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Exhibit No.: Oll Issues: Updated Cost of Service Study With Actual Data Witness: Gary S. Weiss Sponsoring Party: Union Electric Company Type of Exhibit:Supplemental Direct TestimonyCase No.:ER-2007-0002Date Testimony Prepared:September 29, 2006

## MISSOURI PUBLIC SERVICE COMMISSION

CASE NO. ER-2007-0002

# SUPPLEMENTAL DIRECT TESTIMONY

OF

**GARY S. WEISS** 

ON

# **BEHALF OF**

UNION ELECTRIC COMPANY d/b/a AmerenUE

> St. Louis, Missouri September, 2006

AmevenUE Exhibit No. [] Case No(s). ER - 2007 -Date 3/27/07 Rptr\_A 2000

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1		SUPPLEMENTAL DIRECT TESTIMONY
2		OF
3		GARY S. WEISS
4		CASE NO. ER-2007-0002
5		I. <u>INTRODUCTION</u>
6	Q.	Please state your name and business address.
7	А.	Gary S. Weiss, Ameren Services Company, One Ameren Plaza, 1901
8	Chouteau Ave	enue, St. Louis, Missouri 63103.
9	Q.	Are you the same Gary S. Weiss who previously filed testimony in this
10	case?	
11	Α.	Yes.
12		II. <u>PURPOSE AND SUMMARY OF TESTIMONY</u>
13	Q.	What is the purpose of your supplemental direct testimony in this
14	proceeding?	
15	А.	The purpose of my supplemental direct testimony and attached Schedules
16	GSW-E20 th	rough GSW-E38 is to update the cost of service (revenue requirement) for the
17	Missouri elec	tric operations of AmerenUE for the test year adopted by the Commission in
18	this case (the	actual twelve months ended June 30, 2006). This is in accordance with the
19	Order Adopti	ng Procedural Schedule and Test Year in Case No. ER-2007-0002 issued
20	September 12	2, 2006, which states: "It is Ordered that AmerenUE will update its Direct Case,
21	i.e., its foreca	sted data for April to June 2006, to actual data, including limited Supplemental
22	Direct Testin	iony".

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1	Q. Does your supplemental direct testimony provide comprehensive
2	information on the Company's revenue requirement with the updated information for
3	the last three months of the test year?
4	A. Yes. This supplemental direct testimony, including the accompanying
5	schedules, is designed to provide the Commission with the total revenue requirement picture
6	for the Company's electric operations to avoid the need to refer back and forth between the
7	supplemental direct testimony and my direct testimony, which was filed using nine months of
8	actual data and three months of forecasted data. However, in accordance with the
9	Commission's above referenced Order, no changes in methodology or new methodologies
10	are introduced.
11	Q. Do your supplemental direct testimony and attached schedules reflect any
12	new adjustments to the AmerenUE electric revenue requirement?
13	A. Yes, there is one new adjustment (Adjustment #18) for a New Tree Trimming
14	Program. This new adjustment, reflected on Schedule GSW-E29-3 in the amount of
15	\$15,000,000, arises from the severe storms that occurred in July 2006 and the resulting
16	extreme damage inflicted on the AmerenUE electric distribution system. Because the
17	Company believes that normal tree trimming programs are not sufficient to prevent this kind
18	of extreme damage, the Company is proposing new programs in addition to the normal tree
19	trimming program, as outlined in the supplemental direct testimony of Company witness
20	Ronald C. Zdellar. If the Commission approves this additional \$15,000,000 for new tree
21	trimming programs, the Company commits to spend this amount on the new programs as
22	long as the rates containing the \$15,000,000 are in effect. The Company will track the

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expenditures on the new tree trimming programs in a separate account and provide reports 1 2 annually to the Commission. 3 0. Have you prepared or have there been prepared under your direction and 4 supervision a series of schedules for presentation to the Commission in this proceeding? Yes. I am sponsoring Schedules GSW-E20 through GSW-E38. 5 Α. 6 Q. What is the subject matter of these schedules? 7 Schedules GSW-E20 through GSW-E38 develop the various elements of the Α. 8 revenue requirement to be considered in arriving at the proper level of rates for the 9 Company's electric service based on the test year of twelve months ended June 30, 2006. with pro forma adjustments and updates for known and measurable changes. Schedule 10 11 GSW-E38 shows the impact on the Company's revenue requirement if the provisions of 12 4 CSR 240-10.020 are followed. All of these Schedules are updates to Schedules GSW-E1 13 through GSW-E19 contained in my direct testimony using updated numbers including actual 14 data for April through June, 2006. 15 Q. Will you please briefly summarize the information provided on each of 16 the schedules you are presenting? 17 Α. Each schedule provides the following information: 18 Schedule GSW-E20 - Original Cost of Plant by functional classification • 19 at June 30, 2006 per book and pro forma with the allocation of pro forma 20 total electric plant to the Missouri jurisdiction. Schedule GSW-E21 - Reserves for Depreciation and Amortization by 21 • 22 functional classification at June 30, 2006 per book and pro forma with the

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1	allocation of the pro forma total electric reserve for depreciation and
2	amortization to the Missouri jurisdiction.
3 •	Schedule GSW-E22 Average Fuel Inventories and Average Materials
4	and Supplies Inventories at June 30, 2006 per book and pro forma with
5	the allocation of the pro forma electric inventories to the Missouri
6	jurisdiction.
7 •	Schedule GSW-E23 – Average Prepayments at June 30, 2006 per book
8	and pro forma with the allocation of the pro forma electric prepayments
9	to the Missouri jurisdiction.
10 •	Schedule GSW-E24- Missouri Jurisdictional Cash Requirement
11	(Lead/Lag Study) for the twelve months ended June 30, 2006.
12 •	Schedule GSW-E25 – Missouri Jurisdictional Interest Expense Cash
13	Requirement, Federal Income Tax Cash Requirement and State Income
14	Tax Cash Requirement for the twelve months ended June 30, 2006.
15 •	Schedule GSW-E26- Customer Advances for Construction and Customer
16	Deposits reductions to rate base at June 30, 2006 applicable to the
17	Missouri jurisdiction.
18 •	Schedule GSW-E27 – Accumulated Deferred Taxes on Income at
19	June 30, 2006 and allocation to the Missouri jurisdiction.
20 •	Schedule GSW-E28 - Electric Operating Revenues for Total Electric and
21	Missouri Jurisdiction for the twelve months ended June 30, 2006 per
22	book and pro forma.

