,000 Miscellaneous Equipment - GP \$325,393 R-171 \$34,527 \$359,920 99.5100% \$0 \$325,393 R-172 \$399,000 Miscellaneous Equipment - SQ Curve - GP \$0 \$152,075 \$0 99.5100% \$0 \$0 \$152,075 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$		397.000								\$121,574,6
172 398.000 Miscellaneous Equipment - SQ Curve - GP \$0 R-172 \$0 \$0 \$0 99.5100% \$0 173 399.000 General Plant ARO \$152,075 \$152,075 \$0 \$0 \$99.5100% \$0 \$0 \$152,075 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	170	}	Communication Equipment - SQ Curve - GP	\$0	R-170	\$0	\$0	99.5100%	\$0	;
173 399,000 General Plant ARO	171	398.000	Miscellaneous Equipment - GP	\$325,393	R-171	\$34,527	\$359,920		\$0	\$358,1
174 TOTAL GENERAL PLANT \$271,410,923 \$20,190,286 \$291,601,209 \$0 \$290,1 175 INCENTIVE COMPENSATION CAPITALIZATION 176 IICC Adjustment \$0 R-176 -\$3,652,272 -\$3,652,272 99.5100% \$0 -\$3,6 177 TOTAL INCENTIVE COMPENSATION \$0 -\$3,652,272 \$0 -\$3,652,272						\$0	\$0			
175 INCENTIVE COMPENSATION CAPITALIZATION 176 ICC Adjustment \$0 R-176 -\$3,652,272 -\$3,652,272 99.5100% \$0 -\$3,6 177 TOTAL INCENTIVE COMPENSATION \$0 -\$3,652,272 -\$3,652,272 \$0 -\$3,652,272	173	399,000	General Plant ARO	\$152,075	R-173	-\$152,075		99.5100%		
176 ICC Adjustment \$0 R-176 -\$3,652,272 -\$3,652,272 99.5100% \$0 -\$3,6 177 TOTAL INCENTIVE COMPENSATION \$0 -\$3,652,272 -\$3,652,272 \$0 -\$3,6	174		TOTAL GENERAL PLANT	\$271,410,923		\$20,190,286	\$291,601,209	<u> </u>	\$0	\$290,172,3
177 TOTAL INCENTIVE COMPENSATION \$0 -\$3,652,272 -\$3,652,272 \$0 -\$3.6	175	1	INCENTIVE COMPENSATION CAPITALIZATION		1]		Į.
***		-			R-176	\$3,652,272		99.5100%	\$0	-\$3.634,3
1 PARTIMEDATION	177		TOTAL INCENTIVE COMPENSATION CAPITALIZATION	\$0		-\$3,652,272	-\$3,652,272		\$0	-\$3,634,3

A. Reserve	\$4.7 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ેર ં⊆ ે	D. E. Total	Total
Adjustment Number	Accumulated Depreciation Reserve Adjustments Description	Account Number		Jurisdictional Jurisdictional Adjustments Adjustments
R.2	Franchises and Consents	302.000	\$628,257	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$628,257	\$0
.R-3	Miscellaneous Intangibles Production	303.100	\$4,908,607	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$4,908,607	\$0
R43.	Miscellaneous Intangibles - Distribution	303.200	\$1,230,472	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$1,230,472	\$0
े : R-10 ं	Structures Meramec	311.000	\$771,449	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$771,449	\$0
R-11)	Boiler Plant Equipment - Meramec	312.000	\$20,611,983	50
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$20,611,983	\$0
##4R513#	Turbogenerator Units - Meramec	314.000	\$1,922,827	\$50 E
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$1,922,827	\$0
SE-147	Accessory Electric Equipment - Meramec	315.000	\$1,145,235	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$1,145,235	\$ 0
R-15	Misc. Power Plant Equipment - Meramec	316.000	3. \$697,086	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$697,086	\$ 0
्र ्र िR-16 ्र	Meramec ARO	317.000	\$3,180,548	\$0

Accounting Schedule: 7 Sponsor: Lisa Ferguson Page: 1 of 12

A		्र ंट ः	D. E. T.	E G
Reserve Adjustment	Accumulated Depreciation Reserve	Account	THE STATE OF THE S	Jurisdictional Jurisdictional
Number &	1. To remove ARO assets. (Ferguson)	Number	-\$3,180,548	**Adjustments *** Adjustments ** \$0
. R-20	Structures - Sloux	311.000	\$1,052,616	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson) .		\$1,052,616 ,	\$0
R-21	Boiler Plant Equipment - Sloux	312.000	\$19,240,147	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$19,240,147	\$0 ,
R-23	Turbogenerator Units - Sioux	314.000	\$2,829,064	
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$2,829,064	\$0
	Accessory Electric Equipment - Sioux	315.000	\$889,211	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$889,211	\$0
R-25	Miscellaneous Power Plant Equipment - Sloux	316.000	\$724,440	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$724,440	\$0
R-26	Sioux ARO	317.000	\$1,347,983	
	To remove ARO assets. (Ferguson)		-\$1,347,983	\$0
R-36	Venice ARO	317.000	\$1,326,306	\$0
	To remove ARO assets. (Ferguson)		\$1,326,306	\$0
R-40	Structures - Labadie	311.000	\$840,417	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$840,417	\$0
⊬ `R-41 (Boiler Plant Equipment - Labadie	312.000	\$12,599,831	\$0

Accounting Schedule: 7 Sponsor: Lisa Ferguson Page: 2 of 12

A Reserve	B	C.	D Total	E Total
Adjustment Number	Accumulated Depreciation Reserve Adjustments Description	Account Number	Adjustment Adjustment	Jurisdictional Jurisdictional Adjustments
	To include estimated reserve additions through February 28, 2010. (Ferguson)	-	\$12,599,831	\$0
R-42	Coal Cars - Labadie	312.300	\$462,554	\$0
:	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$462,554	\$0
R-43	Turbogenerator Units : Labadie	314.000	\$4,564,641	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$4,564,641	\$0
R-44	Accessory Electric Equipment - Labadie	315.000	\$1,283,752	3.50
•	To include estimated reserve additions through February 28, 2010. (Ferguson)	:	\$1,283,752	\$0
R-45	Misc. Power Plant Equipment - Labadie	316.000	\$387,211	50€
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$387,211	\$0 ·
R-46	abadie ARO	317.000	\$2,090,786	\$0
	1. To remove ARO assets. (Ferguson)		-\$2,090,786	\$0
R-50:	Structures - Rush	311.000	\$538,940	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$538,940	\$0
* R-51	Boiler Plant Equipment - Rush	312.000	\$7,805,811	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$7,805,811	\$0
: R-53 (a	Turbogenerator Units Rush	314.000	\$2,692,929	\$0
	1. To include estimated reserve additions through February 28, 2010. (Ferguson)		\$2,692,929	\$0

Accounting Schedule: 7 Sponsor: Lisa Ferguson Page: 3 of 12

Adjustment	Accumulated Depreciation Reserve Adjustments Description	C Account Number	D E Total Adjustment Adjustment Amount Amount	E Total Jurisdictional Adjustments Adjustments
R-54	Accessory Electric Equipment - Rush	315.000	\$614,537	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$614,537	\$0
R-55	Miscellaneous Power Plant Equipment - Rush	316.000	\$251,631	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$251,631	\$0
. '.R-56.	Rush Island ARO	317.000	-\$507,262	\$0
	To remove ARO assets. (Ferguson)		-\$507,262	\$0
R-60	Structures - Common	311:000	\$46,874	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$46,874	\$0
ि R-61 €	Boiler Plant Equipment - Common	312,000	\$1,123,947	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$1,123,947	\$0
R-64	Accessory Electric Equipment : Common	315.000	\$78,901	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$78,901	\$ 0
R-65	Misc. Power Plant Equipment - Common	316,000	\$13,724	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$13,724	\$0
∀R-71	Structures : Callaway	321.000	\$11,945,785	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$11,945,785	\$0
(((R.72	Reactor Plant Equipment - Callaway	322.000	\$23,825,357	\$0

Accounting Schedule: 7 Sponsor: Lisa Ferguson Page: 4 of 12

A Reserve	BANGER AND AND AND AND AND AND AND AND AND AND		D E	E G
Adjustment	Accumulated Depreciation Reserve	Account	Adjustment Adjustment	Jurisdictional Jurisdictional
Númber	Adjustments Description - 3		Amount	
Manner	To include estimated reserve additions	Manufact &		
		ļ	\$23,825,357	\$0
	through February 28, 2010. (Ferguson)	{	\ \	
		Ì	[
R-73	Turbogenerator Units - Callaway	323.000	\$9,393,170	\$0
<u></u>	Turbogenerator Omis - Canaway	323.000	33,393,110	30
	To include estimated reserve additions	\ \	\$0.202.470	\$0
			\$9,393,170	\$ 0
	through February 28, 2010. (Ferguson)		ì	
				}
D 74		224 000	\$2,474,263	so
R-74	Accessory Electric Equipment : Callaway	324.000	\$2,474,263	50 - 35 - 35 - 35 - 35 - 35 - 35 - 35 -
		1		
	To include estimated reserve additions		\$2,474,263	\$0
	through February 28, 2010. (Ferguson)	1	` '	
R-75	Misc: Power Plant Equipment - Callaway	325.000	\$4,664,794	\$0
		İ		1
	1. To include estimated reserve additions		\$4,664,794	\$0
	through February 28, 2010. (Ferguson))	
]		
" R-78	Callaway Post Operational Costs	182.000	\$3,380,179	\$0
	1. To include estimated reserve additions		\$3,380,179	\$0
	through February 28, 2010. (Ferguson)			
		1		
R-85	Structures - Osage	331.000	\$204,038	\$0
	1. To include estimated reserve additions	1	\$204,038	so so
	through February 28, 2010. (Ferguson)	1	1 1 1,000	,
		Į.	{{	1
	l l			
5 R-86	Reservoirs - Osage	332 000	\$529.899	CONTRACTOR OF THE CONTRACTOR O
<u> </u>	The state of the s			
	1. To include estimated reserve additions	N .	\$529,899	so
	through February 28, 2010. (Ferguson)	H.	W 4023,033	
	thiough replacify 20, 20 to: (1 eigason)	∦	-	 {
		li		
₹. R-87	Water Wheels/Generators Osage	333.000	\$1.400.9E	\$0
X and X and A second	Tract Frieeds Ocherators Coage	355.000	91,503,334	30
	1. To include estimated reserve additions	ll .	\$1,409,354	\$0
	l ·	H	\$1,409,554	1 30
	through February 28, 2010. (Ferguson)	1	Ŋ.	\
		l		1
(D 00)	Accessory Electric Equipment Osage	334.000		\$0
E 3E K-00\}	Accessory Electric Equipment - Osage	334.000	374251.25.22.25.35.3143,94/	30 30 30 30 30 30 30 30
	14. To include actionated passage additions	1	6442.047	***
	1. To include estimated reserve additions	I	\$143,947	\$0
	through February 28, 2010. (Ferguson)	1	1	1
	li .	11	I	ll .

Accounting Schedule: 7 Sponsor: Lisa Ferguson Page: 5 of 12

A Reserve	B A Table B	<u>C</u> ;	<u>D</u> <u>E</u> Total	F G
Adjustment Number	Accumulated Depreciation Reserve Adjustments Description	Account Number	Adjustment Adjustment	Jurisdictional Jurisdictional Adjustments Adjustments
ું. R-89	Misc. Power Plant Equipment - Osage	335.000	\$68,678	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$68,678	\$0
R-90	Roads, Railroads, Bridges - Osage	336.000	\$205	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$205	\$0
R-95	Structures Taum Sauk	331.000	\$2,644,340	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$2,001, 99 9	\$0
	2. To remove Taum Sauk removal costs. (Ferguson)		\$642,341	\$0
R-96.	Reservoirs - Taum Sauk	332.000	\$2,936,672	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$388,240	\$0
	To remove Taum Sauk removal costs. (Ferguson)		\$2,548,432	\$0
R-97 °	Water Wheels/Generators - Taum Sauk	333.000	\$659,110	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$ 659,110	\$ 0
`∴ R-98 <u>\</u>	Accessory Electric Equipment - Taum Sauk	334.000	\$132,966	30
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$ 132, 9 66	\$0
€ R-99	Miscellaneous Power Plant Equipment 3 Taum	335.000	\$49,103	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$45,238	\$0
	To remove Taum Sauk removal costs. (Ferguson)		\$3,865	\$0

Accounting Schedule: 7 Sponsor: Lisa Ferguson Page: 6 of 12

Reserve	B	<u>C</u> 4, 3	€E Total	F <u>G</u> Total
Adjustment Number	Accumulated Depreciation Reserve Adjustments Description	Account [*] Number	Adjustment Adjustment Amount	Jurisdictional Jurisdictional Adjustments Adjustments
R-100	Roads, Railroads, Bridges - Taum Sauk	336.000	\$3,864	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$3,864	\$0
	Structures - Keokuk	331.000	\$112,207	\$0
ĮĮ.	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$112,207	\$ 0
R-106	Reservoirs - Keokuk	332.000	\$236,563	50
ſ	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$236,563	\$0
R-107	Water Wheels/Generators - Keokuk	333.000	\$1,966,457	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$1,966,457	\$0
/ R-108 €	Accessory Electric Equipment - Keokuk	334.000	\$258,528	\$0
i	1. To include estimated reserve additions through February 28, 2010. (Ferguson)		\$258,528	\$ 0
.∵-:R-109	Misc. Power Plant Equipment - Keokuk	335.000		\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$73,837	\$0
R-110	Roads, Railroads, Bridges - Keokuk	336.000	\$1,81	3
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$1,813	· \$0
25R5117	Structures • Other	341.000	\$655,06	4
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$655,064	\$0
	Fuel Holders - Other	342.000	\$760,43	\$60

Accounting Schedule: 7 Sponsor: Lisa Ferguson Page: 7 of 12

Reserve	B	₹`, C	<u>D</u>	F G
Adjustment Number	Accumulated Depreciation Reserve Adjustments Description	Account Number	Adjustment Adjustment Amount	Jurisdictional Jurisdictional Adjustments
	1. To include estimated reserve additions through February 28, 2010. (Ferguson)	#Nutriber	\$760,434	\$0
R-119	Fuel Holders - Renewable	342.000	\$44,000	\$0
1	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$44,000	\$0
R-120	Generators - Other	344.000	\$17,756,942	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$17,756, 94 2	\$0
- R-121	Accessory Electric Equipment Other	345.000	\$1,845,433	- \$0
į	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$1,845,433	\$o
€ R-122	Miscellaneous Power Plant Equipment - Other	346.000	\$177,378	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$177,378	\$0
R-129	Structures & Improvements - TP	352.000	\$93,84	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$93,841	\$0
R-130	Station Equipment - TP	353.000	\$4,011,43	\$0
	1. To include estimated reserve additions through February 28, 2010. (Ferguson)		\$4,011,431	\$0
R-131	Towers and Fixtures TP	354.000	\$867,67	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$867,675	\$0
R-132	Poles and Fixtures - TP	355.000	\$4,982,08	2 50
•	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$4,982,082	\$0

Accounting Schedule: 7 Sponsor: Lisa Ferguson Page: 8 of 12

Adjustment	Accumulated Depreciation Reserve Adjustments Description	<u>C</u> Account Number	D Total Adjustment Adjustment Amount	E G Total Jurisdictional Adjustments Adjustments
R-133	Overhead Conductors & Devices - TP.	356.000	\$3,606,279	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$3,606,279	\$0
R-134	Roads and Trails - TP	359.000	\$720	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$720	\$0
R-139	Structures & Improvements - DP	361.000	\$584,161	50
)	1. To include estimated reserve additions through February 28, 2010. (Ferguson)		\$584,161	\$0
R-140	Station Equipment - DP.	362.000	\$11,017,644	\$0
•	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$11,017,644	\$0
R-141	Poles, Towers, & Fixtures - DP	364.000	\$42,159,940	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$42,159,940	\$ Q
R-142	Overhead Conductors & Devices - DP	365.000	\$29,274,635	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$29,274,635	\$0
R-143	Underground Conduit - DP	366.000	\$4,741,591	\$0
. ~`	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$4,741,591	\$0
R-144	Underground Conductors & Devices - DP	367.000	\$12,071,200	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$12,071,200	\$0
R-145	Line Transformers - DP	368.000	\$9,473,723	\$0

Accounting Schedule: 7 Sponsor: Lisa Ferguson Page: 9 of 12

<u>A</u> Reserve	B	, <u>c</u>	<u>D</u> <u>E</u>	Total
Adjustment Number	Accumulated Depreciation Reserve Adjustments Description	Account Number	Adjustment Adjustment Amount	Jurisdictional Jurisdictional Adjustments Adjustments
	To include estimated reserve additions through February 28, 2010. (Ferguson)	Ngmber	\$9,473,723	\$0
: R-146 ∑	Services - Overhead - DP	369.100	\$11,354,866	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$11,354,866	\$0
ः R-147ः	Services - Underground DP	369.200	\$3,837,216	1/2 a 2 3 3 4 6 2 3 3 4 5 50
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$3,837,216	\$0
R-148	Meters - DP	370,000	\$4,118,355	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$4,118,355	\$0
R-149	Meter Installations - DP	371.000	\$3,410	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$3,410	\$ 0
R-150	Street Lighting and Signal Systems - DP	373.000	\$3,526,466	50
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$3,787,210	\$ 0
	2. To remove ARO assets. (Ferguson)		-\$260,744	\$0
R-153/	Land and Land Rights - GP	389.000	\$3,057,903	50
	To remove reserve for gas operations. (Ferguson)		-\$3,057,903	\$0
R-155.	Structures & Improvements : GP	390.000	\$4,647,955	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$4,647,955	\$0
R-157	Office Furniture & Equipment - GP	391.000	\$2,859,251	\$0

Accounting Schedule: 7 Sponsor: Lisa Ferguson Page: 10 of 12

Reserve Adjustment	Accumulated Depreciation Reserve	<u>C</u> Account	D E Total Adjustment Adjustment	F Total Jurisdictional
Nûmber	the boundary of the contract o	Number	\$2,859,251	Adjustments Adjustments
R-160	Personal Computers - GP	391,200	\$2,867,428	\$0
	1. To include estimated reserve additions through February 28, 2010. (Ferguson)		\$2,867,428	\$0
R-161	Transportation Equipment - GP.	392,000	\$7,250,614	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$7,250,614	\$0
R-162	Stores Equipment - GP	393.000	\$162,112	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$162,112	\$0
R-164	Laboratory Equipment	394.000	\$668,345	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$668,345	\$0
R-166	Tools, Shop, & Garage Equipment - GP	395.000	\$182,810	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$182,810	\$0
R-168	Power Operated Equipment - GP	396.000	\$483,296	********************** \$ 0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$483,296	\$0
R-169	Communication Equipment - GP	307:000	320 2X2 X3	\$0
best 12-100	To include estimated reserve additions through February 28, 2010. (Ferguson)	.531.000	\$4,243,926	\$0
€R-171	Miscellaneous Equipment - GP	398.000	534 527	\$0
	To include estimated reserve additions through February 28, 2010. (Ferguson)		\$34,527	\$0

Accounting Schedule: 7 Sponsor: Lisa Ferguson Page: 11 of 12

Ameren Missouri Case No. ER-2011-0028 Test Year Ending March 31, 2010 Trued up to February 28, 2011 Adjustments for Depreciation Reserve