1 •	Schedule GSW-E29 - Electric Operations and Maintenance Expenses, by
2	functional classifications for the year ending June 30, 2006 updated for
3	certain known items, per book and pro forma. A description of each of
4	the pro forma adjustments is included, as well as the allocation of the
5	total electric pro forma operating and maintenance expenses to the
6	Missouri jurisdiction.
7 •	Schedule GSW-E30- Depreciation and Amortization Expenses
8	applicable to Electric Operations, by functional classification for the year
9	ending June 30, 2006, updated to reflect the Company's proposed new
10	depreciation rates. A description of the pro forma adjustments and the
11	allocation of the total electric pro forma depreciation and amortization
12	expenses to the Missouri jurisdiction is included.
13 •	Schedule GSW-E31- Taxes Other Than Income Taxes, for the year
14	ending June 30, 2006 per book and pro forma. A description of the pro
15	forma adjustments and the allocation of the total electric pro forma taxes
16	other than income to the Missouri jurisdiction is included.
17 •	Schedule GSW-E32 – Income Tax Calculation at the proposed rate of
18	return and statutory tax rates for total electric and the Missouri
19	jurisdiction.
20 •	Schedule GSW-E33- The development of the fixed (demand) allocation
21	factor for the Missouri jurisdiction.
•	Schedule GSW-E34- The development of the variable allocation factor
23	for the Missouri jurisdiction.

1	·	• Schedule GSW-E35- The development of the labor allocation factor for
2		the Missouri jurisdiction.
3		• Schedule GSW-E36- The Original Cost Rate Base at June 30, 2006
4		applicable to the Missouri jurisdiction and the Missouri jurisdictional
5		Revenue Requirement for the pro forma twelve months ended June 30,
6		
7		• Schedule GSW-E37- Increase Required to Produce an 8.876% Return on
8		Net Original Cost Rate Base for the pro forma twelve months ended
9		June 30, 2006.
10		• Schedule GSW-E38- Missouri Jurisdictional Return reflecting Rule
11		4 CSR 240-10.020 Income on Depreciation Fund Investment.
12	Q.	Were these schedules prepared on the same basis as the schedules filed
13	with your dir	ect testimony in Case No. ER-2007-0002?
14	А.	Yes.
15		HI. <u>REVENUE REQUIREMENT</u>
16	Q.	What do you mean by "revenue requirement"?
17	A.	The revenue requirement of a utility is the sum of operating and maintenance
18	expenses, dep	reciation expense, taxes and a fair and reasonable return on the net value of
19	property used	and useful in serving its customers. A revenue requirement is based on a test
20	year. In order	that the test year reflect conditions existing at the end of the test year as well
21	as significant	changes that are known or reasonably certain to occur, it is necessary to make
22	certain "pro f	orma" adjustments.

1	The revenue requirement represents the total funds (revenues) that must be
2	collected by the Company if it is to pay employees and suppliers, satisfy tax liabilities, and
3	provide a return to investors. To the extent that current revenues are less than the revenue
4	requirement, a rate increase is required. This is the purpose of this proceeding.
5	Q. Why is it necessary to make pro forma adjustments to the test year?
6	A. It is an axiom in ratemaking that rates are set for the future. In order for
7	newly authorized rates to have the opportunity to produce the allowed rate of return during the
8	period they are in effect, it is sometimes necessary that the test year data be adjusted so that it
9	is representative of future operating conditions. This requires pro forma adjustments to reflect
10	known changes.
11	Q. Please explain Schedule GSW-E20.
12	A. Schedule GSW-E20 shows the recorded original cost of electric plant by
13	functional classification at June 30, 2006 along with the estimated plant additions through
14	December 31, 2006. This schedule also shows the allocation of the total pro forma electric
15	plant to the Missouri jurisdiction.
16	Q. Why is it necessary to allocate the total electric to the Missouri
17	jurisdiction on this schedule and the other schedules?
18	A. AmerenUE provides service to retail Missouri jurisdictional customers as well
19	as sales for resale customers which are regulated by the Federal Energy Regulatory
20	Commission (FERC). Therefore it is necessary to allocate certain plant, rate base items,
21	revenues and operating expenses between the Missouri retail jurisdictional customers and the
22	sales for resale customers.

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1	Q.	Are the Company's plant accounts recorded on the basis of original cost
2	as defined by	w the Uniform System of Accounts prescribed by this Commission?
3	А.	Yes, they are.
4	Q.	Please explain the elimination of the plant balances related to Financial
5	Accounting S	Standard ("FAS") 143 Accumulated Retirement Obligation shown as the
6	first adjustm	aent on Schedule GSW-E20-1.
7	А.	FAS 143 is basically a financial reporting requirement to reflect the fact that
8	the Company	has a legal obligation to remove certain facilities in the future. Since
9	AmerenUE is	s regulated and through its depreciation rates collects removal costs, this
10	adjustment to	plant of \$110,248,000 is eliminated for ratemaking purposes.
11	Q.	Why is the Company including plant additions through December 31,
12	2006?	
13	А.	The Company has spent over \$2.6 billion on infrastructure expenditures since
14	January 2002	and continues to make substantial infrastructure expenditures. In order to
15	provide the C	Company an opportunity to earn a fair and reasonable return on its total
16	investment, i	t is necessary for the cost of service to reflect as closely as possible the level of
17	the Company	's investment at the time the new rates will become effective. Adjustment 2
18	adds the plan	t in service additions from July through December 2006, except for the plant
19	additions rela	ated to new business, of \$552,061,000. Plant additions for new business are
20	excluded sind	ce these additions should increase revenues. The direct testimonies of Company
21	witnesses Ch	arles D. Naslund, Mark C. Birk, Maureen A. Borkowski and Richard J. Mark
22	discuss the C	company's infrastructure expenditures.

	Oary 5.		
1		Q.	Please explain the elimination of items of General Plant applicable to gas
2	operat	ions.	
3		A.	General Plant facilities such as general office buildings and equipment, the
4	central	wareh	ouse, the central garage, and computers and office equipment are used in both
5	the elec	ctric ar	nd gas operations. For convenience, such facilities are accounted for as electric
6	plant.	Adjus	tment 3 eliminates the portion of the multi-use general plant applicable to the
7	Compa	ny's g	as operations of \$4,656,000.
8		Q.	After reflecting the above pro forma adjustments, what amount of
9	electri	c plan	t in service is the Company proposing to include in rate base?
10		A.	As shown on Schedule GSW-E20 the total electric plant in service is
11	\$11,37	6,178,	000 with \$11,262,123,000 allocable to the Missouri jurisdiction.
12		Q.	Please explain Schedule GSW-E21.
13		A.	Schedule GSW-E21 shows the reserve for depreciation and amortization at
14	June 30	), <b>2</b> 006	5, by functional group. It also indicates the pro forma adjustments. Finally,
15	Schedu	ıle GS	W-E21 allocates the total electric pro forma balances to the Missouri
16	jurisdi	ction	

Q. What pro forma adjustments were made to the reserve for depreciation?
A. The following adjustments were made to the reserve for depreciation on
Schedule GSW-E21.