A Reserve Adjustment Number	Accumulated Depreciation Reserve Adjustments Description	<u>C</u> Account Number	D Total Adjustment Adjustment Amount	E Total Jurisdictional Jurisdictional Adjustments Adjustments
R-173	General Plant ARO	399.000		
R-176	To remove ARO assets. (Ferguson) ICC Adjustment	3-1-2-1-8	-\$152,075 -\$3,652,272	\$0 \$0
Service State of the Service S	To remove disallowed incentive compensation. (Boateng)		-\$3,652,272	\$0
	Total Reserve Adjustments		\$334,774,450	\$ 10 m to 10 m

Ameren Missouri Case No. ER-2011-0028 Test Year Ending March 31, 2010 Trued up to February 28, 2011 Cash Working Capital

F. 7.08		<u> </u>	* FigC ** Sec	. D	THE WAY	PARE LAN	G G
Line .		Test Year	Revenue	Expense	Net Lag	Factor	CWC Req
Number	Description	Adj. Expenses	Lag	Lag	C - D	∞(Col E7 365) **:	BxF
1	OPERATION AND MAINT, EXPENSE						
2	Payroll Expense	\$325,362,256	35.20	12.48	22.72	0.062247	\$20,252,824
	Employee Benefits	\$97,292,794	35.20	32.87	2.33	0.006384	\$621,117
4	Fuel - Nuclear	\$73,030,603	35.20	15.21	19.99	0.054767	\$3,999,667
5	Fuel- Coal	\$710,586,958	35.20	21.41	13.79	0.037781	\$26,846,686
6	Fuel - Gas	\$9,205,821	35.20	36.68	-1.48	-0.004055	-\$37,330
7	Fuel - Oil	\$1,623,883	35.20	10.31	24.89	0.068192	\$110,736
8	Incentive Compensation	\$20,444,273	35.20	35.20	0.00	0.000000	\$0
9	Purchased Power	\$30,657,708	35.20	22.50	12.70	0.034795	\$1,066,735
10	Uncollectibles Expense	\$9,368,026	35.20	35.20	0.00	0.000000	\$0
	Cash Vouchers	\$499,205,838	35.20	42.11	-6.91	-0.018932	-\$9,450 <u>,96</u> 5
12	TOTAL OPERATION AND MAINT. EXPENSE	\$1,776,778,160					\$43,409,470
13	TAXES						
14	FICA - Employer Portion	\$22,387,692	35.20	12.70	22.50	0.061644	\$1,380,067
15	St. Louis Payroll Expense Taxes	\$200,471	35.20	76.38	-41.18	-0.112822	-\$22,618
16	Federal Unemployment Taxes	\$270,987	35.20	76.38	-41.18	-0.112822	-\$30,573
17	State Unemployment Taxes	\$533,100	35.20	76.38	-41.18	-0.112822	-\$60,145
18	Corporate Franchise	\$2,127,534	35.20	-77.50	112.70	0.308767	\$656,912
19	Property Tax	\$135,628,662	35.20	182.50	-147.30	-0.403562	-\$54,734,574
20	TOTAL TAXES	\$161,148,446					-\$52,810,931
21	OTHER EXPENSES						
22	Decommissioning Fees	\$6,695,750	35.20	68.75	-33.55	-0.091918	-\$615,460
23	Use Taxes	\$307,161	35.20	76.38	-41.18	-0.112822	-\$34,655
24	Sales Taxes	\$46,657,698	22.17	38.79	-16.62	-0.045534	-\$2,124,512
25 -	Gross Receipts Taxes	\$ 113,993,761	22.17	48.09	-25.92	-0.071014	-\$8,095,153
26	TOTAL OTHER EXPENSES	\$167,654,370					-\$10,869,780
27:	CWC REQ'D BEFORE RATE BASE OFFSETS		14.31.				::°=\$20,271,241
28	TAX OFFSET FROM RATE BASE]					
20 29	Federal Tax Offset	\$133,704,359	35.20	38.39	-3.19	-0.008748	-\$1,169,646
30	State Tax Offset	\$21.533.946	35.20	37.88	-3.19 -2.68	-0.008748 -0.007342	-\$1,169,646 -\$158,102
30 31	City Tax Offset	\$21,555,946 \$0	35.20	273.50	-238.30	-0.652877	-\$156,102 \$(
32	Interest Expense Offset	\$186,553,276	35.20	90.69	-236.30	-0.652877	-\$28,361,135
33	ITOTAL OFFSET FROM RATE BASE	\$341,791,581	35.20	30.09	-55.49	-0.15202/	-\$28,361,135 -\$29,688,883
		l					
34	TOTAL CASH WORKING CAPITAL REQUIRED.		481,1140,4				\$49,960,124

Accounting Schedule: 8 Sponsor: Lisa Ferguson Page: 1 of 1

Ameren Missouri Case No. ER-2011-0028 Test Year Ending March 31, 2010 Trued up to February 28, 2011 Income Statement Detail

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	z. † A → . •		Tost Year	D. Test Year	Total Year	E .	Total Company	Total Company	Jurisdictional	Jurisdictional	MO Final Adl	MO Adj	MO Adj. Juris.
Line	Account		TALES Y	Labor	Non Labor	Number	Adjustments,	Adjusted	Allocations	Adjustments	"Jurisdictional	Juris, Labor 🛴	Non Labor
Number	Number	Income Description	A DIE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Non Labor	the same	(From Adj. Sch.)	- (C+G)\- ₹**	grading ;	(From Ad), Sch.)	* H x +1>	184 . 3 . 4 + h	<u> </u>
	AND THE PARTY OF THE	RETAIL RATE REVENUE)									[
Rev-1 Rev-2		Retail Rate Revenue- Missouri as booked	\$2,246,188,315			Rev-2	Į	\$2,246,188,315	100,0000%	\$188,903,786	\$2,433,092,101		
Rev-2		TOTAL RETAIL RATE REVENUE	\$2,246,188,315		1		i	\$2,246,188,315	ł	\$186,903,786	\$2,433,092,101	i '	i
1464-2		TOTAL RETAIL RATE REVENUE	, 42,213,111,111		į.	(\	ì	}	ļ		1	
Rev-4		OTHER OPERATING REVENUES	j		1		í		Į.	,		1	
Rev-5	411.000	Disposition of Allowances	\$4,812,684		1	Rev-5)	\$4,812,684	100,0000%	-\$4,812,684	\$0		
Rev-6	411,000	Off System Sales Revenue - AEP, Wabash	\$54,952,870		ļ	Rev-6	į.	\$54,952,870	99,0700%	-\$54,441,808	\$0		
Rev-7	0.000	Off System Sales Rovenue - Municipalities	\$21,085,713		1	Rev-7		\$21,085,713	0.0000%	\$0	\$0	Į ,	
Rev-6	447.100	Off System Sales Revenue - Energy	\$330,616,368		ļ	Rev-8	(\$330,616,368	99,0700%	\$70,766,045	\$398,307,681		
Rev-9	447.200	Off System Sales Revenue - Capacity	\$11,890,335		Ì	Rev-9		\$11,890,335	99.0700%	-\$2,940,706	\$8,839,049	·	İ
Rev-10	441,240	Other Electric Revenues - Ultimate Customers	\$57,565,850			Rev 10	i	\$57,565,850	99,4900%	\$5,253,092	\$62,525,356		
Rev-11	456.000	Wholesale Dist. Revenue	\$19,562			Rev-11	}	\$19,562	0.0000%	\$0	\$0	Î	
Rev-12	449.000	Provisions for Rate Retunds	\$6,479,538	1		Rev-12	Ì	\$6,479,536	100.0000%	-\$6,479,537	-\$1		
Rev-13	440.000	TOTAL OTHER OPERATING REVENUES	\$487,422,918			ľ	J	\$487,422,918	į.	\$7,344,402	\$469,672,085		
1464-12		TO THE CHIEF OF ENGLISH TO THE PARTY.	ļ ,	}		ì]		signature passibles VCA	<u> </u>		delt " me" i videncia anno mes.	2 - In his management
F 643.47%		TOTAL OPERATING REVENUES!	\$2,733,811,233	REPORT OF THE PARKET	图 "特什么"		-	\$2,733,611,233	18.	\$194,248,188	\$2,902,784,186	M. L. Sandaria	
	111111111111111111111111111111111111111					l			Į.	Į į		1	
1		POWER PRODUCTION EXPENSES	ļ		\	}	}	ì	l	i		Į.	ļ
•						l	Į.	}	}	Ì			
2		STEAM POWER GENERATION	}			İ	ĺ		i	1		į.	
_						Į.	ļ		ſ	j			
3		OPERATION & MAINTENANCE EXPENSE	}	1]				99,0700%	l so	\$7,377,692	\$7,377,692	5 0
4	500.000	S&E Labor	\$7,509,B36	\$7,509,836	\$0	E-4	-\$62,887	\$7,446,949 \$23,933	99,1700%	02	\$23,734	\$0	\$23,734
5	500,000	S&E Non-Labor	\$23,933	\$0	\$23,933	E-5	\$0	\$7,479,649	99,1700%	\$0	\$7,417,568	\$7,417,568	\$0
6	501,000	Fuel - Labor	\$7,542,812	\$7,542,812	\$0	E-8	-383,163	\$3,523,059	99,1700%	\$0	\$3,493,818	50	\$3,493,818
7	501.000	Fuel Handling - Non-Labor	\$3,523,059	\$D	\$3,523,059	E-7	\$0	\$517,360,935	99.1700%	\$0,	\$513,066,839	\$0	\$513,066,839
8	501.000	Fuel For Baseload	\$415,996,728	\$0	\$415,996,728	E-8	\$101,364,207	\$199,374,300	99.0700%	20	\$197,520,119	30	\$197,520,119
9	501.100	Fuel For Interchange	\$160,270,526	\$0	\$160,270,526	E-9	\$39,103,774	\$18,593,111	99,0700%) so	\$18,420,195	\$18,420,195	\$0
10	502.000	Steam Expenses - Labor	\$18,750,124	\$18,750,124	\$0	E-10	-\$157,013	\$10,105,621	99,1700%	1 02	\$10,021,744	\$0	\$10,021,744
11	502,000	Steam Expenses - Non-Labor	\$7,374,159	\$0	\$7,374,159	E-11	\$2,731,462	\$8,502,992	99,0700%	\$0	58,423,914	\$8,423,914	50
12	505,000	Electric Expenses - Labor	\$8,574,798	\$8,574,798	\$0	E-12	-\$71,806 \$0	\$75,089	99,1700%	\$0	\$74,46B	\$0	\$74,466
13	505.000	Electric Expenses - Non-Labor	\$75,089	\$0	\$75,089	E-13	1 7"	\$5,641,771	99,0700%	\$0	\$5,589,303	\$5,589,303	50
14	506,000	Miscellaneous Steam Power Expenses - Labor	\$5,689,414	\$5,689,414	\$0	E-14	-\$47,643	\$3,041,771	33,07007	, • °	10,000,000	44,040,000	,
				٠	60 400 400	E-15	-\$221	\$9,165,968	99,1700%	so	\$9,089,890	\$0	\$9,089,890
15	506,000	Mescellaneous Steam Power Expenses - Non-	\$9,166,189	\$0	\$9,166,189	[[-13		33,103,800	55,1105,0) "	\$2,000,020	,	V-,,
		Labor	447.474	٠,	\$17,681	E-16	\$a	\$17,681	89,1700%	\$0	\$17,534	\$0	\$17,534
16	507.000	Rents - Non-Labor	\$17,681	\$0 \$0	\$17,001	E-17	\$0	\$78	99.1700%	\$0	\$77	\$0	\$77
17	509.000	Allowances - Non-Labor	\$78		\$596,447,442	E-1/	\$142,796,710	\$787,311,136	33,110070	30	\$780,536,893	\$47,228,672	\$733,308,221
18		TOTAL OPERATION & MAINTENANCE	\$644,514,426	\$48,066,984	\$230,441,442	ì	3142,150,710	\$107,511,100	i	, 	410-,00-,-00	1 4.1,1020,112	4 , 1 ,,
		expense	[1	l	Į	ļ	}	\]	
			4011 514 100	E40.000.004	\$598,447,442	ì	\$142,796,710	\$787,311,136	1		\$780,536,893	\$47,228,672	\$733,306,221
19		TOTAL STEAM POWER GENERATION	\$644,514,426	\$48,066,984	\$586,447,442	ļ	\$142,780,710	\$107,511,150	i) "	\$1,00,000,000	***,220,012	4.00,000,20
)			ì	i		l	,		1	}
20		ELECTRIC MAINTENANCE EXPENSE	l	#40 40E 04E	#2ED 420	E-21	-\$27,745	\$10,387,999	99,1700%	so i	\$10,301,779	\$9,986,820	\$304,959
21	510,000	Maint, Superv. & Engineering - SP	\$10,415,744	\$10,165,615	\$250,129	E-21	3799,486	\$8,445,920	99,1700%	\$0	\$8,375,819	\$3,019,237	\$5,356,582
22	511.000	Maintenance of Structures - SP	\$7,646,434	\$3,070,216	\$4,576,218	E-22 E-23	\$2,800,440	\$70,250,548	99,1700%	, so	\$69,687,466	\$23,802,098	\$45,865,368
23	512.000	Maintenance of Boller Plant -SP	\$67,450,106	\$24,203,993	\$43,248,113	E-23 E-24	\$2,800,440	\$8,744,031	99.1700%	\$0	\$8,671,456	\$3,695,455	\$4,976,001
24	513.000	Maintenance of Electric Plant - SP,	\$8,711,247	\$3,757,852	\$4,953,395		\$2,319,345	\$14,406,862	99,1700%	\$0	\$14,287,285	\$4,416,284	\$9,871,001
25	514.000	Maintenance of Misc, Steam Plant - SP	\$12,087,517	\$4,490,853	\$7,596,664	E-25	\$2,319,345	\$14,405,862	99,1700%	30	\$14,207,205	\$4,710,204	\$0,071,001
26	515.000	Maintenance of Steam Production Plant - SP	\$0	\$0	\$0 622.510	E-26	\$5,924,310	\$112,235,358	33,1700%	\$0	\$111,303,805	\$44,929,894	\$66,373,911
27		TOTAL ELECTRIC MAINTENANCE EXPENSE	\$106,311,048	\$45,688,529	\$60,822,519	ì	\$3,824,310	\$112,230,356]	, ·	4111,000,000	\$44,525,054	\$00,0.0,011
			ļ	l	ł	<u>'</u>	1	Į.	Į	,	}	ì]
28		NUCLEAR POWER GENERATION	ı	I	ı	ı	1	1	ţ	'	'	•	,

### ### ### ### ### ### ### ### ### ##	3	Number	Number of Number (1998)	Total (**)	Labor		Number	Adjustments (From Adj. Sch.)	Adjuktments Adjuktments Auflichtums Adjuktments Unfalletional Junis Labor, Affrom Adj. Sch (H. x.) 4-1	Allocations	From Adj. Sch.)	Jurisdictional (H x I) + J <	スプラー	· · · · · · · · · · · · · · · · · · ·
Steaming		517,000 517,000	OPERATION - NUCLEAR Operation Superv. & Engineering - Labor Operation Superv. & Engineering - Non-Labor	\$28,794,457	\$28,794,457	\$0 \$1,175,124	6.30 15.31	-\$241,124 \$0	\$28,553,333 \$1,175,124	99.0700% 99.1700%	S	\$28,287,787 \$1,165,370	\$28,287,787	\$0 \$1,165,370
### Annualized Fower Expenses - Non- ### 17,722 ### 15,414,1327 ### 15,414,132		518,000 518,000 520,000 523,000 524,000	Operation Fuel Westinghouse Credits Steam Expense - NP Operation Nuclear Electric Expenses Miscellaneous Nuclear Power Expenses	\$68,810,828 -\$1,948,040 \$460 \$2,665 \$25,240,111	\$0 \$0 \$0 \$0 \$0 \$10 \$25,240,111	\$66,810,828 -\$1,948,040 \$460 \$3,665 \$0	E 33 E 33 E 35 E 35	\$6,831,002 \$128,524 \$0 \$0 \$2,632,649	\$73,641,830 -\$1,821,516 \$460 \$3,665 \$27,872,760	99.1700% 99.1700% 99.1700% 99.0700%	55555	\$73,030,603 -\$1,806,397 \$456 \$3,635 \$27,613,544	\$0 \$0 \$0 \$0 \$1 \$0 \$27,635,989	\$73,030,603 -\$1,806,397 \$456 \$3,835 -\$22,445
######################################		524.000	Miscellaneous Nuclear Power Expenses - Non- Labor TOTAL OPERATION - NUCLEAR	\$14,117,722	\$54,034,568	\$14,117,722	E-37	\$9,349,051	\$14,117,722	99.1700%	0\$	\$14,000,545	\$0 \$55,923,776	\$14,000,545 \$86,371,767
### TOTAL NUCLEAR POWER GENERATION #### TOTAL NUCLEAR POWER GENERATION OPERATION - HP Hydraulic Deper. S.B Labor Hydraulic Coper. S.B Non-Labor Hydraulic Expenses - Labor Hydraulic Expenses - Labor Hydraulic Expenses - Labor Misc. Hydraulic Expenses - Labor Misc. Hydraulic Power Gen. Expenses - Labor Misc. Hydraulic Power Gen. Expenses - Labor Misc. Hydraulic Power Gen. Expenses - Labor Labor Maint. of Reservoirs, Dams & Waterways - HP Maint. of Reservoirs, Dams & Waterways - HP Maint. of Reservoirs, Dams & Waterways - HP ###################################		628.000 529.000 530.000 532.000	MAINTENANCE - NP Maint, Superv, & Engineering - NP Maint, Of Structures - NP Maint, Of Reactor Plant Equipment - NP Maint, Of Electric Plant in NP Maint, Of Electric Plant in NP Maint, Of Misc, Nuclear Plant - NP TOTAL, MAINTENANCE - NP	\$18,546,350 \$6,941,331 \$10,227,813 \$6,048,811 \$5,831,485 \$47,586,790	\$16,563,955 \$4,712,752 \$4,363,137 \$4,497,507 \$1,933,122 \$32,070,473	\$1,882,395 \$2,228,679 \$5,864,676 \$1,551,304 \$3,868,383 \$15,525,317	лпппп 6444 6444	\$4,020,696 \$3,154,555 \$8,007,365 \$2,460,836 \$4,754,658 \$22,398,110	\$22,587,046 \$10,095,886 \$18,235,178 \$8,509,647 \$10,586,43 \$69,993,900	99.1700% 99.1700% 99.1700% 99.1700%	\$ \$ \$ \$ \$ \$	\$22,379,740 \$10,012,090 \$18,083,626 \$8,439,017 \$10,489,278 \$69,412,851	\$18,007,865 \$5,097,293 \$5,150,163 \$5,077,848 \$1,507,823 \$35,174,192	\$4,371,875 \$4,914,797 \$12,933,663 \$3,421,169 \$8,597,255 \$34,238,759
### Strong			TOTAL NUCLEAR POWER GENERATION HYDRAULIC POWER GENERATION	\$181,790,117	\$86,105,041	\$95,685,076		\$31,747,161	\$213,537,278		0\$	\$211,708,484	\$91,097,968	\$120,610,526
Misc. Hydraulic Power Gan, Expenses - Non- \$2,148,775 \$0 Labor TOTAL OPERATION - HP MAINTANENCE - HP Maint, Superv. & Engineering - HP Maint, of Reservoire, Dams & Waterways - HP Maint, of Reservoire, Dams & Waterways - HP \$1,023,384 \$10,023,384 \$10,023 \$		535.000 536.000 536.000 537.000 538.000 538.000	OPERATION - HP Hydraulic Oper, S&E - Labor Hydraulic Oper, S&E - Labor Hydraulic Oper, S&E - Non-Labor Water for Power - Nort-Labor Hydraulic Expenses - Labor Hydraulic Expenses - Non-Labor Hydraulic Electric Expenses - Labor Hydraulic Electric Expenses - Labor Hydraulic Electric Expenses - Labor	\$1,061,906 \$10,433 \$264,616 \$270,239 \$649,765 \$621,693 \$5,434 \$2,451,303	\$1,061,906 \$0 \$270,239 \$921,693 \$0 \$2,451,303	\$0 \$10,433 \$284,616 \$649,765 \$25,434	F 50 F 51 F 51 F 53 F 53 F 54 F 54	-\$8,892 \$0 \$2,25 -\$2,253 -\$7,719 -\$7,719 -\$393,447	\$1,053,014 \$10,433 \$284,616 \$287,976 \$913,974 \$2,637,856	99.0700% 99.1700% 99.1700% 99.1700% 99.1700% 99.1700%	222222	\$1,043,221 \$10,346 \$262,420 \$265,446 \$644,372 \$905,474 \$205,223 \$2,038,718	\$1,043,221 \$0 \$265,486 \$0 \$905,474 \$0 \$1 \$0 \$2,408,170	\$10,346 \$10,346 \$262,40 \$0 \$644,372 \$0 \$25,223 \$369,452
MAINTANENCE - HP Maint, Superv. & Engineering - HP Maint, of Reservoirs, Dams & Waterways - HP Maint, of Reservoirs, Dams & Waterways - HP Maint, of Reservoirs, Dams & Waterways - HP Maint, of Reservoirs, Dams & Waterways - HP Maint, of Misc. Hydraulic Plant - HP Maint, of Misc. Hydraulic Plant - HP TOTAL MAINTANENCE - HP ST, 817,817,602 S, 165,403 S		539.000	Misc. Hydraulic Power Gen, Expenses - Non- Labor TOTAL OPERATION - HP	\$2,149,775	\$4,705,141	\$2,149,775	E-57	\$412,321	\$2,149,775	99.1700%	05	\$2,131,932	\$4,622,349	\$2,131,932
Maint of Electric Plant - HP \$151,327 \$803,830 \$403,000 \$151,327 \$803,830 \$400,000 \$1,045,119 \$409,670 \$40,000 \$1,045,119 \$40,000 \$1,045,000 \$40,000 \$1,045,000 \$40,00		541.000 542.000 543.000	MAINTANENCE - HP Maint, Superv. & Engineering - HP Maint, of Structures - HP Maint, of Reservoirs, Dams & Waterways - HP	\$1,023,364 \$1,169,885 \$3,527,927	\$540,003 \$710,931 \$160,869	\$483,351 \$458,934 \$3,367,058	E-60 E-61 E-61	-\$218,982 -\$395,707 -\$2,957,687	\$806,382 \$774,158 \$570,240	99.1700% 99.1700% 99.1700%	0,00	\$799,690 \$787,733 \$566,507	\$531,037 \$699,127 \$158,197	\$268,653 \$68,606 \$407,310
		544.000 545.000	Maint of Electric Plant - HP Maint, of Misc, Hydraulic Plant - HP TOTAL MAINTANENCE - HP	\$151,327 \$1,845,119 \$7,817,602	\$903,830 \$849,670 \$3,165,403	\$1,095,449 \$4,652,199	E-63 E-64	\$1,733,882 -\$808,238 -\$2,644,732	\$1,885,209 \$1,136,881 \$5,172,870	99.1700%	3 S	\$1,869,562 \$1,127,445 \$5,129,937		\$980,642 \$261,883 \$2,017,094
\$7,870,544			TOTAL HYDRAULIC POWER GENERATION OTHER POWER GENERATION	\$15,622,766	\$7,870,544	\$7,752,222	_	-\$3,057,053	\$12,565,713		es.	\$12,457,127	\$7,735,192	\$4,721,935