Adjustment 1 is a reallocation of the accumulated depreciation reserve from distribution plant to general plant of \$82,068,000. Because the Company's depreciation rates have not been changed since the early 1980s, the lives used for distribution plant have proven to be too short while the lives used for new technology items in general plant such as

1	personal computers have proven to be too long. See the direct testimony of Company			
2	witness John F. Wiedmayer of Gannett Fleming, Inc. for further detail on this adjustment.			
3	However, the total accumulated depreciation reserve is not impacted by this reallocation of			
4	the accumulated depreciation reserve.			
5	Adjustment 2 reduces the reserve for depreciation by \$51,000 for Hydraulic			
6	Plant Account 335, Roads, to reflect the fact that the account is fully depreciated.			
7	Adjustment 3 for \$198,000 increases the reserve for depreciation and			
8	amortization to reflect a ten-year amortization of the Venice Plant removal costs not			
9	recovered through depreciation rates.			
10	Adjustment 4 eliminates \$81,090,000 from the depreciation reserve related to			
11	FAS 143 Accumulated Retirement Obligation. The plant related to FAS 143 was removed			
12	from rate base in Adjustment 1 to plant in service.			
13	Adjustment 5 increases the depreciation reserve by \$18,468,000 for the pro			
14	forma plant additions to plant in service through December 31, 2006.			
15	Finally, Adjustment 6 eliminates the accumulated amortization and			
16	depreciation reserve of \$2,084,000 for the multi-use general plant applicable to gas operations			
17	and corresponds to Adjustment 3 made to the plant accounts in Schedule GSW-E20.			
18	The pro forma accumulated provision for depreciation and amortization as			
19	shown on Schedule GSW-E21 applicable to total electric plant in service is \$4,538,426,000			
20	and the Missouri jurisdictional amount is \$4,495,359,000.			
21	Q. Please explain Schedule GSW-E22.			
22	A. Schedule GSW-E22 shows the average investment in fuel inventories and			
23	materials and supplies at June 30, 2006. Fuel consists of nuclear fuel, coal and minor			

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l	amounts of o	il, shredded tires, petroleum coke and stored natural gas used for electric	
2	generation. General materials and supplies include such items as poles, cross arms, wire,		
3	cable, line hardware and general supplies. A thirteen month average is used for all of these		
4	items except nuclear fuel and coal inventories. An eighteen-month average is used for the		
5	nuclear fuel s	since the Callaway Nuclear Plant is refueled every eighteen months. The coal	
6	inventory has been adjusted by \$44,599,000 to reflect 55 days of maximum burn priced at the		
7	January 1, 2007 cost at all of the steam generation plants except the Meramec Plant. Due to		
8	storage constraints, the Meramec Plant cannot handle a coal inventory level of 55 days of		
9	maximum bu	rn. With the interruptions encountered in receiving deliveries of low sulfur coal	
10	from the Pow	vder River Basin in Wyoming, the Company has made the decision to increase	
11	its level of coal inventory. See the direct testimony of Company witness Robert K. Neff for		
12	additional tes	stimony on the coal inventory.	
13		Pro forma adjustments 2 and 3 shown on Schedule GSW-E22 remove the	
14	average prop	ane inventory (\$144,000) and the portion of the average general materials and	
15	supplies inve	entory (\$1,861,000) applicable to the Company's Missouri gas operations.	
16	Q.	What are the pro forma materials and supplies applicable to electric	
17	operations?		
18	A.	The pro forma materials and supplies applicable to total electric operations, as	
19	shown on Sc	hedule GSW-E22, is \$256,607,000 with the amount applicable to the Missouri	
20	jurisdictionb	being \$252,895,000.	
21	Q.	Please explain the average prepayments shown on Schedule GSW-E23.	
22	А.	Certain rents, insurance, assessments of state regulatory commissions, freight	
23	charges for c	oal, service agreements, medical and dental voluntary employee beneficiary	

association (veba) and coal car leases are paid in advance. The thirteen-month average 1 2 balances of total electric prepayments at June 30, 2006, after eliminating the portion 3 applicable to gas operations, are \$5,393,000. The prepayments allocated to the Missouri jurisdiction are \$5,324,000 as shown on Schedule GSW-E23. 4 5 Please explain Schedule GSW-E24. Q. 6 Schedule GSW-E24 shows the calculation of the Missouri jurisdictional cash A. 7 working capital requirement based on a lead/lag study for the pro forma twelve months ended 8 June 30, 2006 of (\$4,181,000). The development of the various revenue and expense leads 9 and lags is explained in the direct testimony of Company witness Michael J. Adams from 10 Navigant Consulting, Inc. What appears on Schedule GSW-E25? 11 Q. 12 A. The Missouri jurisdictional interest expense cash requirement, the federal

income tax cash requirement and the state income tax cash requirement are shown on
Schedule GSW-E25. The payment lead times for these items are developed in the testimony
of Mr. Adams. However, the payment lead time for the interest expense was calculated by
Mr. Adams based on the Company's methodology.

17

### Q. How was the expense lead time on the interest expense calculated?

A. The lead time on the interest expense was calculated as the mid-point of six months (i.e., 365/2/2 or 91.25 days) plus a half day to account for the mid-point of the day on which the interest payment was made.

1	Q.	Did the Company direct Mr. Adams to employ this approach when
2	calculating t	he interest expense lead time?
3	A.	Yes, I directed Mr. Adams to follow this approach. This approach is
4	consistent wi	th that used by the Staff of the Missouri Public Service Commission in previous
5	cases. For p	urposes of this proceeding, the Company believes that the approach described
6	above most a	accurately reflects the timing of cash flows related to the payment of the
7	Company's i	nterest expense.
8	Q.	What is the cash requirement for the interest expense, the federal income
9	taxes and th	e state income taxes?
10	А.	The expense leads for the interest expense, the federal income taxes and the
11	state income	taxes are greater than the revenue lags. This results in a negative cash
12	requirement	for the Missouri jurisdiction of (\$20,744,000) for the interest expense,
13	(\$11,236,000	)) for federal income taxes and (\$1,766,000) for state income taxes.
14	Q.	What items are shown on Schedule GSW-E26?
15	А.	The thirteen-month average balances at June 30, 2006 for the Missouri
16	jurisdictiona	l customer advances for construction and customer deposits are shown on
17	Schedule GS	W-E26. These items represent cash provided by customers that can be used by
18	the Company	y until they are refunded. Therefore, the average balances of the customer
19	advances for	construction and customer deposits are reductions to the Company's rate base.
20		Customer advances for construction are cash advances made by customers
21	that are subje	ect to refund to the customer in whole or in part. These advances provide the
22	Company ca	sh that offsets the cost of the construction until they are refunded. The Missouri

jurisdictional thirteen-month average balance of electric customer advances for construction at June 30, 2006 is (\$2,403,000).

Customer deposits are cash deposits made by customers which are subject to refund to the customer if the customer develops a good payment record. The Company pays interest on the deposits, which is shown as a customer account expense on Schedule GSW-E29. The Missouri jurisdictional thirteen-month average balance of electric customer deposits at June 30, 2006 is (\$12,549,000).

8

### Q. Please explain Schedule GSW-E27.

9 A. Schedule GSW-E27 lists the accumulated deferred income taxes applicable to

10 total electric operations and Missouri jurisdictional electric operations at June 30, 2006.

11 Accumulated deferred income taxes are the net result of normalizing the tax benefits resulting

12 from timing differences between the periods in which transactions affect taxable income and

13 the periods in which such transactions affect the determination of pre-tax income.

14 Currently the Company has deferred income taxes in FERC Accounts 190,

15 282 and 283. As shown on Schedule GSW-E27 the total electric accumulated deferred

16 income tax balance at June 30, 2006 is a net balance of (\$1,132,653,000) and the Missouri

17 jurisdictional amount is (\$1,117,530,000). The net deferred income taxes are a deduction

18 from the rate base.

Q. What is the Company's Missouri jurisdictional pro forma net original
cost electric rate base at June 30, 2006?

A. The Missouri jurisdictional electric rate base as shown on Schedule GSW-E36
is \$5,854,574,000 consisting of:

1		In Thousands of \$			
2	Original Cost of Property & Plant	\$11,262,123			
3	Less Reserve for Depreciation & Amortization4,495,359				
4	Net Original Cost of Property & Plant 6,766,764				
5	Average Materials & Supplies	252,895			
6	Average Prepayments	5,324			
7	Cash Requirement (Lead/Lag) (4,181)				
8	Interest Expense Cash Requirement (20,744)				
9	Federal Income Tax Cash Requirement (11,236)				
10	State Income Tax Cash Requirement (1,766)				
11	Average Customer Advances for Construction (2,403)				
12	Average Customer Deposits (12,549)				
13	Accumulated Deferred Taxes on Income:	(1,117,530)			
14	Total Missouri Jurisdictional Electric Rate Base	<u>\$ 5,854,574</u>			
15	Q. Please explain Schedule GSW-E28.				
16	A. Schedule GSW-E28 shows total electric and Miss	ouri jurisdictional operating			
17	revenues per book and pro forma for the twelve months ended Ju	ne 30, 2006.			
18	Q. Are the revenues from off-system sales include	d on Schedule GSW-E28?			

19 A. Yes, Adjustment 7 on Schedule GSW-E28 reduces the actual off-system sales

20 revenues by \$180,976,000 to reflect a normal level of off-system sales and revenues

- 21 calculated using a normal market price. The direct testimony of Company witness Shawn E.
- 22 Schukar develops the normal market prices. The production cost model (PROSYM)

explained in the direct testimony of Company witness Timothy D. Finnell develops the
 normal off-system sales volumes and revenues.

Q. Please explain the pro forma adjustments to the Missouri jurisdictional
operating revenues shown on Schedule GSW-E28.

5

A. The following pro forma adjustments are shown on Schedule GSW-E28:

6 Adjustment 1 eliminates the gross receipts taxes of \$98,163,000 from revenues as they are add-on taxes that are passed through by the Company. Adjustment 2 eliminates the unbilled 7 8 revenues of \$24,099,000 to reflect the book revenues on a bill cycle basis. Since the unbilled 9 revenues were negative, this results in an increase to the revenues. The revenues were 10 reduced in Adjustment 3 by \$52,610,000 to reflect normal weather. The sales and revenues for the twelve months ended June 30, 2006 were higher than normal. See the direct 11 12 testimony of Company witness Richard A. Voytas for the weather normalization methodology (with the results updated in Mr. Voytas' supplemental direct testimony) utilized 13 14 by the Company. Adjustment 4 reduces the revenues by \$756,000 to reflect the actual twelve 15 months of revenues from Noranda Aluminum, Inc. Adjustment 5 reduces revenues by 16 \$4,548,000 to synchronize the book revenues with the revenues developed by Company 17 witness James R. Pozzo in his billing unit rate analysis and discussed in Mr. Pozzo's direct 18 testimony, supplemented by Mr. Pozzo's supplemental direct testimony using actual data for 19 April to June, 2006. The transmission revenues included in "other revenues" on Schedule 20 GSW-E28 were reduced by \$5,866,000 in Adjustment 6 to reflect the elimination of certain 21 transmission revenue items during the test year. See the direct testimony of Company witness Maureen Borkowski for an explanation of the decreases in transmission revenues. 22

1	Q.	What are the system revenues included on Schedule GSW-E28?
2	A.	System revenues include rents received from the rental of Company buildings
3	and agricultura	al land, off-system facilities charges plus the revenues from the Meramec Coal
4	Terminal. Sir	ce these revenues are generated by Company assets which are accounted for
5	"above the lin	e" and paid for by all customers, these revenues are removed from the
6	jurisdiction w	here received and then the total is allocated to jurisdictions based on a fixed
7	allocation fact	tor. The system revenues along with the off-system sales revenues are shown
8	on Schedules	GSW-E36 and GSW-E37 as reductions to the revenue requirement and not as
9	revenues sinc	e these revenues are not generated from the provision of electric service to
10	jurisdictional	customers.
11	Q.	What are the Missouri jurisdiction pro forma electric operating revenues
12	for the twelv	e months ended June 30, 2006?
13	А.	The Missouri jurisdiction pro forma electric operating revenues for the twelve
14	months ended	June 30, 2006 are \$2,016,490,000 excluding the allocation of the system
15	revenues and	the off-system sales revenues of \$24,331,000 and \$311,517,000 respectively.
16	The system re	evenues and the off-system revenues are treated as reductions to the total
17	revenue requi	rement.
18	Q.	Please describe what is shown on Schedule GSW-E29.
19	А.	The total electric operating and maintenance expenses for the twelve months
20	ended June 30	), 2006, are shown per books by functional classification; a listing of the pro
21	forma adjustr	nents is provided; and finally, the allocation of the total electric pro forma
22	operating and	maintenance expenses to the Missouri jurisdiction is shown on Schedule
23	GSW-E29.	

1	Q. Will you please explain the pro forma adjustr	nents to electric operating
2	expenses for the year ending June 30, 2006?	
3	A. A summary of the pro forma adjustments to oper	rating expenses appear on
4	4 Schedule GSW-E29.	
5	5 Adjustment 1 reflects the increased abor expense	e from annualizing the
6	6 average 3.75% wage increase for management employees effec	tive April 1, 2006 and the
7	7 3.25% wage increase for the Company's union employees effec	tive July 1, 2006 per the labor
8	8 contracts. The annualized increase in the total electric operatin	g labor resulting from the
9	9 above increases is \$8,140,000. Incentive compensation was sul	btracted out of the calculation
10	0 of the wage increase as the wage increases only apply to base w	vages.
11	Adjustment 2 reduces the test year level of incer	ntive compensation by
12	2 \$3,200,000 to reflect the amount of incentive compensation and	nualized at the target level for
13	3 calendar year 2006. The actual incentive compensation for cale	endar year 2005 exceeded the
14	4 target due to unusual circumstances.	
15	5 Adjustment 3 is an increase in fuel expense of \$	91,760,000 and a decrease in
16	6 purchased power expense of \$242,094,000 to reflect the norma	lized billed kWh sales and
17	7 output for the pro forma twelve months ended June 30, 2006 us	sing the January 1, 2007 coal
18	8 and transportation cost as discussed in Mr. Neff's direct testime	ony. The net result of the two
19	9 items is a reduction in expenses of \$150,333,000. The increase	in fuel cost and the decrease
20	0 in the purchased power expense were calculated by Mr. Finnell	using the PROSYM
21	production cost model. His direct testimony details the inputs a	and assumptions used in the
22	2 PROSYM Model. The purchased power expenses also include	the MISO power market
23	3 charges. Due to initial start-up problems, the test year MISO p	ower market charges have