Ameren Missouri Case No. ER-2011-0028 Test Year Ending March 31, 2010 Trued up to February 28, 2011 Income Statement Detail

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A	A. A.	B delincome Description	(C	D.	E	TAME S	Company	Total Company	indictional	s Jurisdictional	MO Final Adi		MO Adj. Juris.
s, Line	Account	是一个多个位置一位。	Test Year	Test Year	Test Year Non Labor	Monsher	· Adjustments	Adjusted	Allocations	Adjustments	Jurisdictional :	Juris Labor	Non Labor
	Number	Ar Income Descriptions	CANDIEL C	(Labor	Transfer to the second	- 44,076	From Ad), Sch.)		78 sc 2	(From Adj. Sch.)	光线[H菜][净】。 爱	*	[= K %
Activity Commencer	C - C-C - 72	A STANTON TO THE A STANTON OF THE STANTON OF THE A					1	T]		
68		OPERATION - OP	l i		ì)	}]				
69	548,000	OP - S&E - Labor	\$1,106,561	\$1,108,561	\$0	E-69	-\$9,415	\$1,097,148	99.0700%	\$0	\$1,086,942	\$1,087,090	-\$148
70	546,000	OP - S&E - Non-Labor	\$138,175	\$0	\$138,175	E-70	\$0	\$138,175	99.1700%	\$0	\$137,028	\$0	\$137,028
71	547,000	OP - Fuel for Baseload	\$7,540,586	\$0	\$7,540,586	E-71	\$1,767,795	\$9,308,381	99,1700%	\$0	\$9,231,121	\$0 \$0	\$9,231,121 \$9,699,448
72	547.000	OP - Fuel for Interchange	\$17,310,690	\$0;	\$17,310,890	E-72	-\$7,520,192	\$9,790,498	99,0700%	\$0	\$9,699,448	\$182,930	39,689,440
73	548.000	Generation Expanses - OP- Labor	\$186,206	\$186,206	\$0	E-73	\$1,559	\$184,647	99.0700%	02	\$182,930 \$1,842,559	\$102,930	\$1,542,559
74	548,000	Generation Expenses - OP - Non-Labor	\$1,555,469	\$0	\$1,555,469	E-74	\$0	\$1,555,469	99.1700%	so	\$1,542,589 \$445,28B	\$445,288	\$1,342,330
75	549.000	Misc, Other Power Generation Exp - OP - Labor	\$453,284	\$453,264	\$0	E-75	-\$3,796	\$449,468	99.0700%	30	3445,200	3440,200	***
76	649,000	Misc. Other Power Generation Exp - OP - Non-	\$532,792	\$0	\$532,792	E-76	\$0	\$532,792	99,1700%	\$0	\$528,370	\$0	\$528,370
		Labor		**	\$197	E-77	so	\$197	99,1700%	\$0	\$195	\$0	\$195
77	550,000	Rents - Non-Labor - OP	\$197 \$29,823,940	\$1,746,031	\$27,077,909		-\$5,767,167	\$23,056,773	1	\$0	\$22,853,879	\$1,715,308	\$21,138,571
78		TOTAL OPERATION - OP	\$20,023,940	\$1,140,031	427,071,000	1			[}	
79		MAINTANENCE - OP	[1	1	1			i		
80	551.000	Maint. Supery, & Engineering - OP	\$1,117,486	\$48,269	\$1,069,217	E-80	-\$405	\$1,117,081	99,1700%	\$0	\$1,107,809	\$47,467	\$1,060,342
81	552,000	Maint, Of Structures - OP	\$575,529	\$92,839	\$482,690	E-81	-\$778	\$574,751	99.1700%	\$0	\$569,981	\$91,297	\$478,684 \$4,545,305
82	553,000	Maint, Of Generating & Electric Plant - OP	\$5,386,901	\$803,554	\$4,583,347	E-92	-\$6,413	\$5,380,488	99.1700%	\$0	\$5,335,830	\$790,525	\$4,545,305 \$391,248
83	554,000	Maint, Of Misc. Other Power Gen. Plant - OP	\$414,412	\$19,889	\$394,523	E-83	-\$482	\$413,930	99.1700%	\$0	\$410,494 \$7,424,114	\$19,246 \$948,535	\$6,475,579
84		TOTAL MAINTANENCE - OP	\$7,494,328	\$964,551	\$6,529,777	i	-\$8,07B	\$7,486,250	!	J \$0	\$7,424,114	\$940,230	\$0,410,519
85		TOTAL OTHER POWER GENERATION	\$36,318,268	\$2,710,582	\$33,607,686	!	-\$5,775,245	\$30,543,023	1	\$0	\$30,277,993	\$2,663,843	\$27,614,150
		OTHER POWER SUPPLY EXPENSES	(1	}	}	1	ŀ	l	ļ	,	
86	EEC 400	Purchased Power for Baseload	\$50,750,088	' 50	\$50,750,088	E-87	-\$4,639,672	\$46,110,416	99.1700%	\$0	\$45,727,700	\$0	\$45,727,700
67 88	555,100 555,200	Capacity Purchased for Baseload	\$9,281,250	ŠO	\$9,281,250	E-88	-\$9,281,250	[\$0	99.1700%	\$0	} \$0	\$0	\$0
89 89	655,300	Purchased Power for Interchange	\$49,738,664	\$0	\$49,738,664	E-89	\$9,637,262	\$40,099,402	99.0700%	\$0	\$39,726,478	\$0	\$39,726,478
90	655.400	Capacity Purchased for Interchange	\$10,300	\$0.	\$10,300	E-90	-\$10,300	\$0	99.0700%	\$0	\$0	\$0	\$0
91	657.000	Other Expenses - OPE - Labor	\$13,844,962	\$13,844,962	\$0	E-91	-\$115,938	\$13,729,024	99.0700%	\$0	\$13,601,344	\$13,601,344	\$0
92	557.000	Other Expenses - OPE - Non-Labor	-\$77,343,806	\$0	-\$77,343,806	E-92	\$85,240,368	\$7,896,562	99.1700%	\$0	\$7,831,021	\$0	\$7,831,021
93	447.000	TOTAL OTHER POWER SUPPLY EXPENSES	\$46,279,458	\$13,844,962	\$32,434,496	ł	\$61,555,946	\$107,835,404	ļ.	\$0	\$106,886,543	\$13,601,344	\$93,285,199
94		TOTAL POWER PRODUCTION EXPENSES	\$1,030,836,083	\$204,286,642	\$826,549,441	}	\$233,191,829	\$1,264,027,912	\$	\$0	\$1,253,170,855	\$207,258,913	\$1,045,913,942
95		TRANSMISSION EXPENSES		,		ł		i I	1	}	j		
nė		OPERATION - TRANSMISSION EXP.			l	[Į	ļ	\	}	Ì	1	
96 97	560,000	Operation Supervision & Engineering - TE	\$1,082,312	\$795,84 <i>7</i>	\$288,465	E-97	-\$6,664	\$1,075,648		\$0	\$1,075,648	\$789,183	\$286,465
91 98	561,000	Load Dispatching - TE	\$9,248,595	\$1,627,103	\$7,621,492	E-98	-\$13,626	\$9,234,969	100.0000%	\$0	\$9,234,969	\$1,613,477	\$7,621,492
99	562,000	Station Expenses - TE	\$314,182	\$214,097	\$100,085	E-99	-\$1,792	\$312,390	100,0000%	\$0	\$312,390	\$212,305	\$100,085
100	583.000	Overhead Line Expenses - TE	\$5,868	\$0	\$5,865	E-100	\$0	\$5,866	100.0000%	\$0	\$5,866	\$0	\$5,866
101	564,000	Underground Line Expenses - TE	\$0	\$0	\$0	E-101	\$0	} \$0	100.0000%	\$0	\$0	\$0	\$0
102	585,000	Trans. Of Electric By Others - TE	\$15,314,885	\$0	\$15,314,885	E-102	\$1,333,768	\$16,848,653	100,0000%	\$0	\$16,648,653	\$0	\$16,648,653
103	566.000	Misc. Transmission Expenses - TE	\$2,865,235	\$1,087,009	\$1,778,226	E-103	\$9,103	\$2,856,132		\$0	\$2,856,132	\$1,077,906	\$1,778,226
104	567,000	Rents - TE	\$1,613,115	\$0	\$1,613,115	E-104	\$0	\$1,613,115	100.0000%	\$0	\$1,613,115	\$0	\$1,613,115
105	_0,,0-0	TOTAL OPERATION - TRANSMISSION EXP.	\$30,444,190	\$3,724,058	\$28,720,134)	\$1,302,583	\$31,746,773]	\$0	\$31,746,773	\$3,692,871	\$28,053,902
				į	į.	S	1	j		1	1	l	l
106		MAINTENANCE - TRANSMISSION EXP.	\$792,858	\$577,172	\$215,686	E-107	-\$4,828	\$788,030	100.0000%	\$0	\$788,030	\$572,344	\$215,686
107	568.000	Maint, Supervision & Engineering - TE	\$792,858 \$526,831	\$317,172	\$526,517	E-108	-58	\$526,823	100.0000%	\$0	\$526,823	\$306	\$526,617
108	569.000	Maint, Of Structures - TE	\$1,755,922	\$984,956	\$790,966	E-109	-\$8,081	\$1,747,841	100,0000%	\$0	\$1,747,841	\$956,875	\$790,966
109	570,000	Maint. Of Station Equipment - TE	\$5,225,989	\$362,791	\$4,863,178	E-110	-\$3,038	\$5,222,931	100.0000%	\$0	\$5,222,931	\$359,753	\$4,863,178
110	571.000	Maint. Of Overhead Lines - TE	1 40,220,300	400-1101	4 .,,110			•	•	•	-		

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	• ∆ ∵ •		Carrier Control	Test Year	Test Year*	Adlust	Total Company	Total Company	Jurisdictional	Jurisdictional	MO Final Adj	MO Adj	MO Adj. Juris.
	Account	(Income Description	Total	Labor	Non Labor	Number	-Adjustments	Adjusted	Aflocations	Adjustments	Jurisdictional	Juris, Labory	
Million	Mumper	(Income Description	D+EI	A Section	· 多"你"	12 L E	(From Adj. Sch.)	(C+G) 🔯	18 ch 18 1 13	(From Adj. Sch.)			I = K 11 37 *:
111	573.000	Maint, Of Misc, Transmission Plant - TE	\$1,703,670	\$1,168,083	\$535,607	E-111	-\$9,782	\$1,693,888	100.0000%	\$0	\$1,693,888	\$1,158,281	\$535,607
112	575,000	MiSO Admin Charges	\$10,427,819	\$0	\$10,427,819	E-112	\$831,889	\$11,259,708	100,0000%	- \$0	\$11,259,708	\$3,047,559	\$11,259,708 \$18,191,662
113		TOTAL MAINTENANCE - TRANSMISSION EXP.	\$20,433,069	\$3,073,296	\$17,359,773	ļ	\$808,152	\$21,239,221	İ	\$D	\$21,239,221	\$3,047,559	\$18,181,662
114		TOTAL TRANSMISSION EXPENSES	\$50,877,259	\$6,797,352	\$44,079,907		\$2,108,735	\$52,985,994	ĺ	\$0	\$52,985,994	\$6,740,430	\$46,245,564
115		DISTRIBUTION EXPENSES						} 				ļ.	
116		OPERATION - DIST. EXPENSES				E-117	-\$25,378	\$3,443,800	99,4900%	\$0	\$3,426,236	\$2,959,063	\$467,173
117	580.000	Operation Supervision & Engineering	\$3,469,178	\$2,999,349	\$469,829 \$52,122	E-11/ E-118	\$35,534	\$4,259,972	99.4900%	\$0	\$4,238,246	\$4,186,390	\$51,856
118	581,000	Load Dispatching - DE	\$4,295,506	\$4,243,384	\$52,122 \$1,407,072	E-119	-\$23,772	\$4,222,007	99.4900%	\$0	\$4,200,475	\$2,800,579	\$1,399,896
119	582.000	Station Expenses - DE	\$4,245,779 \$4,596,175	\$2,838,707 \$5,038,496	-\$442,321	E-120	\$546,547	\$5,142,722	99.4900%	\$0	\$5,116,494	\$4,970,823	\$145,671
120	583,000	Overhead Line Expenses - DE	\$2,825,459	\$1,551,670	\$1,273,789	E-121	-\$12,993	\$2,812,466	99,4900%	, so	\$2,798,123	\$1,530,830	\$1,287,293
121	584,000	Underground Line Expenses - DE	\$659,890	\$454,034	\$205,856	E-122	-\$3,802	\$656,088	99,4900%	so.	\$652,742	\$447,936	\$204,806
122	585.000	Street Lighting & Signal System Expenses	\$5,232,615	\$4,058,761	\$1,173,854	E-123	-\$33,988	\$5,198,627	99.4900%	l so	\$5,172,114	\$4,004,247	\$1,167,867
123	586,000	Meters Cust instell	\$1,634,183	\$1,452,242	\$181,941	E-124	-\$12,161	\$1,622,022	99,4900%	\$0	\$1,613,750	\$1,432,737	\$181,013
124	587.000	Gust Install Miscellaneous	\$35,313,240	\$8,244,346	\$27,068,894	E-125	-\$76,863	\$35,236,377	99,4900%	-\$76,956	\$34,979,718	\$8,133,614	\$26,846,102
125	588.000 589.000	Miscellaneous Rents - DE	\$238,684	\$0	\$238,664	E-126	\$0	\$238,664	99,4900%	\$0	\$237,447	\$0	\$237,447
126 127	909,000	TOTAL OPERATION - DIST. EXPENSES	\$62,510,689	\$30,880,989	\$31,629,700	ļ	\$322,056	\$62,832,745		-\$76,956	\$62,435,343	\$30,466,219	\$31,969,124
128		MAINTENANCE - DISTRIB, EXPENSES				{	1	 		 			4004 077
129	590,000	S & E Maintenance	\$3,364,580	\$2,980,645	\$383,935	E-129	-\$24,980	\$3,339,620	99,4900%	\$0	\$3,322,588	\$2,940,611 \$300,630	\$381,977 \$226,340
130	591,000	Structures Maintenance	\$532,222	\$304,722	\$227,500	E-130	-\$2,551	\$529,671	99.4900%	\$0 \$0	\$526,970 \$17,992,414	\$9,944,185	\$8,048,229
131	592,000	Station Equipment Maintenance	\$18,169,051	\$10,079,566	\$8,089,485	E-131	-\$84,406	\$18,084,645	99,4900% 99,4900%	\$0	\$78,580,031	\$17,858,456	\$60,721,575
132	593.000	OH Lines Maintenance	\$77,516,708	\$18,101,584	\$59,415,124	E-132	\$1,466,135	\$78,982,843	99,4900%	\$0	\$9,170,800	\$4,470,120	\$4,700,680
133	594.000	UG Lines Maintenance	\$9,255,753	\$4,530,977	\$4,724,776	E-133	-\$37,943 -\$10,063	\$9,217,810 \$1,820,824	99.4900%	\$0	\$1,811,538	\$1,185,567	\$625,971
134	595,000	Line Transformers Maintenance	\$1,830,887	\$1,201,707	\$629,180	E-134	-\$15,634	\$3,097,352	99,4900%	1 30	\$3,081,556	\$1,841,989	\$1,239,567
135	598.000	Street Light & Signals Maintenance	\$3,112,986	\$1,867,065	\$1,245,921	E-135	-\$5,409	\$739,334	99.4900%	, so	\$735,564	\$637,180	\$98,384
136	597,000	Meters Maintenance	\$744,743	\$645,855 \$897,044	\$98,888 \$1,859,883	E-130	-\$7,512	\$2,749,415	99,4900%	\$0	\$2,735,393	\$884.995	\$1,850,398
137	598.000	Misc. Pit Maintenance	\$2,756,927	\$40,609,165	\$76,674,692	E-131	\$1,277,657	\$118,561,514	00,43307	30	\$117,958,854	340,063,733	\$77,893,121
138		TOTAL MAINTENANCE - DISTRIB, EXPENSES	\$117,283,857	\$40,609,165)		L	ĺ		L		****
139		TOTAL DISTRIBUTION EXPENSES	\$179,794,546	\$71,490,154	\$108,304,392	ļ	\$1,599,713	\$181,394,259	i	-\$76,956	\$180,392,197	\$70,529,952	\$109,862,245
140		CUSTOMER ACCOUNTS EXPENSE	\							٠.	 \$1,933,817	\$1,923,800	\$10,017
141	901.000	Supervision - CAE	\$1,950,062	\$1,940,045	\$10,017	E-141	-\$16,245	\$1,933,817	100.0000%	\$0 \$0	\$1,833,817	\$86,434	\$17,669,107
142	902,000	Meter Reading Expenses - CAE	\$17,756,271	\$87,164	\$17,669,107	E-142	-\$730	\$17,755,541	100.0000%	30 30	\$20.914.005	\$12,416,479	\$8,497,526
143	903.000	Customer Records & Collection Expenses	\$21,018,859	\$12,521,333	\$8,497,526	E-143	-\$104,854 \$3,456,026	\$20,914,005 \$9,368,026	100,0000%	\$0	\$9,368,026	\$12,410,413	\$9,368,026
144	904.000	Uncollectible Accounts - CAE	\$5,912,000	\$0	\$5,912,000	E-144 E-145	\$686,862	\$886,103	100,0000%	\$0 \$0	\$886,103	\$12,482	\$873,621
145	905.000	Misc, Customer Accounts Expense - CAE	\$199,241	\$12,792 \$14,561,334	\$186,449 \$32,275,099	E-145	\$4,021,059	\$50,857,492	100.00007	50	\$50,857,492	\$14,439,195	\$36,418,297
146		TOTAL CUSTOMER ACCOUNTS EXPENSE	\$46,836,433	\$14,561,334	\$32,215,099	ì	44,021,000	1 450,007,402	1	\	,	1	,
147		CUSTOMER SERVICE & INFO. EXP.	[\$0	\$0	E-148	50	\$0	100.0000%	so	\$0	\$0	\$0
148	906.000	Customer Service & Informational Expense	\$0	\$62.920	\$8,527	E-148	-\$324	\$71,123	100.0000%	50	\$71,123	\$62,596	\$8,527
149	907,000	Supervision - CSIE	\$71,447	\$3,357,357	\$1,698,471	E-150	-\$28,114	\$5,025,714	100.0000%	so so	\$5,025,714	\$3,329,243	\$1,696,471
150	908.000	Customer Assistance Expenses - CSIE	\$5,053,828 \$5,726,996	\$3,357,35 <i>1</i> \$68,821	\$5,658,175	E-151	\$4,765,594	\$961,402	100.0000%	\$0	\$961,402	\$68,245	\$893,157
151	909.000	Informational & Instructional Advertising Expense]] '-	\$3,065,694	\$1,276,176	\$1,789,518
152	910.000	Misc, Customer Service & Informational Expense	\$3,221,041	\$1,286,953	\$1,934,088	E-152	-\$155,347	\$3,065,894	100.0000%	\$0	l "	L	
153		TOTAL CUSTOMER SERVICE & INFO. EXP.	\$14,073,312	\$4,776,051	\$9,297,261		-\$4,949,379	\$9,123,933	1	\$0	\$9,123,933	\$4,736,260	\$4,387,673
			1	l l	1	•	•	•		•	•	-	