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been reduced to reflect our current experience and to annualize these expenses for the 1 2 calendar year 2006. Since the MISO power market operations and charges are continuing to 3 be refined, the Company recommends an update of these costs to the actual amount incurred 4 for the twelve months ending December 31, 2006. Adjustment 4 is a reduction to the production expense to remove one-third of 5 6 the Fall 2006 Callaway Nuclear Plant refueling expenses other than replacement power. This 7 adjustment is required because the test year included the full cost of a Callaway refueling 8 outage which only occurs every eighteen months. Therefore, in order to reflect only twelve 9 months of operating and maintenance expenses, it is necessary to only include two-thirds of the Callaway Plant refueling expense. The production expenses are reduced by \$7,167,000 10 11 for outside contractors' maintenance expenses and \$3,633,000 for incremental overtime 12 expense. This is a total reduction of \$10,800,000. The impact on replacement power and 13 purchased power is part of the fuel and purchased power adjustment in Adjustment 3. The 14 inputs for the PROSYM Model included two-thirds of a Callaway outage. 15 Adjustments 5 and 6 increase production expenses other than fuel to reflect 16 the increase in operating expenses due to the purchase of the Audrain combustion turbine 17 generator ("CTG") and the Raccoon and Goose Creek CTGs. These CTGs were not 18 purchased until the end of March 2006 and their operating expenses must be annualized. 19 These adjustments to other operating expenses of \$1,120,000 and \$2,190,000 are required to reflect a full twelve-month level of operating expenses. The impact on fuel expense is 20 21 reflected in Adjustment 2 as the inputs for the PROSYM Model included these new CTGs.

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l	Adjustment 7 increases operating expenses at the Osage Plant (Bagnall Dam)					
2	by \$660,000 annually to reflect payments required under a settlement agreement concerning					
3	the license renewal of the Osage hydroelectric project.					
4	Adjustment 8 is also an increase in the operating expense at the Osage Plant.					
5	In April 2006, the Osage Plant recorded an additional \$6,500,000 fees from the Federal					
6	Energy Regulatory Commission ("FERC") for Headwater Benefits received by the Osage					
7	Plant due to the construction and operation of the Truman Lake since 1981. On					
8	September 26, 2006 a settlement was reached with the FERC that reduced the \$6,500,000 to					
9	\$4,332,000. As these fees are for items that benefited the ratepayers in prior periods, the					
10	Company is reflecting a five-year amortization of the \$4,332,000 in additional fees. Also,					
11	the annual Headwater Benefit fees will be increasing in the future. Therefore, the annual					
12	amount in the test year is being increased from \$275,000 to \$410,000. The adjustment					
13	reflected in Adjustment 7 as a result of both of these items is a reduction in the Osage Plant					
14	operating expenses of \$5,499,000.					
15	Adjustment 9 reduces operating expenses to remove the expenses related to					
16	the Taum Sauk reservoir failure and clean-up activities that were recorded in the test year					
17	operating expenses. This adjustment reduces operating expenses by \$1,986,000.					
18	Adjustment 10 increases transmission expenses by \$437,000 to reflect the					
19	increase in fees related to MISO's transmission operations effective in 2006. See the direct					
20	testimony of Ms. Borkowski for an explanation of these increased transmission fees.					
21	Adjustment 11 is a reduction of \$1,032,000 in the fees related to the MISO's					
22	power market operations that are recorded as transmission expenses. The initial start-up costs					
23	were higher than the costs that are expected in the future. The Company recommends					

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updating these MISO power market fees to the actual amounts for the twelve months ending 1 2 December 31, 2006 consistent with the treatment of MISO power market fees in 3 Adjustment 3. 4 Adjustment 12 reflects an increase of \$1,588,000 in distribution expenses to 5 reflect the annualized year 2006 level of tree trimming. See the testimony of Mr. Mark for 6 additional details of the Company's tree trimming program. 7 Adjustment 13 is an increase in customer accounting expenses to reflect 8 interest expense at 8% on the average customer deposit balance applicable to only electric service and 9.50% on the average customer deposit balance for joint electric and gas service. 9 10 The average customer deposit balance at June 30, 2006 is deducted from the rate base. The 11 interest expense added to the customer accounting expenses is \$1,011,000. 12 Administrative and general expenses are decreased by \$903,000 in 13 Adjustment 14 to annualize the year 2006 pension expense. 14 Adjustment 15 increases administrative and general expenses by \$2,985,000 15 to reflect the increases in the other post retirement benefits ("OPEBs"), major medical and 16 other employee benefit expenses to annualize the calendar year 2006 employee benefits 17 expenses. Increasing the employee benefit costs to the 2006 annual level matches the pro 18 forma labor adjustment in Adjustment 1. 19 Adjustment 16 is an adjustment to customer service expenses to reflect the 20 restatement of pay station expenses to an annual amount. This is an increase of \$861,000. 21 Administrative and general expenses are increased to reflect the three-year 22 amortization of the expenses that have been and will be incurred to prepare and litigate this 23 rate increase filing (rate case expense) in Adjustment 17. The Company's estimated

1 additional expenses applicable to the electric rate case are \$4,576,000 and the three-year

2 amortization is \$1,526,000 per year.

Adjustment 18 is a new adjustment to the distribution expenses of \$15,000,000 to reflect the addition of new tree trimming programs. See the supplemental direct testimony of Company witness Ronald C. Zdellar for a description of the new programs.

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# Q. What is the impact on total electric operating and maintenance expenses from the above pro forma adjustments?

- 8 A. As shown on Schedule GSW-E29, the total electric operating and
- 9 maintenance expenses are decreased from \$1,625,551,000 to \$1,487,315,000 or a total net
- 10 decrease of \$138,236,000 by the above pro forma adjustments.

Q. What amount of the total electric pro forma operating and maintenance
expenses is applicable to the Missouri jurisdiction?

- A. As shown on Schedule GSW-E29-4, \$1,468,518,000 of the total pro forma
  electric operating and maintenance expenses is applicable to the Missouri jurisdiction.
  - Q. What is shown on Schedule GSW-E30?

A. Schedule GSW-E30 shows the depreciation and amortization expenses by functional classification for the test year ended June 30, 2006, per book and pro forma, and the allocation of the total electric pro forma depreciation and amortization expenses to the Missouri jurisdiction.

- 20 Q. What pro forma adjustments apply to the depreciation and amortization
- 21 expenses?