Ameren Missouri Case No. ER-2011-0028 Test Year Ending March 31, 2010 Trued up to February 28, 2011 Income Statement Detail

Security at the sec	The Table 1		8	D Va		TRECT	. <u>0</u>	H	**************************************	2.4	N. A.R.	CAPE STATE	
Line	Account	2 P. C. C. C. C. C. C. C. C. C. C. C. C. C.	Test Year		Test Year	Adjust.	Total Company	Total Company	jurisdictional	Jurisdictional."	MO Final Adj		MO Adj. Juris.
41	2.00	Income Description	Test Year	*Labor	Non Labor	Number,	Adjustments	Adjusted 🖟	Allocations	Adjustments	Jurisdictional	Juria Labor	Non Lapor
也就 流电管	सेरिकेट एके	income Description	(D+E) 1	6 3 546 35	3 × 5 × 6 × 6		(From Adj. Sch.)	i (c+G)	<u> </u>	[From Au]: Scn.)	* (n x n + u)	AN A SALTH	- N9
154		SALES EXPENSES	J i				}	\$37,278	100.0000%	\$0	\$37,278	\$37,27B	\$0
155	911.000	Supervision - SE	\$37,185	\$37,185	\$0	E-155 E-156	\$93	\$180,123	100.0000%	\$0	\$180,123	524,886	\$155,237
156	912.000	Demonstrating & Selling Expenses - SE	\$198,320	\$25,505	\$172,815	E-157	-\$10,187	\$77,609	100.0000%	\$0	\$77,609	\$54,587	\$23,022
157	913.000	Advertising Expenses - SE	\$77,609	\$54,587 \$0	\$23,022 \$0	E-158	-\$7,293	\$7,293	100.0000%	\$0	-\$7,293	-\$457	-\$6,836
158	916.000	Misc, Sales Expenses - SE	\$0	\$117,277	\$195,837	E-120	-\$25,397	\$287,717	105,00007	\$0	\$287,717	\$118,294	\$171,423
159		TOTAL SALES EXPENSES	\$313,114	\$112,277	\$133,631		-425,001)		,-	,,,,		
160		ADMIN. & GENERAL EXPENSES]								,		
161		OPERATION- ADMIN, & GENERAL EXP.				 	1	ľ				404 300 023	\$12,501,160
182	920,000	Admin, & General Salaries - AGE	\$52,439,816	\$39,877,079	\$12,562,737	E-162	-\$7,930,484	\$44,509,332	99.5100%	\$0	\$44,291,237	\$31,790,057 \$2,471,165	\$20,175,756
163	921.000	Office Supplies & Expenses - AGE	\$31,197,955	\$2,504,304	\$28,693,651	E-163	-\$8,439,518	\$22,758,437	99.5100%	\$0 \$0	\$22,646,921 -\$3,792,869	\$2,411,100	\$3,792,860
164	922,000	Admin, Expenses Transferred - Credit	-\$3,811,546	\$0	-\$3,811,646	E-164	\$0	-\$3,811,546	99.5100% 99.5100%	\$0 \$0	\$32,017,391	\$13,835	\$32,003,556
165	923.000	Outside Services Employed	\$33,703,713	\$14,249	\$33,689,484	E-165	-\$1,528,664	\$32,175,049	99.5100%	\$0	\$14,167,815	-\$16,371	\$14,184,186
166	924.000	Property Insurance	\$13,394,109	\$0	\$13,394,109	E-166	\$843,470	\$14,237,579 \$12,688,925	99.5100%	\$0	\$12,626,749	\$685,954	\$11,940,795
167	925,000	Injuries and Damages	\$8,781,230	\$678,335	\$8,102,895	E-167	\$3,907,695	\$73.027.447	99.5100%	\$0	\$72,669,613	\$0	\$72,669,613
16B	926.000	Employee Pensions and Benefits	\$79,434,118	\$a	\$79,434,118	E-168 E-169	-\$6,406,671 \$0	\$2,749	99.5100%	\$0	\$2,736	\$0	\$2,736
169	927.000	Franchise Requirements	\$2,749	\$0 \$0	\$2,749 \$17,391,703	E-170	-\$1,189,327	\$16,202,376	99.5100%	\$0	\$16,122,984	\$0	\$16,122,984
170	928.000	Regulatory Commission Expenses	\$17,391,703	\$0 \$0	\$17,387,703	E-171	\$0	\$0	99,5700%	\$0	\$0	\$0	\$0
171	929.000	Duplicate Charges - Cradit	\$0	\$787.807	\$9,642,668	E-172	-\$3,137,007	\$7,293,468	99.5100%	\$0	\$7,257,730	\$777,381	\$6,480,349
172	930.000	Miscellaneous A & G	\$10,430,475 \$0	\$00,507	30	E-173	\$0	\$0	100,0000%	\$0	\$0	\$0	\$0
173	930,100	Miscellaneous A & G - Direct (Includes EPRI)	\$7,074,866	\$0	\$7,074,866	E-174	\$0	\$7,074,866	99.5100%	\$0	\$7,040,199	\$0	\$7,040,193
174	931.000	Rents - AGE TOTAL OPERATION- ADMIN. & GENERAL EXP.	\$250,039,188	\$43,861,774	\$208,177,414	- '''	-\$23,880,505	\$226,158,682	i '	\$0	\$225,050,506	\$35,722,021	\$189,328,485
175		TOTAL OPERATION- ADMIN. & GENERAL EXT.	4230,039,100	. 4-0,000,1114	4		1				})	
47-		MAINT., ADMIN. & GENERAL EXP.	į į		\ '	1)	}			!	[
176 177	935.000	Maintenance of General Plant	\$4,954,365	\$2,221,340	\$2,733,025	E-177	-\$20,725	\$4,933,640	99,5100%	\$0	\$4,909,466	\$2,191,945	\$2,717,521
178	935.000	TOTAL MAINT, ADMIN. & GENERAL EXP.	\$4,954,365	\$2,221,340	\$2,733,025	1	-\$20,725	\$4,933,640		\$0	\$4,909,466	\$2,191,945	\$2,717,521
116		TO THE MINISTER OF THE PARTY OF	[''' '		L'	ì	l	<u></u>			I—————		\$192,046,006
179		TOTAL ADMIN. & GENERAL EXPENSES	\$254,993,553	\$46,083,114	\$208,910,439	ł	-\$23,901,231	\$231,092,322	}	\$0	\$229,959,972	\$37,913,966	\$192,040,000
			} i			}	1				}	1	
180		DEPRECIATION EXPENSE	\$325,573,088	See note (1)	See note (1)	E-181	See note (1)	\$325,573,088	99,0700%	\$46,279,711	\$368,824,969	See note (1)	See note (1)
181	403.000	Depreciation Expense, Dep. Exp.	\$6,758,605	200 (1010 (1)	010 (10.0 (1)	E-182	1	\$6,758,605	99.0700%	\$0	\$6,695,750	Ll	
182	403.010	Nuclear Decommissioning TOTAL DEPRECIATION EXPENSE	\$332,331,693	\$0	\$0		\$0	\$332,331,693		\$46,279,711	\$375,520,719	\$0	\$0
183		TOTAL DEPRECIATION EXPENSE	4552,651,666	,	-	ł	ì	· ·		i		[
184		AMORTIZATION EXPENSE	1					\$240,613	100.0000%	\$0	\$240,613	l so l	\$240,613
185	0.000	Transmission Amortization Expenses	\$240,813	\$0	\$240,613	E-185	\$0 \$0	\$240,613 \$907,510	99.0700%	\$0	\$899,070	\$0	\$899.070
186	404.002	Hydraulic Amoritization Expenses	\$907,510	\$0 (\$907,510	E-186 E-187	\$0	\$907,310	99.0700%	\$0	02	l so	\$D
187	0.000	Venice Plant Amortization Expense	\$0	\$0	\$0 \$3,715,655	E-188	\$4,580,636	\$8,296,291	99.0700%	\$0	\$8,219,135	\$0	\$8,219,135
188	404.009	Intangible Amortization	\$3,715,855	\$0		E-189	\$4,580,638	\$3,687,468	99,0700%	so	\$3,653,175	\$0	\$3,653,175
189	407.300	Callaway Post Op Amortization	\$3,687,468	\$0	\$3,687,468 \$416,156	E-190	-\$416,156	\$0,001,400	100.0000%	50	\$0	so i	\$0
190	407.331	Merger Cost Amortization	\$418,156	\$0 \$0	\$158,688	E-191	-\$156.686	\$0	100,0000%	\$0	\$0	\$0	\$0
191	407.332	MO Y2K Amortization	\$156,666	\$0	\$155,000	E-192	\$0	\$800,000	100.0000%	\$0	\$800,000	\$0	\$800,000
192	407.346	2008 Storm Costs	\$800,000	\$0	\$857,136	E-193	-\$857,136	30	100.0000%	\$0	\$0	\$0	\$0
193	407.347	Rate Case Expense	\$857,136 \$0	\$0 \$0	3031,13d	E-194	\$1,179,396	\$1,179,396	100,0000%	\$0	\$1,179,396	\$0	\$1,179,398
194	0.000	Pension Tracker Amerization	\$0	\$0	30	E-195	-\$6,969,135	-\$6,969,135	99.0700%	\$0	-\$6,904,322	\$0	-\$6,904,322
195	0.000	OPEB Tracker Amortization	\$4,911,996	\$0	\$4,911,996	E-196	\$0	\$4,911,896	89.0700%	\$0	\$4,866,314	\$0	\$4,866,314
196	407.348	2007 Storm AAO Amortization 2008 Storm Costs	3971,400	\$0	\$971,400	E-197	\$0	\$971,400	99.0700%	\$0	\$962,368	\$0	\$962,366
197	407.351	2009 Storm Cost Amortization	\$0	\$0	\$0	E-198	\$795,535	\$795,535	99.0700%	\$0	\$788,137	\$0	\$788,137
198	407.358 407.352	Vagetation and inspections 1/1 - 9/30/2008	\$2,100,000	\$0	\$2,100,000	E-199	-\$1,175,741	\$924,259	99,0700%	\$0	\$915,663	\$0	\$915,663
199	407.352	Amortization of Vegetation 10/2008-02/2009	-\$80,575	\$0	-\$80,575		\$80,575	\$0	99.0700%	\$0	\$0	\$0	20
200	401.333	Minoring and a shared and a second			-								