A. Schedule GSW-E30 details the following pro forma adjustments to the
 depreciation and amortization expenses.

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1	Adjustment 1 eliminates the portion of the depreciation and amortization
2	expenses for multi-use general facilities applicable to gas operations of \$132,000. The
3	related plant is removed from the electric general plant on Schedule GSW-E20.
4	Depreciation expense is increased by \$18,468,000 in Adjustment 2 to reflect a
5	full year's depreciation expense at the proposed depreciation rates on the additions to plant in
6	service from July through December 2006.
7	Adjustment 3 increases depreciation expense to reflect the Company's
8	proposed new depreciation rates applied to the June 30, 2006 depreciable plant balances.
9	The direct testimony of Company witnesses William M. Stout and John F. Wiedmayer of
10	Gannett Fleming, Inc. provide the details of the Company's depreciation study and the
11	resulting new depreciation rates the Company is proposing. The Company's proposed new
12	depreciation rates increase the depreciation expense by \$41,311,000.
13	Amortization expense is increased by \$174,000 in Adjustment 4 to reflect the
14	ten-year amortization of the Venice Plant removal costs. The Venice Plant was retired and
15	the Company has incurred removal costs to take the plant out of service. The depreciation
16	rates applied to the Venice Plant over its life did not reflect these final removal costs.
17	Therefore, it is appropriate to amortize these costs in rates.
18	Adjustment 5 increases the depreciation expense to add back the \$20,000,000
19	annual reduction in book distribution plant depreciation contained in the Stipulation and
20	Agreement in Case No. EC-2002-1.

l	Q.	What are the total electric pro forma depreciation and amortization
2	expenses and	l what is the amount applicable to the Missouri jurisdiction?
3	Α.	As reported on Schedule GSW-E30 the total electric pro forma depreciation
4	and amortiza	tion expenses are \$391,830,000 with \$387,630,000 allocated to the Missouri
5	jurisdiction.	
6	Q.	Please explain Schedule GSW-E31.
7	А.	Schedule GSW-E31 shows the taxes other than income taxes for the twelve
8	months ende	d June 30, 2006, per book and pro forma, and the allocation of the total electric
9	pro forma ta:	kes other than income to the Missouri jurisdiction.
10	Q.	Please list the pro forma adjustments required to arrive at the total
11	electric pro	forma taxes other than income taxes as detailed on Schedule GSW-E31.
12	А.	The following pro forma adjustments detailed on Schedule GSW-E31 are
13	required to a	rrive at the total electric pro forma taxes other than income taxes.
14		Adjustment 1 increases F.I.C.A. taxes by \$589,000 to reflect the pro forma
15	wage increas	es.
16		Adjustment 2 increases real estate taxes by \$774,000 to reflect the additional
17	real estate ta:	xes applicable to the three sets of CTGs purchased by the Company in March
18	2006.	
19		Adjustment 3 eliminates property taxes of \$104,000 applicable to plant held
20	for future use	e, as this investment is not included in rate base.
21		Adjustment 4 eliminates the portions of the taxes other than income taxes of
22	\$73,000 app	licable to the multi-use general facilities used for gas operations. The related
23	plant investn	nent is eliminated on Schedule GSW-E20.

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1		The real estate taxes applicable to non-utility plant of \$38,000 are eliminated
2	in Adjustmer	nt 5, as this investment is not used to provide service to the ratepayers.
3		Adjustment 6 adjusts taxes other than income taxes to remove the Missouri
4	gross receipt	s taxes of \$98,315,000, as they are an add-on taxes that are passed through to
5	customers.	The pro forma book revenues also reflect the removal of the gross receipts taxes.
6		Adjustment 7 eliminates \$397,000 of prior year tax refunds.
7	Q.	How much is the total pro forma taxes other than income taxes for the
8	twelve mon	ths ended June 30, 2006 and what is the amount applicable to the Missouri
9	jurisdiction	?
10	А.	As reflected on Schedule GSW-E31, the pro forma total electric taxes other
11	than income	taxes and the Missouri jurisdictional amount are \$120,973,000 and
12	\$119,604,00	0 respectively.
13	Q.	What is shown on Schedule GSW-E32?
14	А.	Schedule GSW-E32 shows the derivation of the income tax calculation at an
15	8.876% rate	of return for total electric operations and Missouri jurisdictional operations
16	reflecting the	e statutory tax rates.
17	Q.	As shown on Schedule GSW-E32, what are the income taxes at the
18	requested r	ate of return for total electric and Missouri jurisdictional operations?
19	Á.	The total federal and state income taxes using the statutory tax rates at the
20	requested ra	te of return as shown on Schedule GSW-E32 are \$231,893,000 for total electric
21	operations a	nd \$229,583,000 for Missouri jurisdictional operations.

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1	Q. What is calculated on Schedule GSW-E33?
2	A. Schedule GSW-E33 shows the calculation of the fixed or demand allocation
3	factor. The fixed factor is used to allocate the Company's investment in production facilities
4	and other related rate base items along with certain related operating expenses. The fixed
5	factor is based on the average of the Missouri jurisdictional twelve monthly coincident peaks
6	in relation to the total AmerenUE system's average twelve monthly peaks (the 12CP method).
7	Q. Using the 12CP method, what is the Missouri jurisdictional fixed
8	allocation factor for the twelve months ended June 30, 2006?
9	A. The Missouri jurisdictional fixed allocation factor based on the 12CP method
10	for the twelve months ended June 30, 2006 is 98.33%.
11	Q. Please explain Schedule GSW-E34.
12	A. Schedule GSW-E34 calculates the variable allocation factor for the twelve
13	months ended June 30, 2006. The variable factor is based on pro forma kWh sales adjusted
14	for losses to equal pro forma kWh output for the test year. For the twelve months ended
15	June 30, 2006, the per books kWh sales and kWh output are adjusted to reflect billed sales
16	normalized for weather. The Missouri pro forma kWh output in proportion to the total
17	AmerenUE pro forma kWh output is the calculation of the variable factor. The variable
17 18	AmerenUE pro forma kWh output is the calculation of the variable factor. The variable factor is used to allocate the fuel inventories and the production materials and supplies along

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1	Q.	What is the Missouri jurisdictional variable allocation factor for the pro			
2	forma twelv	e months ended June 30, 2006?			
3	Α.	The Missouri jurisdictional variable allocation factor for the pro forma twelve			
4	months ende	d June 30, 2006 is 98.46%.			
5	Q.	What is shown on Schedule GSW-E35?			
6	А.	Schedule GSW-E35 shows the calculation of the labor allocation factor for the			
7	twelve month	ns ended June 30, 2006. The Missouri jurisdictional pro forma labor excluding			
8	the administr	rative and general labor in proportion to the total electric pro forma labor			
9	excluding the	e administrative and general labor is the labor allocation factor. The labor			
10	allocation fac	ctor is used to allocate general plant (system general), the related general plant			
11	depreciation expense and taxes other than income taxes, and administrative and general				
12	expenses. However, the administrative and general expenses in FERC Account 930 001				
13	(general advertising expense) and the EPRI assessment are directly assigned.				
14	Q.	For the twelve months ended June 30, 2006 what is the labor allocation			
15	factor for th	e Missouri jurisdiction?			
16	A.	The Missouri jurisdictional allocation factor for the twelve months ended			
17	June 30, 200	6 is 98.83%.			
18	Q.	Please explain Schedule GSW-E36.			
19	А.	Schedule GSW-E36 shows Missouri jurisdictional rate base for the test year			
20	of \$5,854,574	4,000 and the Missouri jurisdictional revenue requirement of \$2,389,139,000 at			
21	the requested	return of 8.876%. This revenue requirement calculation reflects reductions to			
22	account for s	system revenues and off-system sales revenues. After reflecting the applicable			
23	increase in u	ncollectible accounts, the final Missouri jurisdictional revenue requirement is			

\$2,391,238,000. See the supplemental direct testimony of Company witness Lee R. Nickloy
 for the development of the 8.876% rate of return.