Section Control Cont	Line	Account	Elizabeth Burration	्ंंुक्रिक्टिं	, <u>D</u>	Test Year	. E Adjust	1 1 Q 1 44 B	. Н.	13.44	1	MO Final Adi	MO Adl.	MO Adl. Juris.
271 0.000 Vegetation and inspections 7/2009-7/202010 \$ 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				Total and	A Jest Iwar	Mon Lebords	· Minnhaes	Adiretmente						
201 0.000 Vegetation and Inspections 39/12/09-27/28/2010 50 50 50 50 50 50 50				******	(B-1077年) 大学(The Property Co.	Amilinei 2			(h. +4 2 2 2 4	From Adl. Sch 1	CHVD-41	Courte, cabo	M ≜ K > ~ ~
202 0.000 Septention Regulatory Asset - 31/12010-2/28/2011 50 50 50 50 50 50 50					\$0	\$0	E-201							-\$1,812,168
203 0.000 Impection Regulatory Asset -3/1/2016-2/28/2011 50 S0 \$3,118,028 50 \$1,189,049 50 \$1,189,028 50 \$1,189,049 50 \$1,189,04					* -	*-							, , ,	\$0
204 407.354 SESSES Severance Pay 30 50, 119,328 30 58,119,328 50 58,129,327 50,00000, 50 51,880,437 50 51,220 51,320,327 50,00000, 50 51,880,437 50 51,220 51,320,327 50,00000, 50 51,880,437 50 51,220 51,320,327 50,00000, 50 51,880,437 50 51,220 51,320,3	203											1 *-		\$0
205 407.556 VSEISP Savarane Pay 206 407.000 Energy Efficiency Reg. Asset Amortization 9/2008 \$94,973 \$0 \$94,973 \$0 \$54,873 \$E.206 \$\$1,905,904 \$100.0000%, \$0 \$146,012 \$0 \$\$2,223.277 \$0 \$2,223.277 \$0 \$0.000 \$1.00000%, \$0 \$146,012 \$0 \$\$3.000 \$1.00000%, \$0 \$1.000000%, \$0 \$1.00000%, \$0 \$1.00000%, \$0 \$1.00000%, \$0 \$1.00000%, \$0	204											V-		\$1,860,143
206 407.000 Energy Efficiency Reg. Asset Amortization 9/2008 \$94,973 \$0 \$54,973 \$0 \$51,039 \$146,012 \$00.0000% \$0 \$1,805,084 \$1,00000% \$0 \$1,805,084 \$1,00000% \$0 \$1,805,084 \$1,00000% \$0 \$1,805,084 \$1,000,000 \$1,000,000 \$1,0						\$0,175,580								\$2,623,277
208 0.000 Energy Efficiency Regulatory Asset Amortization \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0				▼ -		\$94,973								\$146,012
Comparison Com	207	0.000		\$0	\$0	\$0	E-207	\$1,905,084	\$1,905,084	100.0000%	\$0	\$1,905,084	\$0	\$1,905,084
210 Equity Issuance Costs	208	0.000		\$0	\$0	\$0	E-208	\$3,550,572	\$3,550,572	100.0000%	\$0	\$3,550,572	\$0	\$3,550,572
211 Distribution Training Facility \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$	209	0.000	Amortization of Low Income Assistance	\$0	\$0	\$0	E-209	\$573,226	\$573,226	100.0000%	\$0	\$573,226	\$0	\$573,226
212 0.000 Amortization of Production Training	210		Equity Issuance Costs	\$0	\$0	\$0	E-210	\$2,651,224	\$2,651,224	99,0700%	\$0	\$2,626,568	\$0	\$2,626,568
TOTAL AMORTIZATION EXPENSE \$24,898,346 \$0 \$24,898,346 \$0 \$24,898,346 \$0 \$24,898,346 \$0 \$24,898,346 \$0 \$24,898,346 \$0 \$25,537,943 \$27,436,289 \$0 \$27,291,730 \$0 \$23,396,712 \$0 \$23,396,712 \$0 \$23,134,890 \$0 \$24,134,890 \$0 \$27,104,890 \$0 \$27,104,890 \$0	211		Distribution Training Facility	\$0	\$0	\$0	E-211	\$65,850	\$65,850	99,4900%	\$0	\$65,514	\$0	\$65,514
214 OTHER OPERATING EXPENSES 215 408.011 Property Taxes 216 408.011 Property Taxes 217 408.012 Gross Receipts Tax 3105,842,831 \$0 \$114,767,591 E-215 \$137,046,804 \$99.0700% \$0 \$135,772,269 \$0 \$135,779,24,240 \$0 \$135,779,24,240 \$0 \$135,779,24,240 \$0 \$135,779,24,240 \$0 \$135,799,24,240 \$0 \$135,799,24,240 \$0 \$135,799,24,240 \$0 \$135,799,24,240 \$0 \$135,799,24,240 \$0 \$135,799,24,240 \$0 \$135,799,24,240 \$0 \$135,799,24,240 \$0 \$135,799,24,240 \$0 \$135,799,24,240 \$0 \$135,799,24,240 \$0 \$135,799,24,240 \$0	212	0.000	Amertization of Production Training	\$0	\$0		E-212	\$135,212	\$135,212	99.0700%	\$0	\$133,955	\$0	\$133,955
215 408.011 Property Taxes \$114,767,591 \$0 \$114,767,591 \$0 \$21,946,604 \$0 \$21,946,604 \$0 \$23,946	213		TOTAL AMORTIZATION EXPENSE	\$24,898,346	\$0	\$24,898,346		\$2,537,943	\$27,436,289		\$0	\$27,291,730	\$0	\$27,291,730
216 408.010 Payroll Texes \$21,946,604 \$0 \$21,946,604 \$0 \$105,842,831 \$0 \$105,8							 		\		•	!	}	ĺ
217 408.012 Gross Receipts Tax \$105,842,831 \$0 \$105,842,831 \$0 \$105,842,831 \$0 \$2,990,216 \$0 \$2,134,690 \$0 \$2,134,690 \$0 \$2,134,690 \$0 \$2,134,690 \$0 \$2,134,690 \$0 \$2,134,690 \$0 \$2,134,690 \$0 \$2,134,690 \$0 \$2,134,690 \$0 \$2,134,690 \$0 \$2,134,690 \$0 \$2,134,690 \$0 \$2,134,690 \$0 \$2,134,690 \$0 \$2,134,690 \$0 \$2,134,690 \$0 \$2,134,690 \$0 \$2,134,690 \$0 \$161,303,671 \$0 \$161,														\$135,772,269
218 408,013 Missouri Franchise Taxes/Misc, \$2,990,216 \$0 \$2,990,216 \$0 \$2,990,216 \$0 \$2,154,729 \$9.0700% \$0 \$2,134,890 \$0 \$161,303,671 \$0 \$161														\$23,396,712
219 TOTAL OTHER OPERATING EXPENSES \$245,547,242 \$0 \$245,647,242 \$0 \$161,303,671 \$0 \$161,303,671 \$0 \$161,303,671 \$0 \$161,303,671 \$0 \$161,303,671 \$0 \$161,303,671 \$0 \$161,303,671 \$0 \$161,303,671 \$0 \$161,303,671 \$0 \$161,303,671 \$0 \$161,303,671 \$0 \$161,303,671 \$0 \$161,303,671 \$0 \$161,303,671 \$0 \$162,360 \$0 \$162,713,453 \$0														\$0
220		408,013					E-218			99.0700%				\$2,134,690
221 NET INCOME BEFORE TAXES \$553,109,652 \$\$553,109,652 \$\$\$421,360,189 \$\$148,045,433 \$561,869,906 \$\$ 222 INCOME TAXES 223 409,000 Current Income Taxes \$\$208,418,539 \$See note (1) \$See note (1) \$\$208,418,539 \$99,1700% \$\$79,128,616 \$127,560,049 \$See note (1) \$See note (2) \$\$208,418,539 \$\$9,1700% \$\$127,560,049 \$\$	219		TOTAL OTHER OPERATING EXPENSES	\$245,547,242	\$0	\$245,547,242		-\$82,833,789	\$162,713,453		\$0	\$161,303,671	\$0	\$161,303,671
222 INCOME TAXES 223 409,000 Current Income Taxes 224 TOTAL INCOME TAXES 225 DEFERRED INCOME TAXES 226 Deferred Income Taxes - Def. Inc. Tax. 227 Amortization of Deferred ITC 228 See note (1) See note (1) E-223 See note (1) \$208,418,539 \$99,1700% -\$79,128,616 \$127,560,049 \$127,	220-	7.	TOTAL OPERATING EXPENSE	£\$2,180,501,581	⇒`\$348,111,924°	\$1,500,057,984	111111	-\$131,749,483	\$2,312,251,064	Sales and the sa	\$48,202,755	\$2,340,894,280	\$341,733,010	\$1,623,640,551
223 409,000 Current Income Taxes \$208,418,539 See note (1) See note (1) \$208,418,539 99.1700% -\$79,128,616 \$127,560,049 See note (1) See note (1) \$208,418,539 99.1700% -\$79,128,616 \$127,560,049 See note (1) See note (1) \$208,418,539 99.1700% -\$79,128,616 \$127,560,049 See note (1) See note (1) \$208,418,539 99.1700% -\$79,128,616 \$127,560,049 See note (1) See note (1) \$1,952,997 99.0700% -\$3,887,831 -\$1,952,997 See note (1) See note (1) \$208,418,539 99.1700% -\$3,887,831 -\$1,952,997 See note (1) See note (1) \$208,418,539 99.1700% -\$3,887,831 -\$1,952,997 See note (1) See note (1) \$208,418,539 99.1700% -\$3,887,831 -\$1,952,997 See note (1) See note (1) \$208,418,539 99.1700% -\$3,887,831 -\$1,952,997 See note (1) See note (1) \$208,418,539 99.1700% -\$3,887,831 -\$1,952,997 See note (1) See note (1) \$208,418,539 99.1700% -\$3,887,831 -\$1,952,997 See note (1) See note (1) \$208,418,539 99.1700% -\$3,887,831 -\$1,952,997 See note (1) See note (1) \$208,418,539 99.1700% -\$3,887,831 -\$1,952,997 See note (1) See note (1) \$208,418,539 99.1700% -\$3,887,831 -\$1,952,997 See note (1) See note (1) \$208,418,539 99.1700% -\$3,887,831 -\$1,952,997 See note (1) See note (1) \$208,418,539 99.1700% -\$3,887,831 -\$1,952,997 See note (1) See note (1) \$208,418,539 99.1700% -\$3,887,831 -\$1,952,997 See note (1) See note (1) \$208,418,539 99.1700% -\$3,887,831 -\$1,952,997 See note (1) See note (1) \$208,418,539 99.1700% -\$3,887,831 -\$1,952,997 See note (1) See note (1) \$208,418,539 99.1700% -\$3,887,831 -\$1,952,997 See note (1) See note (1) \$208,418,539 99.1700% -\$3,887,831 -\$1,952,997 See note (1) See note (1) \$208,418,539 99.1700% -\$3,887,831 -\$1,952,997 See note (1) See note (1) \$208,418,539 99.1700% -\$3,887,831 -\$1,852,997 See note (1)	221		NET INCOME BEFORE TAXES	\$553,109,852					\$421,360,189		\$148,045,433	\$561,869,906	ļ	
224 TOTAL INCOME TAXES \$208,418,539 \$208,418													i .	
225 DEFERRED INCOME TAXES 226 Deferred income Taxes - Def. Inc. Tax. \$1,952,997 See note (1) See note (1) \$1,952,997 99.0700% -\$3,887,831 -\$1,952,997 See note (1) See note (27) Amortization of Deferred ITC \$4,819,502 99.0700% -\$3,594,183 -\$4,819,502		409,00Q			See note (1)	See note (1)	E-223	See note (1)		99.1700%			See note (1)	See note (1)
226 Deferred income Taxes - Def. Inc. Tax. \$1,952,997 See note (1) See note (1) E-226 See note (1) \$1,952,997 99.0700% -\$3,887,831 -\$1,952,997 See note (1) See note (2) See note (3) See note (4) See note (4) See note (5) See note (6) See note (7) See note (8) See note (1) See n	224		TOTAL INCOME TAXES	\$208,418,539				j	\$208,418,539		-\$79,128,616	\$127,560,049]	
226 Deferred income Taxes - Def. Inc. Tax. \$1,952,997 See note (1) See note (1) E-226 See note (1) \$1,952,997 99.0700% -\$3,887,831 -\$1,952,997 See note (1) See note (2) See note (3) See note (4) See note (4) See note (5) See note (6) See note (7) See note (8) See note (1) See n	225		DEFERRED INCOME TAXES					j]				1		!
227 Amortization of Deferred ITC \$4,819,502 E-227 \$4,819,502 99.0700% \$9,594,183 -\$4,819,502			Deferred income Taxes - Def. Inc. Tax.	\$1,952,997	Sea note (1)	See note (1)	E-226	See note (1)	\$1,952,997	99.0700%	-\$3,887,831	-\$1,952,897	See note (1)	See note (1)
	227		Amortization of Deferred ITC	\$4,819,502	, ,	. ,	E-227	l ' '	\$4,819,502	99,0700%	-\$9,594,183		, , ,	
226 TOTAL DEFERRED INCOME TAXES \$6,772,499 \$6,772,499 \$6,772,499			TOTAL DEFERRED INCOME TAXES						\$6,772,499		\$13,482,014			
228 208,189,1315 \$240,856,083 4441,082,358 1208,189,1315 \$208,189,1315	229		NET OPERATING INCOME	Sa \$337,818,814	在19 47年前	A CONTRACTOR			\$208,169,131£	1917-171	\$240,856,083	A. \$441,082,356	THE CAR	TV 12 170

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

Income	사람들은 이 생물을 가는 사람이 살아왔다면 하는 것이 되었다. 그는 사람들이 얼마나 나를 살아지고 말했다.	' ি দুরু কুলু পুরু	Company Comp	any Company	Jurisdictional	Jurisdictional	Jurisdictiona
· Adj. Number :	Income Adjustment Description	Number	Adjustment Adjust	ment Adjustments	Adjustment **	Adjustment	Adjustments
Rev-2	Retail Rate Revenue-Missouri as booked	40.000	\$0 X 7	S0 50 50	\$0	\$186,903,786	\$186,903,78
	Residential 1M - To remove test year unbilled revenue. (Boateng)		\$0	\$0	\$0	-\$ 7,272,719	
	Residential 1M - To Correct Billing Errors. (Boateng)		\$0	\$0	\$0	-\$1	
	Residential 1M - To remove test year gross receipts taxes. (Boateng)		\$0	\$0	\$0 	-\$39,555,382	
	4. Residential 1M - To reflect Customer Growth (Boateng)		\$0	\$0	\$0	\$38,436	
	5. Small General Service 2M - To remove test year unbilled revenue. (Boateng)		\$0	\$0	\$0	-\$1,659,619	
	6. Small General Service 2M - To Correct Billing Errors. (Boateng)		\$0	\$0	\$0	-\$28	
	7. Small General Service 2M - To remove test year gross receipts taxes. (Boateng)		\$0	\$0	\$0	-\$14,262,570	
	8. Small General Service 2M - To reflect Customer Growth. (Boateng)	:	\$0	\$0	\$0	\$1,098,664	
	Large General Service 3M - To remove test year unbilled revenue. (Boateng)		\$0	\$0	\$0	-\$4,008,722	
	10. Large General Service 3M - To Correct Billing Errors. (Boateng)		\$0	\$0	\$0	\$2,0 <u>22</u>	
	11. Large General Service 3M - To remove test year gross receipts taxes. (Boateng)		\$0	\$ 0	\$0	-\$29,375,661	
	12. Large General Service 3M - To reflect Customer Growth. (Boateng)		\$0	\$0	\$0	\$161,085	
	13. Small Primary Service 4M - To remove test year unbilled revenue. (Boateng)		\$0	\$0	\$0	-\$2,391,386	
	14. Small Primary Service 4M - To remove test year gross receipts taxes. (Boateng)		\$0	\$0	\$0	-\$11,582,613	
	15. Small Primary Service 4M - To reflect Customer Growth. (Boateng)		\$0	\$0	\$0	\$399,132	
	16. Large Primary Service 11M - To remove test year unbilled revenue. (Boateng)		\$0	\$0	\$0	-\$2,985,471	
	17. Large Primary Service 11M - To remove test year gross (Boateng)	 	\$0	\$0	\$0	-\$9,369,176	
	18. Lighting - To remove test year unbilled revenue. (Boateng)		\$0	\$0	\$0	-\$ 292, 9 02	
	19. Lighting - To remove test year gross receipts taxes. (Boateng)		\$0	\$0	\$0	-\$1,013,305	i
	20. LTS - To remove test year unbilled revenue. (Boateng		\$0	\$0	\$0	-\$2,281,181	
	21. MSD - To remove test year gross receipts taxes. (Boateng)		\$0	\$0	\$0	-\$6,397	,
	22. Residential 1M - To adjust to Primary Month Billing Determinates. (Wells)		\$0	\$0	\$0	-\$169,549)

### Adjustra Non Li SO	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	**Non Labor 2 - \$61,157 - \$141,142 - \$49,644 \$165,734 - \$4,343 - \$28 \$28,779,037 \$3,401,857 \$7,087,347 \$990,786 \$2,240,293 \$37,352 \$155 \$28,960,660
\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	-\$61,157 -\$141,142 -\$49,644 \$165,734 -\$4,343 -\$28 \$28,779,037 \$3,401,857 \$7,087,347 \$990,786 \$2,240,293 \$37,352 \$155
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\$0	\$ 0	\$0	-\$4 63
	\$0	\$0	-\$4,581
\$0	\$0	\$0	\$36,763
\$0	\$0	\$0	\$ 16
\$0	\$0	\$0	\$1,806,999
\$ 0	\$0	\$0	\$15,742,205
\$ 0	\$0	\$0	\$22,783,203
\$0	\$0	\$0	\$115,078,205
\$0	\$0	\$0	\$29,308,598
\$0	\$0	\$0	\$44,405,622
\$0	\$0	so	\$13,557,729
	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0

Accounting Schedule: 10 Sponsor: Steve Rackers Page: 2 of 19

Income Adj. Number	Income Adjustment Description	C Account Number	Company Compar Adjustment Adjustme	ent Adjustments	Jurisdictional	Jurisdictional Adjustment Non Labor	
	49. Residential 1M - To normalize for weather. (Wells)		\$0	\$0	\$0	-\$12,426,363	
·	50. Small General Service 2M - To normalize for weather. (Wells)		\$0	\$0	\$0	-\$1,271,756	
	51. Large General Service 3M - To normalize for weather. (Wells)		\$0	\$0	\$0	-\$1,743,847	
	52. Small Primary Service AM - To normalize for weather. (Wells)	ì	\$0	\$0	\$0	-\$388,414	
į	53. Residential 1M - 365 Days Adjustment. (Wells)	Ì	\$0	\$ 0	\$0	\$6,408,612	
	54. Smali General Service 2M - 365 Days Adjustment. (Wells)		\$0	\$0 :	\$0	\$2,020,582	
,	55. Large General Service 3M - 365 Days Adjustment. (Wells)		\$0	\$0	\$0	\$3,264,938	
	56. Small Primary Service 4M - 365 Days Adjustment. (Wells)		\$0	\$0	\$0	\$1,284,009	
	57. Large Primary Service 11M - 365 Days Adjustment. (Wells)		\$0	\$ 0	\$0	\$156,204	
Rev-5	Disposition of Allowances	411.000	\$0	\$0.250	1. 2.7	\$4,812,684	\$4,812,68
•	To remove SO2 Revenue due to gains and losses from the sales of allowances being handled through the FAC per case ER-2010-0036. (Hanneken)	!	\$0	\$0	\$0	-\$4 ,812,684	
Rev-6	Off System Sales Revenue - AEP, Wabash		50	i SO 1		\$54,441,808	\$54,441,80
	To remove wholesale revenue for the expiring Wabash and AEP sales contracts. (Hanneken)		\$0	\$ 0	\$0	-\$54,441,808	
_Rev-6	Off System Sales Revenue Energy	447,100	50	_ \$0 \$0	SOF_\$0	\$70,766,045	\$70,766,04
	To eliminate test year non-margin make whole payments. (Boateng)		\$0	\$0	\$0	-\$4,415,149	ı
	To annualize MISO Day 3 Ancillary Services Revenue Prior to MISO ASM. (Boateng)		\$0	\$0 .	\$0	\$4,537,398	ı
	3. To annualize Off-System (Energy) Sales Revenues. (Hanneken)		\$0 	\$0	\$0	\$ 70,643,796	•
Rev-9	Off System Sales Revenue - Capacity (1-4)	447.200	2.50 - (\$0.5 L.). (\$0.5 L.)	∴ \$ 0	\$0	\$2,940,700	\$2,940,70
	To annualize Off System Sales Revenue - Capacity. (Hanneken)		\$0	\$0	\$0	-\$2,940,706	3
Rev-10	Other Electric Revenues - Ultimate Customers	Same Action	\$0	`.\$0 <u> </u>	\$	\$5,253,09	\$5,253.09
	To eliminate vegetation management revenues. (Rackers)		\$0	\$0	\$0	\$5,253,09	2
Rev-12:	Provisions for Rate Refunds	449.000	\$0	\$0	\$0	\$6,479,53	6.479.5
	To remove provision for rate refunds. (Boateng)		\$0	\$0	\$0		
I	S&E Labor	E00 000	\$62,887	\$0	3 3 3 3 3 3 6 3	res and make	DAZE ELS

Adj. Number	B Income Adjustment Description	Account Number	Company Adjustment Labor	Company Company Adjustment Adjustments Non Labor Total	Jurisdictional Adjustment Labor	Jurisdictional Adjustment Non Labor	Jurisdictional Adjustments Total
1	To disallow certain incentive comp & restrictive stock. Boateng)		-\$182,134	\$0	\$0	\$0	
}	2. To annualize payroll. (Cassidy)		\$119,247	\$0	\$0	\$0	
E-6	Fuel - Labor	501.000	\$63,163	\$0 -\$63,16	3 SO	\$0	\$
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$182,934	\$0	\$0	\$0	
	2. To annualize payroll. (Cassidy)		\$119,771	30	\$0	\$0	
E-8 /	Fuel For Baseload	501.000	. i	\$101,364,207 \$101,364,20	is \$0	\$0	
	To annualize fuel expense for baseload. (Hanneken)		\$0	\$101,364,207	\$0	\$0	
E-9	Fuel For Interchange	501,100	\$0	\$39,103,774 \$39,103,774	 	3 - 7 - 3 - 50	3
	To annualize fuel expense for interchange. (Hanneken)		\$ò	\$39,103,774	\$0	\$0	
E-10 %	Steam Expenses - Labor 100 100 100 100 100 100 100 100 100 10	502 000	\$157,013	\$0 ° -\$157,01	02/50/50/50/50	- S \$0	
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$454,742	\$ 0	\$0	\$0	
	2. To annualize payroll. (Cassidy)		\$297,729	\$0	\$0	\$0	
SEA1 S	Steam Expenses - Non-Labor	502.000	\$0	\$2,731,462 \$2,731,46	\$60	\$0	
	To amortize remaining balances of the SO2 Emission Allowances/Tracker. (Hanneken)		\$0	\$722,278	\$0	\$0	
	To remove test year amounts due to discontinued use of fuel additive. (Hanneken)		\$0	-\$732,288	\$0	\$0	
	3. To annualize limestone expense for the Sioux plant. (Hanneken)		\$0	\$2,741,472	\$0	\$0	
SEH2	Electric Expenses : Labor	505,000	\$71,806	\$0 \$71,80	6 E & S \$0	5 0	
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$207,963	\$0	\$0	\$0	
!	2. To annualize payroll. (Cassidy)		\$136,157	\$0	\$0	\$0	•
₹E-14	Miscellaneous Steam Power Expenses - Labor	506.000	\$47,643	\$0 \$47.6	3 <u> </u>	\$0	
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$137,984	\$0	\$0	\$0	•
	2. To annualize payroll. (Cassidy)		\$90,341	\$0	\$0	\$0)
(FES)	Mescellaneous Steam Power Expenses - Non-Labor (5)	506.000	N 25 70 25 50	(100 (100 (100 (100 (100 (100 (100 (100	1 62 20 80). Elektrik in
	To disallow certain dues and donations. (Ferguson)		\$0	-\$221	\$0	\$0)
TE21-	Maint: Superv. & Engineering - SP.	510.000	\$85,127	\$57,3821.6 \$27,77	5 (15)(15) \$6	.	