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### Q. What does Schedule GSW-E37 reflect?

Schedule GSW-E37 compares the Missouri jurisdictional revenue requirement 4 A. of \$2,391,238,000 with the Missouri jurisdictional pro forma operating revenues under the 5 6 present rates of \$2,016,490,000, excluding system revenues and off-system sales revenues. It 7 shows that the revenue requirement for the test year is \$374,749,000 more than the pro forma 8 operating revenues at present rates. This is the amount of additional revenues AmerenUE 9 needs to collect each year to recover its cost of service. 10 **Q**. Is AmerenUE proposing rates to reflect the \$374,749,000 increase in

11 revenues justified by the revenue requirement supported by the Company's updated 12 cost of service for the test year?

A. No. While the actual data for the test year adopted by the Commission would support rates including the entire \$374,749,000 revenue increase, the Company's tariffs filed on July 7, 2006 reflect rates that would produce a lower \$360,709,000 revenue increase. This means that if the Commission were to find that adjustments to AmerenUE's requested revenue requirement are warranted, the adjustments should be made to the higher revenue increase of \$374,749,000 supported by the Company's supplemental direct testimony.

1	IV. <u>IMI</u>	PACT ON REVENUE REQUIREMENT REFLECTING 4 CSR 240-10.020
2	Q.	Are you familiar with 4 CSR 240-10.020?
3	А.	Yes. That is a Commission rule that prescribes the method that the
4	Commission	must follow in accounting for income derived by gas, electric, water, telegraph,
5	telephone an	d heating utilities from their investment of depreciation funds.
6	Q.	Generally what does this rule require?
7	А.	This rule generally requires that in the process of setting a utility's rates, the
8	Commission	must provide the utility's customers with a 3% annual credit to reflect income
9	from investn	nent of the money in the utility's depreciation reserve account. The rule applies
10	regardless of	whether the utility's depreciation reserve account is represented by a fund ear-
11	marked for t	hat purpose.
12	Q.	Has the Commission followed this rule in recent years in setting rates for
13	utilities?	
14	А.	No. In recent years, instead of following this rule, the Commission has
15	subtracted ac	ecumulated depreciation from utilities' investment in rate base in calculating the
16	return that is	provided to the utilities' shareholders. In other words, the utility's rate of return
17	is multiplied	by net rate base (i.e. original cost less accumulated depreciation) to calculate the
18	return compo	onent of the utility's revenue requirement.
19	Q.	Have you calculated the impact on the Company's rates if the
20	Commission	n were to follow 4 CSR 240-10.020?
21	А.	Yes. Schedule GSW-E38 shows what the impact on the Company's revenue
22	requirement	would be if the Commission complied with the provisions of 4 CSR 240-10.020.
23	This schedul	e shows that using the Company's proposed rate of return of 8.876% the impact

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1	of following this rule on the Company's revenue requirement is an increase of \$264,147,000.
2	A rate increase of \$638,896,000 is recommended under 4 CSR 240-10.020.
3	Q. Is the Company proposing to implement rates that reflect compliance
4	with this rule?
5	A. No. Although the Company is not proposing rates to recover the full amount
6	of the revenue requirement that it is legally entitled to as a result of the application of 4 CSR-
7	10.020 in this case, application of the rule provides additional support for the \$360,709,000
8	in additional revenue requirement that the Company is requesting. In other words, if the
9	Commission were to find that adjustments to AmerenUE's revenue requirement are
10	warranted, the Company would still be entitled to the full amount of the revenue requirement
11	it is seeking due to the application of this rule.
12	V. <u>CONCLUSIONS</u>
13	Q. Please summarize your testimony and conclusions.
14	A. My supplemental testimony and attached schedules show that updating the
15	Company's Missouri jurisdictional rate base and revenue requirement to actual versus
16	forecast for April, May and June 2006 results in a required increase in present revenues of
17	\$374,749,000 compared to the \$360,709,000 required increase contained in my direct
18	testimony filed in Case No. ER-2007-0002. The Company continues to seek a rate increase
19	of \$360,709,000 outlined in my direct testimony, as reflected in the Company's tariffs filed
20	on July 7, 2006. The higher revenue increase reflected in this testimony provides further
21	support for the requested increase.
22	Q. Does this conclude your supplemental direct testimony?
23	A. Yes, it does.

### AmerenUE ORIGINAL COST OF ELECTRIC PLANT BY FUNCTIONAL CLASSIFICATION AT JUNE 30, 2006 UPDATED THROUGH JANUARY 1, 2007 (\$000)

			TOTALS PER BOOKS				PRO FORMA ELECTRIC
LINE	FUNCTIONAL CLASSIFICATION (A)		<u>BOOK\$</u> (B)	ADJUSTMENTS (C)		<u>TOTALS</u> (D)	
			(0)		(0)		(0)
1	OSAGE LICENSE RENEWAL	\$	-	\$	14,510	\$	14,510
2	SOFTWARE		13,333		1,243		14,576
3	TOTAL INTANGIBLE PLANT		13,333	·	15,753		29,086
	PRODUCTION PLANT						
4	NUCLEAR		3,183,950		(92,042)		3,091,908
5	CALLAWAY POST OPERATIONAL		116,731		-		116,731
6	CALLAWAY DISALLOWANCES		(357,588)		-		(357,588)
7	STEAM		2,713,180		81,604		2,794,784
8	HYDRAULIC		236,619		5,501		242,121
9	OTHER		647,655		290,558		938,213
10	TOTAL PRODUCTION PLANT		6,540,547		285,622		6,826,169
11	TRANSMISSION PLANT		522,070		36,408		558,478
12	DISTRIBUTION PLANT		3,392,506		93,082		3,485,588
13	GENERAL PLANT		470,566		6,292		476,858
14	TOTAL PLANT IN SERVICE	<u>5</u>	10,939,022	<u>\$</u>	437,156	5	11,376,178

# PRO FORMA ADJUSTMENTS

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	PRO FORMA ADJUSTMENTS			
15	(1) Eliminate Plant balances related to FAS 143 Asset Retirement Obligation			
16	NUCLEAR	(99,491)		
17	STEAM	(10,099)		
18	DISTRIBUTION	(338)		
19	GENERAL	(321)		
20	TOTAL			(110,248)
21	(2) Plant Additions for the periods 7/2006 through 12/2006			
22	OSAGE LICENSE RENEWAL	14,510		
23	SOFTWARE	1,243		
24	NUCLEAR	7,449		
25	STEAM	91,703		
26	HYDRAULIC	5,501		
27	OTHER	290,558		
28	TRANSMISSION	36,408		
29	DISTRIBUTION	93,420		
30	GENERAL	11,269		
31	TOTAL			552,061
32 33	(3) Eliminate portions of plant in service for multi use general facilities which are a operations. For convenience, such facilities are recorded as electric plant but it			
34	both electric and gas. These items are allocated on the basis of labor.			
35	GENERAL			(4,656)
35	TOTAL PRO FORMA ADJUSTMENTS		5	437,156