A come Adj.	B. Income Adjustment Description	<u>C</u> Account	Company Adjustment	Company Adjustment	Adjustments:	Jurisdictional . Adjustment	Adjustment	- Adjustment
umber	To increase non-labor maintenance expense for new	Number	Labor \$ 50	*Non Labor \$3,382	हर्त Total : - के	Labor 50	<u>®Non Labor √.</u> \$0	Total
	Sioux Scrubbers. (Hanneken)	1	≯ u	\$3,362		3 €0	\$0	
	ander contracts. (neutrons)	[[i			
	2. To normalize non-labor power plant maintenance	l	\$0	\$54,000		\$0	\$0	
	expense. (Hanneken)	}						
		l !						
	3. To disallow certain incentive comp & restrictive stock.	í I	-\$246,544	\$0		\$0	\$0	
	(Boateng))]						
	4. To annualize payroll. (Cassidy)	1 1	\$161,417	\$0		· so	\$0	
i	4, To giringaines pay, oil. (Gasoray)	! !	\$101,411	40	ĺ	•	***	
]]			·			
E-22	Maintenance of Structures - SP	511.000	\$25,710	\$825,196	\$799,486	\$0	\$0	A Section
		[[
	To increase non-labor maintenance expense for new	i i	\$0	\$38,196		\$0	\$0	
	Sioux Scrubbers. (Hanneken)	i i						
	(! !	_	_				
	2. To normalize non-labor power plant maintenance		\$0	\$787,000		\$0	\$0	
	expense. (Hanneken)	1 1				ł		
	3. To disallow certain incentive comp & restrictive stock.	((P71 404	**		\$0	to.	
		1 1	-\$74,461	\$0		≱ ∪	\$0	
	(Boateng)	i i	1					
	4. To annualize payroll. (Cassidy)	į į	\$48,751	50		\$6	\$0	
	To difficulties payroin (outsidy)		4-0,.07	***		. ~	•~	
		i i				1		
E-23 🕕	Maintenance of Boiler Plant -SP	512.000	-\$202,684	\$3,003,124	\$2,800,440	· \$0	\$0	
						į		
	1. To remove prior period adjustments related to asbestos)]	\$0	-\$1,056,094		\$0	\$0	
	abatement. (Hanneken)					ţ		
	la = 4					1		
	2. To increase non-labor maintenance expense for new	i i	\$0	\$160,218		\$0	\$0	
	Sioux Scrubbers, (Hanneken)	Į I				į.		
	3. To normalize non-labor power plant maintenance	i i	s _a	\$3,899,000		sa.	. \$ 0	
	expense. (Hanneken))	* 4	45,023,000		1 ***	\$4	
	acpense. (Hambrell)	{	ļ					
	4. To disallow certain incentive comp & restrictive stock.	1	-\$587,014	\$0		\$0	\$0	
	(Boateng)	Ì]]	*-	
		}				1		
	5. To annualize payroll. (Cassidy)	l	\$384,330	\$0		\$0	\$0	
	1	1	1			1		
						-		
E-24	Maintenance of Electric Plant - SP.	513.000	\$31,468	\$64,252	\$32,784	# # . \$ 0	- 50	THE COLUMN
	4 T-1	i	٠.	*44.050				
	To increase non-labor maintenance expense for new Sioux Scrubbers. (Hanneken)	1	\$0	\$14,252		\$0	\$0	
	Sioux Scrubbers. (Harmexen)	i	Į.			Į		
	2. To normalize non-labor power plant maintenance		\$0	\$50,000		\$0	\$0	
	expense. (Hanneken)	i	-	450,000		-	4 0	
	and the state of t	Į	Į.			Į		
	3. To disallow certain incentive comp & restrictive stock.	1	-\$91,138	\$0	ı	so.	\$ 0	,
	(Boateng)	1	1			1		
		į .	į.			{		
	4. To annualize payroll. (Cassidy)	1	\$59,670	\$0	l	\$0	\$0	l
		ì	<u> </u>			}		
- 2022-53								Land Control
E-25)	Maintenance of Misc. Steam Plant - SP. 44	514.000	337,607	<u>.</u> \$2,356,952	\$2,319,34	\$50) <u>- </u>	34.75
	To increase non-labor maintenance expense for new	1	\$0	\$83,952	1	\$0	\$0	1
	Sioux Scrubbers. (Hanneken)	1	\$10	953,354	•	→	, 3 0	•
	Sizer settings (High seven)]				!		
	2. To normalize non-labor power plant maintenance	Ì	\$0	\$2,273,000)	\$0	\$0	}
	expense. (Hanneken)	}		4-,4-, 0,000	•	,	•	•
	I make a second from the contract of					1		
					١) so	50	1
	3. To disaflow certain incentive comp & restrictive stock.	1	-\$108,916	\$0	,	, -		
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$108,916	\$0	,		•	
	The state of the s		-\$108,916	\$L	,		•	
	The state of the s		-\$108,916 \$71,309	\$0		\$0		

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Income Adj.		Account	Company *** Adjustment	Company	Company	Jurisdictional Adjustment		
Number		Number.	Labor : 💉	Non Labor	्री Total ः	a Labor من 🖹 🗉	Non Labor	Total
E-30	Operation Superv. & Engineering - Labor 2007	517.000	-\$241,124 ₁₁	\$ 50	\$241,124	\$0	\$0.5	استن منسسة
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$698,345	\$0	ì	\$0	\$0	
	2. To annualize payroll. (Cassidy)		\$457 <i>,2</i> 21	\$0		\$0	\$0	
€-32	Operation Fuel	518.000	450 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Z - Cen and Ann	*** CC 034 002		50	
-3Z	Operation Fuel	210.000	<u> </u>	36,831,002	\$6,831,002	\$0	<u> 1 au - </u>	San Ward Starter
	To annualize fuel expense for baseload. (Hanneken)		\$0	\$6,831,002		\$0	\$0	
\E-33	Westinghouse Credits	518.000	\$0 سار د د د د د د د د د د د د د د د د د د د	\$126,524	\$126,524	# . \$0 £ . \$0 £	\$ 0.200	
	To annualize the amount of Westinghouse Credits received by the Company. (Hanneken)		\$0	\$126,524		\$0	\$0	
E-36	Miscellaneous Nucléar Power Expenses - Labor	524.000	\$2,655,305°	\$22,656	\$2,632,649	A-1.750	so\$0	£ k. m. i
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$ 612,143	\$0		\$0	\$0	
	To normalize overtime labor costs associated with Callaway refueling. (Cassidy)		\$2,866,666	\$0		so	\$0	
	3. To disallow certain dues and donations. (Ferguson)		\$0	-\$22,656		\$0	\$0	
	4. To annualize payroll. (Cassidy)		\$4 00,782	\$0		\$0	\$0	
E-40	Maint Superv. & Engineering - NP	528,000	\$1,594,626	\$2,426,070	\$4,020,696	72 2 30	\$0	
	To include 1 year's worth of the latest refuel cost in the Cost of Service Calculation. (Hanneken)		\$0	\$2,426,070		\$0	\$0	
	2. To disallow certain incentive comp & restrictive stock. (Boateng)		-\$401,722	\$0		\$0	\$0	
	To normalize overtime labor costs associated with Callaway refueling. (Cassidy)		\$1,733,333	\$0		\$0	\$0	
	4. To annualize payroll. (Cassidy)		\$263,015	\$0		\$0	\$0	
₹ Ε41 ⑤	Maint, Of Structures : NP	529.000	\$427,203	£2,727,352	\$3,154,565	N21111 - 150	(18) (4) (± 1 9 0	1 % 100
	To include 1 year's worth of the latest refuel cost in the Cost of Service Calculation. (Hanneken)		\$0	\$2,727,352		\$0	\$0	
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$114,297	\$0	ı	\$0	\$0	
	To normalize overtime labor costs associated with Callaway refueling. (Cassidy)	}	\$466,667	\$0	•	\$0	\$0	
	4. To annualize payroll. (Cassidy)		\$74,833	\$0	•	\$0	\$0	
E-42 to	Maint Of Reactor Plant Equipment NP	530,000	\$830,130	\$1.171.239	\$8,007,36		\$0	
	To include 1 year's worth of the latest refuel cost in the Cost of Service Calculation. (Hanneken)		\$0	\$7,177,235	;	\$0	\$0	
	!	ı	1			1		

Accounting Schedule: 10 Sponsor: Steve Rackers Page: 6 of 19

Income			Company	Company	Company	Jurisdictional	Jurisdictional	Jurisdictiona
Adi Number :	Income Adjustment Description	Account	Adjustment	- Adjustment - Non Labor	Adjustments	Adjustment	Adjustment .	Adjustments
idiliber .	To normalize overtime labor costs associated with Callaway refueling. (Cassidy)	***************************************	\$866,667	\$0	- VIIII	\$0		
i	4. To annualize payroll. (Cassidy)		\$69,281	\$0		\$0	\$0	
E-43	Maim, Of Electric Plant - NP	531.000	\$562,338	\$1,898,498	\$2,460,836)	22.2
	To include 1 year's worth of the latest refuel cost in the Cost of Service Calculation. (Hanneken)		\$0	\$1,898,498		\$6	\$0	
	To disallow certain incentive comp & restrictive stock. (Boateng)	((-\$109,077	\$0	ļ	\$(\$0	
	To normalize overtime labor costs associated with Callaway refueling. (Cassidy)		\$600,000	\$0		\$0	0 \$0	
	4. To annualize payroll. (Cassidy)	ĺ	\$71,415	\$0		s:	0 \$0	·
E-44	Maint. Of Misc: Nuclear Plant : NP	532,000	\$16,188	\$4,770,845	\$4,754,658	.	0 	18 V 17 191
	To include 1 year's worth of the latest refuel cost in the Cost of Service Calculation. (Hanneken)		\$0	\$4,770,846		\$4	0 \$0	l
	2. To disallow certain incentive comp & restrictive stock. (Boateng)		-\$46,884	\$0		\$4	0 \$0	•
	3. To annualize payroll. (Cassidy)		\$30,696	\$0		ş.	o \$0	ı
E-49	Hydraulic Oper: S&E - Labor	535,000	-\$8,892	\$0	-\$8,892	************	o	Broat at Sa San
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$25,754		3. 3.4	\$		
	2. To annualize payroll. (Cassidy)		\$16,862	\$0		\$	o \$6)
.E-52-∻	Hydraulic Expenses - Labor	537.000	-\$2,263	\$0	-\$2,263	X 2 2 4 1 1 2 5	0\$	D.R Yana
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$6,554	\$0		s	50 \$6)
	2. To annualize payroll. (Cassidy)		\$4,291	\$0		•	60 \$ 4)
E-54	Hydraulic Electric Expenses - Labor	538,000	\$77.7	\$0	\$7,719	3000	0 . S	
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$22,354	\$0		,	\$0 \$ 4	,
	2. To annualize payroll. (Cassidy)		\$14,635	5 \$0	•	,	\$0 \$ 1	0
E-56	Misc; Hydraulic Power Gen. Expenses - Labor	539.000	\$20.52	2377.920	-\$393,447	STEP STA	n skelena ske	07/2
<u> </u>	To remove expenses related to Taum Sauk failure. (Hanneken)		\$(io \$	
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$59,45	J \$0)		\$0 \$	0
	3. To normalize/annualize non-tabor Taum Sauk Operations Expense. (Hanneken)		\$	-\$350,700			5 0 \$	0
	4. To disallow certain dues and donations. (Ferguson)		s	0 -\$22 ,193	3		\$0 \$	0
	5. To annualize payroll. (Cassidy)		\$38,92	4 \$0)	,	\$0 \$	ı o

Accounting Schedule: 10 Sponsor: Steve Rackers Page: 7 of 19

Income Adj. Number	Income Adjustment Description	Account .	Company Adjustment	Company Company Adjustment Adjustments Non Labor Total	Jurisdictional Adjustment Labor	Urisdictional Jurisdictional Adjustment Adjustments Non Labor Total
∴E-60	Maint. Superv. 8. Engineering : HP. 1. To normalize non-labor hydro/pumped storage plant maintenance expense. (Hanneken)	541.000	\$4,522 \$0	\$212,460 \$216,98 -\$212,460	\$0	\$0\$0 \$0
	2. To disallow certain incentive comp & restrictive stock. (Boateng)		-\$13,097	\$ 0	\$0	\$0
	3. To annualize payroll. (Cassidy)		\$8,575	\$ 0	\$0	\$ 0
₹E-61	Maint. of Structures - HP	542.000	\$5,953	\$389,754 \$395,70	\$0	\$0
	To normalize non-labor hydro/pumped storage plant maintenance expense. (Hanneken)		\$0	-\$389,754	\$0	\$0
! 	To disallow certain incentive comp & restrictive stock. (Boateng)	 	-\$17,242	\$0	\$0	\$0
	3. To annualize payroli. (Cassidy)		\$11,289	\$0	\$0	\$0
E-62	Maint: of Reservoirs, Dams & Waterways - HP	543.000	-\$1,348	\$2,956,339 -\$ 2,957,68	7\$0	50
	To normalize non-labor hydro/pumped storage plant maintenance expense. (Hanneken)		\$0	-\$2,956,339	\$0	\$0
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$3,902	\$0	\$0	\$0
	3. To annualize payroll. (Cassidy)		\$2,554	\$ 0	\$0	\$0
E-63	Maint, of Electric Plant - HP	.544.000	- A7,570	\$1,741,452 \$1,733,88	2 5 \$0	\$0 \$0
	To normalize non-labor hydro/pumped storage plant maintenance expense. (Hanneken)		\$0	\$1,741,452	\$6	\$0
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$21,923	\$0	\$0	\$0
	3. To annualize payroll. (Cassidy)		\$14,353	\$0	\$8	\$0
%E-64	Maint of Misc Hydraulic Plant HP	-545.000	\$7,115	\$801,123 \$808,21	8 7 29	D/ /
i	To remove expenses related to Yaum Sauk failure. (Hanneken)	}	\$0	-\$1,776	\$0	\$0
	To normalize non-labor hydro/pumped storage plant maintenance expense. (Hanneken)		\$0	-\$799,347	\$0	\$0
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$20,607	, \$0	\$1	\$0
	4. To annualize payroll. (Cassidy)		\$13,492	\$0	\$4	\$0
E-69	OP-S&E-Labor:	546.000	\$9,266	\$149	15 S S S	30-
	To disallow certain incentive comp & restrictive stock. [Boateng)		-\$26,837	\$0	. \$4	\$0
	2. To disallow certain dues and donations. (Ferguson)		. \$0	-\$149	Sc	\$0
	3. To annualize payroll. (Cassidy)		\$17,571	\$0	\$4	\$0
NE-71	OP : Fuel for Baseload	547.000	36.5.5.5.5	\$1,767,795 \$1,767,7	95 7 13 7 KOS	O 30 3 3 4 5

A Income	NA ANDREA BENEFICIAL TO THE	<u></u>	⊒ <u>D</u>	LYEVINA DE LA	G S S B	
'Adj: Number		Account Number		Adjustment . Adjustments	Jurisdictional Jurisdictional Adjustment Adjustment Non Labor	# Adjustments
	To annualize fuel expense for baseload. (Hanneken)		\$0	\$1,767,795	\$0 \$	0
_E-72;	OP - Fuel for Interchange	547.000		-\$7,520,192 :-\$7,520,19	ARTONIA SA DINA MANAGAMAN	0 .2a. (c.) 2. 3
	To annualize fuel expense for interchange. (Hanneken)		\$0	-\$7,520,192	\$0 \$	0
E-73∑	Generation Expenses - OP- Labor	548.000	\$1,559	SD € \$1,55	\$0 >2	
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$4,516	\$0	\$0 \$	0
	2. To annualize payroll. (Cassidy)		\$2,957	\$0	\$0 \$	0
E-75	Misc. Other Power Generation Exp - OP - Labor.	549.000	\$3,796	\$0\$3,79		0. 🗓
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$10,993	\$0	\$Q \$	0
	2. To annualize payroll. (Cassidy)		\$7,197	\$0	\$0 .	0
E-80	Maint, Superv, & Engineering - OP	551.000	-\$405	\$0 -\$40	5 50	0 8 7 7 9
	To disallow certain incentive comp & restrictive stock, (Boateng)		-\$1,171	\$0	\$0 \$	ō
	2. To annualize payroll. (Cassidy)		\$766	\$0	\$0 \$	0
E-81	Maint Of Structures - OP	552,000	\$778	\$10 \$0 \$177	8 2 3 3 4 2 50 2 50	0 42 35 7 97
	To disallow certain incentive comp & restrictive stock, (Boateng)		-\$2,252	\$0		0
	2. To annualize payroll. (Cassidy)		\$1,474	\$0	\$0 \$	60
SECTIONS	Maint, Of Generating & Electric Plant - OP	553.000		\$0\$6.41	3	0
	To disallow certain incentive comp & restrictive stock.	333.000	-\$19,488	\$0		0
	(Boateng) 2. To annualize payroll. (Cassidy)		\$13,075	\$ 0	\$0	60
		<u> </u>	<u> </u>			
E-83	Maint Of Misc Other Power Gen. Plant - OP	554.000	\$482	<u> </u>	2 50 50	0 6 7
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$482	\$0	\$0	; 0
€-87	Purchased Power for Baseload	555.100	25 05 07 50	**************************************	2 \$0 \$0	0/=-4
	1, To annualize MISO Day 2 expense. (Boateng)	1	\$0	\$6,493,453	\$0	50
	2. To annualize purchased power for baseload. (Hanneken)		\$0	-\$11,133,125	\$0	\$0
E-88	Capacity Purchased for Baseload	555.200	1802/12/04/00	//\$9,281,250/7 /d-\$9,281,2	50 3.67 3.41 (\$0.41)	10. Ja 82 (Jac.)
	To remove discontinued capacity costs for baseload. (Hanneken)	Ì	50	-\$9,281,250	\$0	\$ 0

A Income	B. C. C. C. C. C. C. C. C. C. C. C. C. C.	ک .	Company	Company	Company	<u>G</u> Jurisdictional	H. H. Jurisdictional	Jurisdictional
Adj.			Adjustment *	Adjustment 7	*Adjustments**	Adjustment.,	Adjustment	Adjustments
	Income Adjustment Description Purchased Power for Interchange	Number :555,300		Non Labor -	** Total ***	Labor \$0	Non Labor	
	To annualize MISO Ancillary Services Market expense (MISO Day 3). (Boateng)		\$0	\$1,126,580	•	\$ 0	\$0	
	To annualize purchased power for interchange. (Hanneken)		\$0	-\$10,763,842	1	\$0	\$ 0	
≥E-90 ⊤	Capacity Purchased for Interchange	555,400	\$0	\$10,300	-\$10,300	\$0	\$0	•
 	To remove discontinued capacity costs for interchange. (Hanneken)	}	\$0	-\$10,300		\$0	\$0	
E 91	Other Expenses - OPE - Labor	557,000	\$115,938	\$0	\$115,938	N & 5 50	\$0	- 7
	1. To disallow certain incentive comp & restrictive stock. (Boateng)		-\$335,779	\$0		\$0	\$0	
	2. To annualize payroll. (Cassidy)		\$219,841	\$0		\$ 0	\$0	
E-92	Other Expenses - OPE - Non-Labor	.557.000	\$0	\$85,240,368	\$85,240,368	so	\$0	100
	To eliminate test year non-recurring production training cost. (Rackers)		\$0	-\$511,134		\$0	\$0	
	2. To disallow certain dues and donations. (Ferguson)	,	\$0	-\$4 ,413		\$0	\$0	
	To eliminate FAC under recovery. (Boateng)		\$0	\$85,755,915		\$0	\$0	
E-97 V	Operation Supervision & Engineering - TE	560.000	-\$8,564		-\$6,664	2 20	<u> </u>	
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$19,301	\$0		\$0	\$0	
	2. To annualize payroll. (Cassidy)		\$12,637	\$0		\$0	\$0	
E-98	Load Dispatching - TE	561.000	(\$* G\$13,626	Sú	-\$13,626		A. 1	The second
C:90	To disallow certain incentive comp & restrictive stock. (Boateng)	361.000	-\$39,462	\$0		\$0	\$0	
	2. To annualize payroll. (Cassidy)		\$25,836	\$0	•	\$0	sc	•
2222								10 m 12 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m
	Station Expenses - TE 1. To disallow certain incentive comp & restrictive stock.	562.000	\$1,792 -\$5,192	\$0 \$0		\$0 \$0		
	(Boateng) 2. To annualize payroll. (Cassidy)		\$3,400	\$6)	\$0	\$4)
1			}					
E-102	Trans. Of Electric By Others _TE	565.000	150	\$1,333,760	\$1,333,768	1 15 TO 150	*	NAME OF THE SECOND
	1. To annualize transmission expense. (Boateng)		\$0	\$1,333,768	3	\$0	: \$()
€-103	Misc. Transmission Expenses - JE	566.000	\$9,103	are entres	\$9 10	S \$0		
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$26,363			\$0)
	2. To annualize payroll. (Cassidy)	1	\$17,260	\$(0	\$0	· \$	0

Accounting Schedule: 10 Sponsor: Steve Rackers Page: 10 of 19

A ncome		C.	D Company	P ⊆ E ↑ · · · · · · · · · · · · · · · · · ·	Company			
Adj.	[4] [[1] [[[[[[[[[[[[[[[[Account		Adjustment Non Labor		Adjustment :		
	Maint Supervision & Engineering TE	568.000		NOI CADOLII			4 (A : \$0	
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$13,998	\$0		\$0	\$0	
	2. To annualize payroll. (Cassidy)		\$9,170	\$0		\$0	\$0	
E-108	Maint Of Structures TE	569.000	-58	SO.		\$0	3 \$ 0	
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$8	\$0		\$0	\$0	
E-109	Maint. Of Station Equipment - TE	570,000	\$8,081		-\$8,081	\$0	\$0	An alta and a second
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$23,403	\$0		\$ 0	\$0	
	2. To annualize payroll. (Cassidy)		\$15,322	\$0	[\$0	\$0	
E-110	Maint Of Overhead Lines - TE	571.000	-\$3,038	\$0	\$3,038	\$0	50	
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$8,799	\$0		\$0	\$0	
}	2. To annualize payroll. (Cassidy)		\$5,761	\$0		\$0	\$0	
E311\	Maint. Of Misc. Transmission Plant -TE	573.000	-\$9,782	7.50	\$9,782	\$0	±	Take North
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$28,329	\$0		\$0	\$0	
	2. To annualize payroll. (Cassidy)		\$18,547	\$0		\$0	\$0	
E-112 X	MISO Admin Charges	575.000	\$0	\$831,889	\$831,889	A.0	\$0	alta es es es es
į	1. To annualize MISO Day 2 Administrative expense. (Boateng)		\$0	\$831,889		\$0	\$0	
E-117	Operation Supervision & Engineering	580,000	\$25,117	∵ <u></u> 2: 326 1	3.3. 3525,378	2 2 2 50	\$0	
	To disallow certain incentive comp & restrictive stock. (Boateng)	}	-\$72,743	\$0		\$0	\$0	1
	2. To disallow certain dues and donations. (Ferguson)		\$0	-\$261		\$0	\$0	•
	3. To annualize payroll. (Cassidy)		\$47,626	\$0		\$0	\$0	•
E-118	Load Dispatching - DE	581.000	\$35,534	\$0	·\$35,534	S 50	S0	
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$102,914	. \$0		\$0	\$0)
	2. To annualize payroll. (Cassidy)		\$67,380	\$0		\$0	\$0)
E-119.	Station Expenses - DE	582.000	\$23,772	5		3.2.1.2.2.50	8	
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$68,847			\$0	\$()
	2. To annualize payroll. (Cassidy)	(\$45,075	so so		\$0	Si	

A Income			L Company	Company Company	Jurisdictional	Jurisdictional Jurisdictional
Adj. Number	Income Adjustment Description	Account Number	Adjustment , Labor	Adjustment Adjustment	Adjustment Labor	Adjustment Adjustments Non Labor Total
)E-120	Overhead Line Expenses - DE	583.000	342,192	\$588,739: \$546,5	7 \$0	\$0 \$0
ļ	To annualize vegetation management. (Rackers)		\$0	\$121,974	\$0	\$0
	2. To annualize infrastructure inspection. (Rackers)		\$0	\$466,765	\$0	\$0
	To disallow certain incentive comp & restrictive stock, (Boateng)		-\$122,1 9 7	\$0	\$0	\$0
	4. To annualize payroll. (Cassidy)		\$80,005	\$0	\$0	\$0
E-121	Underground Line Expenses - DE	584.000	\$12,993	\$0 -\$12,9	3 50	\$0 : \$0
	To disallow certain incentive comp & restrictive stock. (Boateng)		*\$ 37,632	\$0	\$0	\$0
	2. To annualize payroll. (Cassidy)		\$24,639	\$0	\$0	\$0
∑ E5 22 /	Street Lighting & Signal System Expenses	585.000	-\$3,802	\$0 (* : \$3,8	2 \$0	\$0
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$11,012	\$0	\$0	\$0
	2. To annualize payroll. (Cassidy)		\$7,210	\$0	\$0	\$0
E523	Meters	.586.000	-\$33,988	\$0 \$33,9	18	\$0 \$0
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$98,436	\$0	\$0	\$0
	2. To annualize payroll. (Cassidy)		\$64,448	\$0	\$0	\$0
E-124	Cust Install	. 587-000	\$12,161	\$0 \$12.1	31 *** *** ***	.
	To disallow certain incentive comp & restrictive stock, (Boateng)		-\$35,221	\$0	\$0	\$ 0
	2. To annualize payroll. (Cassidy)	}	- \$23,060	\$0	\$0	\$0
E-125	Miscellaneous	588.000	<i>₹</i> -\$69,038	\$7,825 \$76,8	63 347 350	\$76,956 - \$76,956
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$199,948	\$0	\$0	
}	To disallow certain dues and donations. (Ferguson)		\$0	-\$7,825	\$0	\$0
	To increase depreciation expense charged to O&M. (Ferguson)		\$0	\$0	\$0	-\$76,956
	4. To annualize payroll. (Cassidy)		\$130,910	\$0	\$0	\$0
F.126	S & E Maintenance	590.000	\$24,960	so	60	30
,	To disallow certain incentive comp & restrictive stock. (Boateng)	1	-\$72,289	\$0	\$6	
	2. To annualize payroll. (Cassidy)		\$47,329	\$0	\$	\$0
3€E-130	Structures Maimenance 1. To disallow certain incentive comp & restrictive stock.	.59 <u>1</u> .000	-\$2,551 -\$7,390	\$0 \$0	51 S	\$0 \$0
	(Boateng)					

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Adj. Number	Income Adjustment Description	Account Number	-Adjustment **	Company Company Adjustment Non Labor Total	Adjustment	Adjustment Adjustments
	2. To annualize payroll. (Cassidy)	Number :	\$4,839	\$0	\$0	\$0
€E-131 €	Station Equipment Maintenance	592,000	\$84,406	\$0 \$84,406	\$0	\$0
	To disallow certain incentive comp & restrictive stock, (Boateng)		-\$244,457	\$0	\$0	\$0
<u> </u>	2. To annualize payrolt. (Cassidy)		\$160,051	\$0	\$0	\$0
E-132	OH Lines Maintenance	593,000	\$151,583	\$1,617,718 \$1,466,135	\$0	SO J
	To normalize test year non-labor related storm costs. (Cassidy)		\$0	\$1,647,515	\$0	\$0
	To disallow certain incentive comp & restrictive stock. (Boateng)		- \$4 39,014	\$0	\$0	\$0
	3. To disallow certain dues and donations. (Ferguson)		\$0	-\$29,797	\$0	\$0
	4. To annualize payroll. (Cassidy)		\$287,431	\$0	\$0	\$0
E-133	UG Lines Maintenance	594,000	\$37,943	\$0 , \$37,943	\$0	\$0
	To disallow certain incentive comp & restrictive stock, (Boateng)		-\$109,889	·\$0	\$0	\$0
	2. To annualize payroll. (Cassidy)		\$71,946	\$0	\$0	\$ 0
"[E-134";	Line Transformers Maintenance	595,000	\$10,063	\$0\$10,063	S: 150	50 EST 20 EST 8
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$29,145	\$ 0	\$0	\$0
	2. To annualize payroll. (Cassidy)	ļ	\$19,082	\$0	\$0	\$0
E-135 ≧	Street Light & Signals Maintenance	596.000	\$15,634	\$15,63	50	S0
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$45,281	\$0	\$0	\$0
	2. To annualize payroll. (Cassidy)		\$29,647	\$0	\$0	\$0
₹E-136 ?	Meters Maintenance	597,000	\$5,409	\$0 \$5,40	101 S 28 2 80	120 AT THE RESIDENCE OF THE PARTY.
	To disallow certain incentive comp& restrictive stock. (Boateng)		-\$15,664	\$0	\$0	\$0
1	2. To annualize payroll. (Cassidy)	}	\$10,255	\$0	\$0	\$0
€E-1372.	Misc. Pit Maintenance	598.000	\$7,512	\$1.50	A Late 1 So	60 Sept. 21
} 	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$21,756	\$0	\$0	\$0
}	2. To annualize payroll. (Cassidy)		\$14,244	\$0	\$0	\$0
E1415	Supervision - CAE	901.000	\$16,245	\$0 \$1624	5 30 250	(\$50,000 B)
	To disallow certain incentive comp & restrictive stock, (Bosteng)		-\$47,051	\$0	\$0	\$0
ļ		}	\$30,806	\$0	\$0	\$0

. ** A #%	1	:.* C ::-	erana Din esta	E SE SE SE SE SE SE SE SE SE SE SE SE SE	CONTRACTOR OF THE	
Income		Account	Company C	Company Company Adjustments	Jurisdictional Jurisdict	ional Jurisdictional
	Income Adjustment Description			Non Labor Total	ALabor Mon La	bor 🖄 Total 👵
E-142	Meter Reading Expenses - CAE	902.000	•\$730	\$0 \$730	\$0	.\$0_#\\$0
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$2,114	\$0	\$0	\$0
	2. To annualize payroll. (Cassidy)		\$1,384	\$0	\$0	\$0
E-143	Customer Records & Collection Expenses	903.000	-\$104,854	\$0 -\$104,85	\$0	// \$0 // 150
	To disaflow certain incentive comp & restrictive stock. (Boateng)		-\$303,677	\$0	\$0	\$0
	2. To annualize payroil. (Cassidy)		\$198,823	\$0	\$0	\$0
₹E-144	Uncollectible Accounts - CAE)	904.000	30	\$3,456,026 \$3,456,02	\$0	: S0 : : : : S0
į	1. To adjust test year uncollectibles. (Boateng)	<u> </u>	\$0	\$3,456,026	\$ 0	\$0
(E-145	Misc. Customer Accounts Expense - CAE	905.000	- \$310	\$687,172 \$686,86	\$0 2	S0 (2 1 2) \$0
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$310	\$0	\$0	\$0
	2. To annualize interest on customer deposits. (Ferguson)		\$0	\$687,172	\$0	\$0
!		}	}			
E-149_	Supervision_CSIE	907.000	. 324		4	3 30 30 3 5 3 9
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$1,526	\$0	\$0	\$0
	2. To annualize payroll. (Cassidy)		\$1,202	\$0	\$0	\$0
E-150	Customer Assistance Expenses - CSIE	908,000	\$28,114	\$28,11	4 PAN	€ 5 0 %
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$81,425	\$0	\$0	\$0
	2. To annualize payroli. (Cassidy)		\$53,311	\$ 0	\$0	\$0
E-151,*	Informational & Instructional Advertising Expense	909.000	14. 	\$4.765.018	4 35 3 24 50 25 22 2	≘ \$0 ° ∴ ∵ ∵ 3 \$
	To remove costs incurred during test year associated with Company name change. (Cassidy)		\$0	-\$140,650	\$0	\$0
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$1,669	\$0	\$0	\$ 0
	3. To disallow institutional, promotional, and political advertising. (Ferguson)		\$0	-\$4,621,685	\$0	\$0
	To remove miscellaneous expenses that provide no ratepayer benefit. (Ferguson)		\$0	-\$2,683	\$0	\$0
	5. To annualize payroll. (Cassidy)		\$1,093	\$0	\$0	\$0
E-152	Misc. Customer Service & Informational Expense	910.000	\$10,777	\$144,570 \$155.3	7/ is amount to a 2013 as the	6. 80 (3. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$31,212		\$0	\$0

Accounting Schedule: 10 Sponsor: Steve Rackers Page: 14 of 19

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Income		Account	Company Adjustment	Company Adjustment	Company Adjustments	Jurisdictional	Jurisdictional Adjustment	Adjustments
Number	Income Adjustment Description	Number		Non Labor	Total	Labor	Non Labor	Total
i	To disallow institutional, promotional, and political advertising. (Ferguson)		\$0	-\$50 ,518		\$0	\$0	
	To remove miscellaneous expenses that provide no ratepayer benefit. (Ferguson)		\$0	-\$94,052		\$0	\$0	
	4. To annualize payroll. (Cassidy)	·	\$20,435	\$0		\$0	\$0	
E-155 _{iv}	Supervision - SE	911.000	\$93	\$0	\$93	\$0		<i>a</i> . \$0
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$902	\$0		\$0	\$0	
	2. To annualize payroll. (Cassidy)		\$995	\$0		\$0	\$0	
E-156	Demonstrating & Selling Expenses SE	912.000	\$619	\$17,578	\$18,197	\$0	\$.
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$ 619	\$0		\$0	\$0	
	To disallow institutional, promotional, and political advertising. (Ferguson)		\$0	-\$14,407		\$0	\$0	
	To remove miscellaneous expenses that provide no ratepayer benefit. (Ferguson)		\$0	-\$3,171		\$0	\$0	
E-158	Misc. Sales Expenses - SE	916.000	\$4 57	-36 R36	-\$7, <i>2</i> 93	\$0	\$0	
	To disallow certain incentive comp & restrictive stock. (Boateng)	310.505	-\$1,324	\$0		50		
	To disallow institutional, promotional, and political advertising. (Ferguson)		\$0	-\$981		\$0 }	\$0	
ı	To remove miscellaneous expenses that provide no ratepayer benefit. (Ferguson)		\$0	-\$5,855		\$0	\$0	
	4. To annualize payroll. (Cassidy)	}	\$867	\$0		\$0	\$0	
E-162	Admin. & General Salaries - AGE	920,000	\$7,930,484	វា 💮	\$7.930,484	~	\$0	
	To remove VSE/ISP severance costs recorded during the test year. (Cassidy)		-\$7,596,553	\$0		\$0		
	2. To disallow certain incentive comp & restrictive stock. (Boateng)		-\$967,130	\$0		\$0	\$0	
	3. To annualize payroll. (Cassidy)		\$633,199	\$0		\$0	\$0	
E-163	Office Supplies & Expenses - AGE	921.000	\$20,971	\$8,418,547	-\$8,439, 518			
	To remove expenses related to Taum Sauk failure. (Hanneken)		\$0	-\$24,089		\$0	\$0	
	2. To disallow certain incentive comp & restrictive stock. (Boateng)		-\$60,736	\$0		\$0	\$ \$0	•
	3. To disaflow certain dues and donations. (Ferguson)		\$0	-\$ 10,595		sc	\$0	ı
	To remove miscellaneous expenses that provide no ratepayer benefit. (Ferguson)		\$0	-\$1,851		\$4	\$0	1
	5. To annualize payroll. (Cassidy)		\$39,765	\$0		s	\$0)
l	6. To remove bank credit facility fees. (Rackers)	1	\$0	-\$8,382,012		\$4	\$0)

Accounting Schedule: 10 Sponsor: Steve Rackers Page: 15 of 19

A Income Adj Number	Income Adjustment Description	Account Number	Company Adjustment Labor		Company diustments	Jurisdictional Adjustment	H Jurisdictional Adjustment Non Labor	Adjustments
E-165	Outside Services Employed	923.000	\$346	₹ ⋶\$1,528,318	-\$1,528,664	\$0,	50	
	To remove expenses related to Taum Sauk failure. (Hanneken)		\$0	-\$1,198,21 5	ļ	\$0	\$0	
	To disallow certain incentive comp & restrictive stock, (Boateng)		-\$346	\$0		\$0	\$0	
	To remove miscellaneous expenses that provide no ratepayer benefit. (Ferguson)		\$0	-\$330,103		\$0	\$0	
E-166	Property insurance	924,000	\$16,452	\$859,922	\$843,470	so_		\$0
	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$16,452	\$0	i	\$0	\$0	
	2. To annualize insurance premiums. (Ferguson)	}	\$0	\$859,922	i	\$0	\$0	
E-167	Injuries and Damages	925.000	\$10,997	\$3,896,698	_\$3, 907,695	\$0		
	To remove expenses related to Taum Sauk failure. (Hanneken)		\$0	-\$101,570		\$0	\$0	
	2. To annualize insurance premiums. (Ferguson)		\$ 0	\$468,582		\$0	\$0	
	To normalize injuries and damages accruals. (Ferguson)		\$0	\$3,529,686		\$0	\$0	
	4. To annualize payroll. (Cassidy)	1	\$10, 99 7	\$0	'	\$0	\$0	
E-168	Employee Pensions and Benefits	926.000	\$0	\$6,406,671	\$6,406,671		\$0	\$0
}	To annualize employee benefits (other than pensions and OPEBs). (Cassidy)		\$0	\$3,483,449		\$0	\$0	
}	2. To annualize Pension expense. (Boateng)	}	\$0	\$1,499,990		\$0	\$0	
}	3. To adjust non-qualified pension expense. (Boateng)		\$0	-\$165,469		\$0	\$0	
ļ !	4. To annualize OPEB expense. (Boateng)		\$0	-\$11,224,641		\$0	\$0	
E-170S	Regulatory Commission Expenses	928,000	E \$0	\$1,189,327	\$1,189,327	\$0	\$0	*
1	1. To annualize PSC assessment. (Ferguson)		\$0	-\$612,327		\$0	\$0	
	2. To normalize rate case expense. (Ferguson)	}	\$0	-\$577,000		\$0	\$0	
√E-172	Miscellaneous A & G	930.000	\$6,598	- -\$3, 130,409 /	\$3 ,137,007	\$0	\$0	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	To remove expenses related to Taum Sauk failure. (Hanneken)		\$0	-\$869,827		\$0	\$0	
	To remove costs incurred during test year associated with Company name change. (Cassidy)		\$0	-\$9,350		\$0	\$0	
{	To disallow certain incentive comp & restrictive stock. (Boateng)		-\$19,107	\$0		\$0	\$0	ı
	4. To disallow certain dues and donations, (Ferguson)		\$0	-\$1,581,358		\$0	\$0	
	5. To disallow institutional, promotional, and political advertising. (Ferguson)		\$0	-\$1,140,681		\$0	\$0	ı

A Income	8	, E	Company	Company		Jurisdictional		
Adj.		Account Number	Adjustment Labor	Adjustment :	Adjustments	Adjustment A	Adjustment Non Labor	Adjustments Total
	To remove miscellaneous expenses that provide no ratepayer benefit. (Ferguson)		\$0	-\$16,975		\$0	\$0	
	7. To annualize payroll. (Cassidy)	1	\$12,509	\$0		\$0	\$0	
	8. To include solar rebates in on-going expense. (Rackers)		\$0	\$487,782		\$0	\$0	
E-177	Maintenance of General Plant	935.000	-\$18,602 °	-\$2,123	-\$20,725	\$0	2 . T. \$0	
,	To disallow certain incentive comp & restrictive stock, (Boateng)		-\$53,874	\$0		\$0	\$0	
	To remove miscellaneous expenses that provide no ratepayer benefit. (Ferguson)		\$0	-\$2,123		\$0	\$0	
	3. To annualize payroll. (Cassidy)		\$35,272	\$0		\$0	\$0	
E-181 🥻	Depreciation Expense, Dep. Exp.	403.000	180	\$0	\$0	\$0	\$46,279,711	\$46,279,7
	1. To Annualize Depreciation Expense		\$0	\$0	,	\$0	\$61,618,908	
	To eliminate annualized depreciation on power operated equipment and transportation equipment charged to O&M and construction. (Ferguson)	į	\$0	\$0		\$0	-\$ 8,459,634	
	3. To eliminate test year depreciation expense on coal cars that is addressed by the Staff's fuel expense annualization and normalization adjustments. (Hanneken)	[\$0	\$0	1	\$0	-\$4 95,262	
	4. To eliminate depreciation on CTG acquisition. (Rackers)		\$0	\$0		\$0	-\$ 6,384,301	
E-188	Intangible Amortization	404.009	\$0	\$4,580,636	\$4,580,636	**************************************	\$ 0	
	To adjust Intangible Amortization. (Ferguson)	}	\$0	\$2,905,436		\$0	\$0	
	2. To adjust for Intangible Plant Additions. (Ferguson)		\$0	\$1,675,2 00		\$0	\$0	
E-190	Merger Cost Amortization	407,331	\$0	-\$416,156	\$416,156	\$0	2	
	To remove remaining amortization of MO merger costs due to expiration 6/30/11. (Rackers)		\$0	-\$ 416,156		\$0	\$0	
E-191	MO Y2K Amortization	407,332	\$10	\$156,686	\$156,686	\$0		
	To remove remaining amortization of Y2K costs due to expiration 6/30/11. (Rackers)		\$0	-\$156,686		\$0	\$0)
E-193	Rate Case Expense	407.347	\$6	\$857,136	\$857,136	\$0	\$ \$0	WEYLL
	1. To remove rate case amortization. (Ferguson)		\$0	-\$857,136	i	\$0	sc	1
E:194	Pension Tracker Amortization		\$0	\$1,179,396	\$1,179,396	\$0	ş.	
	To adjust Pension Tracker Amortization in Case No. ER 2010-0036. (Boateng)	-	\$0	\$807,910)	\$0	\$0	
	To adjust Pension Tracker Amortization in Case No. ER 2011-0028. (Boateng)	-	\$0	\$371,486	5	\$0	\$()

Adj.		Account	્ર Company ∵Adjustment	Company	ustments	Adjustment **	Adjustment . A	ırisdiction diustmen
umber 🤄	Income Adjustment Description	Number	Labor	Non Labor week / L	Total	Labor	:Non Labor. 🚈 🧟	g Total .:
-195_	OPEB Tracker Amortization	المستقدسات	1 SO 5.	-\$6,969,135 \ . · ·	\$6,969, <u>135</u>		\$0 FA	<u> </u>
	To adjust OPEB Tracker Amortization in Case No. ER- 2010-0036. (Boateng)		\$0	-\$3,295,189	-	\$0	\$0	
	To adjust OPEB Tracker Amortization in Case No. ER- 2011-0028. (Boateng)		\$ 0	-\$3,673,946		\$0	\$0	
-198	2009 Storm Cost Amortization	407.358	\$0.1	\$795,535 y	\$795,535	. F	9 	
	To include storm cost amortization from case No. ER- 2010-0036. (Cassidy)		\$0	\$795,53 5		\$0	\$0	
E-199	Vegetation and inspections 1/1 = 9/30/2008	407.352	;: '< ; (\$ 0)	. \$1,175,741 <u> </u>	\$1,175,741	##7.7 **** \$0 .5	SO	77.11
	To amortize Vegetation management and infrastructure inspections. (Rackers)		\$0	-\$1,175,741		\$0	\$0	
E-200	Amortization of Vegetation 10/2008-02/2009	407.353	\$0	₹80,575	§\$80,575	\$0		4
	To amortize Vegetation management and infrastructure Inspections. (Rackers)		\$0	\$80,575		\$0	\$0	
E-201	Vegetation and Inspections 3/1/2009-2/28/2010		\$0	\$1,829,179	\$1,829,179	\$0	\$0	
	To amortize Vegetation management and infrastructure Inspections. (Rackers)		\$0	-\$1,829,179		\$0	\$0	
E-204 _K	RSG Adjustment	407,354	\$0	-\$4,249,650	\$4,249,650	\$00	\$0 Y	
	To amortize RSG resettlement through July 2011, expected effective date of this rate proceeding. (Boateng)		\$0	-\$4,249,650		\$0	\$0	
E-205	VSE/ISP Severance Pay	407,356	\$0	\$2,623,277	\$2,623,277	\$0	50 2	F-03
	To amortize severance costs associated with VSE/ISP. (Cassidy)		\$0	\$2,350,000	`	\$0	\$0	
	2. To amortize additional severance costs associated with VSE/ISP. (Cassidy)		\$0	\$273,277		\$0	\$0	
E-206	Energy Efficiency Reg. Asset Amortization 9/2008	-407.00b		\$51,039	351,039	\$0		
	To amortize Energy Efficiency Regulatory Asset. (Rackers)		\$0	\$51,039		\$0	\$0	
E-207	Energy Efficiency Regulatory Asset Amortization 12/2009		\$0	\$1,905,084	\$1,905,084		1 180	
	To amortize Energy Efficiency Regulatory Asset. (Rackers)		\$0	\$1,905,084		\$0	\$0	
E-208	Energy Efficiency Regulatory Asset Amortization 02/2011		\$ 6.07 - 150	\$3,550,572 	\$3,550,572	, , , , , , , , , , , , , , , , , , , 	-34° - 540°.	er i
	To amortize Energy Efficiency Regulatory Asset. (Rackers)		\$0	\$3,550,572		\$0	\$0	
	I .	1	1			1		

Adj.	Income Adjustment Description	Account Number	Company Adjustment	Company Adjustment	. Adjustments *	Jurisdictional Adjustment Labor	Adjustment	Adjustments
	To include amortization expense for Low Income Programs. (Rackers)	I NOTICE	\$0	\$573,226		\$0	\$0	
	Equity Issuance Costs 1. To amortize Equity Issuance Costs. (Rackers)	25 3 3 4 4 8		\$2,651,224 \$2,651,224		\$0 \$0	\$0 \$0	7.35
	Distribution Training Facility	क्ष्मा <u> १</u> ५३	37213 50.	\$65,850				
	To amortize distribution training cost. (Rackers)	i	\$0	\$ 65,8 5 0		\$0	\$0	
	Amortization of Production Training 1. To amortize production training cost. (Rackers)		\$0 \$0	\$135,212 \$135,212		\$0 \$0	\$0 \$0	
E-215	Property Taxes	408.011	\$0	•\$22,279,213	\$22,279,213	\$0		
	To annualize Property Tax Expense. (Ferguson)		\$0	\$22,279,213		\$0	\$0	
E-216	Payroll Taxes 1. To annualize Payroll Tax Expense. (Cassidy)	408,010	\$0 \$0	\$1,565,316 \$1,565,316	. (. 31,5 65,316	\$0 \$0	\$0 \$0	
E-2173	Gross Receipts Tax	408.012			\$105,842,831			
	To remove gross receipts taxes. (Boateng)		\$0	-\$105,842,831		\$0	\$(
E-218	Missouri Franchise Taxes/Misc. 1. To remove NEIL Excise Tax for Replacement Power. (Ferguson)	408.013	\$0 \$0	\$835,487 \$758,094		\$0 \$0	\$(
	To annualize corporate franchise tax. (Ferguson)		\$0	-\$ 77,393	3	\$0	\$0) `
E-223 1	1. To Annualize Current Income Taxes	409,000	\$0	si Si		\$0 \$0	-\$79,128,610 -\$79,128,610	
E-226	Deferred Income Taxes - Def. Inc. Tax. 1. To Annualize Deferred Income Taxes - Def. Inc. Tax.		\$0	si si		\$0		1 \$3 ,887,
	·							
E-227	Amortization of Deferred ITC 1. To Annualize Amortization of Deferred ITC		\$0	\$		\$0 \$0		3\$9,59 4, 3
10 - P.C.	Total Operating Revenues		\$0)		

Ameren Missouri Case No. ER-2011-0028 Test Year Ending March 31, 2010 Trued up to February 28, 2011 Income Tax Calculation

Line		Percentage	Test <	D 7.11%	7.36%	7.62%
	Description	<u>ंै Rate के अपे</u>	Year		Return &	Return **
1	TOTAL NET INCOME BEFORE TAXES		\$561,869,906	\$606,659,108	\$633,873,606	\$661,176,01
2	ADD TO NET INCOME BEFORE TAXES	ļ.	Į.	į		
3	Book Depreciation Expense		\$375,520,719	\$375,520,719	\$375,520,719	\$375,520,71
4	Book Depreciation Charged to O&M		\$5,480,372	\$5,480,372	\$5,480,372	\$5,480,37
5 6	Transmission Amortization		\$240,613	\$240,613	\$240,613	\$240,61
7	Hydraulic Amortization Callaway Post Operational Costs		\$899,070 \$3,653,175	\$899,070 \$3,653,175	\$899,070 \$3,653,175	\$899,07 \$3,653,17
8	Intangible Amortization		\$8,219,135	\$8,219,135	\$8,219,135	\$8,219,13
9	Equity Issuance Costs		\$2,626,568	\$2,626,568	\$2,626,568	\$2,626,56
10	TOTAL ADD TO NET INCOME BEFORE TAXES		\$396,639,652	\$396,639,652	\$396,639,652	\$396,639,65
11	SUBT. FROM NET INC. BEFORE TAXES		ì	Ì	Ì	
12	Interest Expense calculated at the Rate of	2.8290%	\$186,553,276	\$186,553,276	\$186,553,276	\$186,553,2
13	Tax Straight-Line Depreciation		\$415,880,810	\$415,880,810	\$415,880,810	\$415,880,8
14	Nuclear Decommissioning	ļ	\$6,758,605	\$6,758,605	\$6,758,605	\$6,758,6
15	Production Income Deduction		\$4,560,862	\$4,510,407	\$4,464,412	\$4,449,1
16	Preferred Dividend Deduction		\$415,274	\$415,274	\$415,274	\$415,2
17	ESOP Dividend Deduction		\$5,045,558	\$5,045,558	\$5,045,558	\$5,045,5
18	TOTAL SUBT. FROM NET INC. BEFORE TAXES	<u> </u>	\$619,214,385	\$619,163,930	\$619,117,935	\$619,102,6
19	NET TAXABLE INCOME	-	\$339,295,173	\$384.134.830	\$ 411,395,323	\$438,713,0
		ļ	, , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	¥ 1,1 1 -1, 1
20	PROVISION FOR FED, INCOME TAX					
21	Net Taxable Inc Fed. Inc. Tax		\$339,295,173	\$384,134,830	\$411,395,323	\$438,713,0
22	Deduct Missouri Income Tax at the Rate of	100.000%	\$17,775,171	\$20,112,783	\$21,533,946	\$22,958,0
23 24	Deduct City Inc Tax - Fed. Inc. Tax Federal Taxable Income - Fed. Inc. Tax	Į.	\$0 \$321,520,002	\$0 \$364,022,047	\$0 \$389,861,377	\$415,754,9
25	Federal Income Tax at the Rate of	35.00%	\$112,532,001	\$127,407,716	\$136,451,482	\$145,514,2
26	Subtract Federal Income Tax Credits	00.00 /0	V.12,302,001	4127,707,710	4100,431,402	# 140,014,2
27	Research Credit		\$989,000	\$989,000	\$989.000	\$989.0
28	Production Tax Credit	ļ	\$1,758,123	\$1,758,123	\$1,758,123	\$1,758.
29	Net Federal Income Tax		\$109,784,878	\$124,660,593	\$133,704,359	\$142,767,1
30	PROVISION FOR MO. INCOME TAX					
31	Net Taxable Income - MO. Inc. Tax	l	\$339,295,173	\$384,134,830	\$411,395,323	\$438,713,0
32	Deduct Federal Income Tax at the Rate of	50.000%	\$54,892,439	\$62,330,297	\$66,852,180	\$71,383,
33	Deduct City Income Tax - MO. Inc. Tax		\$0	\$0	\$0	
34	Missouri Taxable Income - MO. Inc. Tax		\$284,402,734	\$321,804,533	\$344,543,143	\$367,329,
35	Missouri Income Tax at the Rate of	6.250%	\$17,775,171	\$20,112,783	\$21,533,946	\$22,958,0
36	PROVISION FOR CITY INCOME TAX			[
37	Net Taxable Income - City Inc. Tax	İ	\$339,295,173	\$384,134,830	\$411,395,323	\$438,713,0
38	Deduct Federal Income Tax - City Inc. Tax		\$0	\$0	\$0	
39	Deduct Missouri Income Tax - City Inc. Tax	, <u>,</u>	\$0	\$0	\$0	
40 41	City Taxable Income City Income Tax at the Rate of	0.000%	\$339,295,173 \$0	\$384,134,830 \$0	\$411,395,323 \$0	\$438,713,6
	SUMMARY OF CURRENT INCOME TAX				,,,	
42 43	Federal Income Tax	1	\$109,784,878	\$124,660,593	\$133,704,359	\$142,767,
44	State Income Tax		\$17,775,171	\$20,112,783	\$21,533,946	\$22,958,
45	City Income Tax		\$0	\$0	\$0	+11,000;
46	TOTAL SUMMARY OF CURRENT INCOME TAX		\$127,560,049	\$144,773,376	\$155,238,305	\$165,725,
47	DEFERRED INCOME TAXES					
48	Deferred Income Taxes - Def. Inc. Tax.	l	-\$1,952,997	-\$1,952,997	-\$1,952,997	-\$1,952,
49	Amortization of Deferred ITC		-\$4,819,502	-\$4,819,502	-\$4,819,502	-\$4,819,
50	TOTAL DEFERRED INCOME TAXES		-\$6,772,499	-\$6,772,499	-\$6,772,499	-\$6,772,

Ameren Missouri Case No. ER-2011-0028 Test Year Ending March 31, 2010 Trued up to February 28, 2011 Capital Structure Schedule

Line Number	A	<u>B</u> Dôllar Amount	Centage Of Total Capital Structure	Embedded Cost of Capital	Weighted Cost of Capital	Weighted Cost of Capital 8.75%	Weighted Cost of Capital 9.25%
1	Common Stock	\$3,913,191,356	50.92%	Oapitai	4.201%	4.455%	4.710%
2				0.000/			
'	Other Security-Non Tax Deductible	\$0 	0.00%	0.00%	0.000%	0.000%	0.000%
3	Preferred Stock	\$114,502,040	1.49%	5.19%	0.077%	0.077%	0.077%
4	Long Term Debt	\$3,657,492,156	47.59%	5.94%	2.829%	2.829%	2.829%
5	Short Term Debt	\$0	0.00%	0.00%	0.000%	0.000%	0.000%
6	Other Security-Tax Deductible	\$0	0.00%	0.00%	0.000%	0.000%	0.000%
7	TOTAL CAPITALIZATION	\$7,685,185,552	100.00%		7.107%	7.361%	7.616%
88	PreTax Cost of Capital]			9.684%	10.091%	10.500%

Ameren Missouri Case No. ER-2011-0028 Test Year Ending March 31, 2010 Trued up to February 28, 2011 Rate Revenue Summary

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Line Number	Description	As Billed	Adjust to Primary/Rate Month	Update Period Adjustment	Billing Adjustments	Switching/Lar ge Customer Annualization/ LP Rate Change	Annualize for Rate Change	Weather Normalization Adjustment	365 Days Adjustment	Growth Adjustment	Total Adjustments	MO Adjusted Jurisdictional
1	MISSOURI RATE REVENUES		i									-
2	RATE REVENUE BY RATE SCHEDULE	[į į		[
3	i1M Residential	\$957,181,427	-\$169,549	\$28,779,037	-\$463	\$0	\$115,078,205	-\$12,426,363	\$6,408,612	\$38,436	\$137,707,915	\$1,094,889,342
4	2M Small General Service	\$245,133,475	-\$61,157	\$3,401,857	-\$4,581	\$0	\$29,308,598					
6	3M Large General Service	\$458,600,199	-\$141,142		\$0	\$0	\$44,405,622					
6	4M Small Primary Service	\$179,994,257	-\$49,644	\$990,786	\$0	\$1,606,999	\$13,557,729		\$1,284,009			
7	11M Large Primary Service	\$160,279,930	\$165,734	\$2,240,293	\$36,763	\$15,742,205	\$0	\$0	\$156,204	\$0	\$18,341,199	\$178,621,129
8	Lighting	\$31,138,209	-\$4,343	\$37,352	\$0	\$0	\$0	\$0	\$0	\$0	\$33,009	\$31,171,218
9	MSD	\$57,852	-\$28	\$155]	\$0	\$0	\$5,961	\$0	\$0	\$0	\$6,088	\$63,940
10	12M LTS	\$87,745,863	\$0	\$28,960,660	\$16			\$0	\$0	\$0	\$51,743,879	
11	TOTAL RATE REVENUE BY RATE SCHEDULE	\$2,120,131,212	-\$260,129	\$71,497,487	\$31,735	\$40,332,407	\$202,356,115	-\$15,830,380	\$13,134,345	\$1,697,317	\$312,958,897	\$2,433,090,109
12	OTHER RATE REVENUE	, ,	ľ	ſ		1		1				
13	- · · · - · · · · · - · - · - · - · - ·											
18	TOTAL OTHER RATE REVENUE	j * 0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$60	\$0
14.	TOTAL MISSOURI RATE REVENUES	\$2,120,131,212	-\$260,129	\$71,497,487	\$31,735	\$40,332,407	\$202,356,115	-\$15,830,380	\$13,184,345	\$1,697,817	\$312,959,697	\$2,433,090,109

Schedule: RATE REVENUE SUMMARY

Sponsor: Boateng/Wells

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