#### AmerenUE ORIGINAL COST OF ELECTRIC PLANT BY FUNCTIONAL CLASSIFICATION ALLOCATED TO MISSOURI JURISDICTIONAL AT JUNE 30, 2006 UPDATED THROUGH JANUARY 1, 2007 (\$000)

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LINE	FUNCTIONAL CLASSIFICATION (A)		RO FORMA ELECTRIC <u>TOTALS</u> (B)	ALLOCATION (C)	MISSOURI JURISDICTIONAL (D)	
	INTANGIBLE PLANT					
1	OSAGE LICENSE RENEWAL	\$	14,510	FIXED	\$	14,268
2	SOFTWARE		14,576	FIXED		14,332
3	TOTAL INTANGIBLE PLANT		29,086			28,600
	PRODUCTION PLANT					
4	NUCLEAR		3,091,908	FIXED		3,040,273
5	CALLAWAY POST OPERATIONAL		116,731	FIXED		114,782
6	CALLAWAY DISALLOWANCES		(357,588)	DIRECT		(339,289)
7	STEAM		2,794,784	FIXED		2,748,111
8	HYDRAULIC		242,121	FIXED		238,077
9	OTHER		938,213	FIXED		922,545
10	TOTAL PRODUCTION PLANT	<u></u>	6,826,169			6,724,499
11	TRANSMISSION PLANT		558,478	DIRECT		558,478
12	DISTRIBUTION PLANT		3,485,588	DIRECT		3,479,267
13	GENERAL PLANT		476,858	LABOR	<u> </u>	471,279
14	TOTAL PLANT IN SERVICE	<u>s</u>	11,376 <u>,178</u>		<u>s</u>	11,262,123

AmerenUE RESERVES FOR DEPRECIATION AND AMORTIZATION BY FUNCTIONAL CLASSIFICATION AT JUNE 30, 2006 UPDATED THROUGH JANUARY 1, 2007 (\$000)

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INTANGIBLE PLANT       S       483       S         1       OSAGE LICENSE RENEWAL       S       483       S       483         2       SOFTWARE       3,220       249       3,469         3       TOTAL INTANGIBLE PLANT       3,220       732       3,952         PRODUCTION PLANT       3,220       732       3,952         4       NUCLEAR       1,158,925       (75,069)       1,083,856         5       CALLAWAY POST OPERATIONAL       49,127       49,127         6       STEAM       1,201,314       (1,383)       1,199,931         7       HYDRAULIC       67,670       102       67,772         8       OTHER       138,519       8,279       146,798         9       TOTAL PRODUCTION PLANT       2,615,556       (68,071)       2,547,485         10       TRANSMISSION PLANT       195,728       1,116       196,844         11       DISTRIBUTION PLANT       1,655,362       (78,690)       1,576,672         12       GENERAL PLANT       133,118       80,355       213,473         13       TOTAL DEPRC. & AMORT RESERVE       \$ 4,602,984       \$ (64,559)       \$ 4,538,426         PRO FORMA ADJUSTMENTS	LINE	FUNCTIONAL CLASSIFICATION (A)		TOTALS PER <u>BQQKS</u> (B)		PRO FORMA <u>ADJUSTMENTS</u> (C)		PRO FORMA ELECTRIC <u>TOTALS</u> (D)	
2         SOFTWARE         3.220         249         3.469           3         TOTAL INTANGIBLE PLANT         3.220         732         3.952           PRODUCTION PLANT         1.158.025         (75.069)         1.083.856           CALLWAY POST OPERATIONAL         48.127         .043.157           STEAM         1.203.314         (1.333)         1.199.931           THER         1.36.519         8.276         1.46,789           9         TOTAL PRODUCTION PLANT         2.615,556         (68.071)         2.547.728           10         TRANSISTION PLANT         1.95,728         1.116         1.96,844           11         DISTRIBUTION PLANT         1.055,362         (78.690)         1.576,672           12         GENERAL PLANT         1.33,118         .00,355         2.13,473           13         TOTAL DEPRC & AMORT RESERVE         \$.4602,964         \$.(64,559)         \$.4,538,426           PRO FORMA ADJUSTMENTS		•••		(-)		(0)		(2)	
3         TOTAL INTANGIBLE PLANT         3.220         732         3.952           PRODUCTION PLANT         1,159,925         (75,069)         1,083,856           CALLAWAY POST OPERATIONAL         49,127         -         49,127           STEAM         1,201,314         (1,383)         1,199,331           HYDRAULC         67,70         102         67,77           OTHER         138,519         8,279         146,728           OTHER         138,519         8,279         146,728           OTHER         138,519         8,279         146,728           OTAL PRODUCTION PLANT         195,728         1,116         196,844           DISTRIBUTION PLANT         1,855,362         (78,690)         1,576,672           GENERAL PLANT         133,118         80,355         2,13,473           TOTAL DEPRC & AMORT RESERVE         4,602,984         5         (64,559)         5         4,538,426           PRO FORMA ADJUSTMENTS         1			\$	-	5		\$		
PRODUCTION PLANT         1.158.925         (75.069)         1.038.956           4         NUCLEAR         1.201.314         (1.33)         1.99.931           5         STEAM         1.201.314         (1.33)         1.99.931           7         STEAM         1.201.314         (1.33)         1.99.931           7         HYDRAULC         67.670         102         67.72           8         OTHER         138.519         8.279         1.407.98           9         TOTAL PRODUCTION PLANT         2.615.556         (66.071)         2.547.465           10         TRANSMISSION PLANT         195.728         1.116         196.844           11         DISTRIBUTION PLANT         1.355.362         (78.690)         1.576.672           12         GENERAL PLANT         1.33.118         -00.355         2.13.473           13         TOTAL DEPRC. & AMORT RESERVE         \$         4.692.984         \$         (64.559)         \$         4.538.426           PRO FORMA ADJUSTMENTS         (1)         Reserve reallocation         (82.068)         GENERAL         22.068         (51)           10         STRIBUTION         (82.068)         GENERAL         22.068         (54.27)			<del></del>						
4         NUCLEAR         1,158,925         (75,069)         1,033,865           5         CALLAWAY POST OPERATIONAL         49,127         -         49,127           6         STEAM         1,201,314         (11,383)         1,199,331           7         HYDRAULIC         67,670         102         167,772           8         OTHER	3	TOTAL INTANGIBLE PLANT		3,220		732		3,952	
4         NUCLEAR         1,158,925         (75,069)         1,033,865           5         CALLAWAY POST OPERATIONAL         49,127         -         49,127           6         STEAM         1,201,314         (11,383)         1,199,331           7         HYDRAULIC         67,670         102         167,772           8         OTHER		PRODUCTION PLANT							
6         STEAM         1.201.314         (1.383)         1.199.301           7         HYDRAULIC         67.670         102         67.772           8         OTHER         138.519         8.279         146,798           9         TOTAL PRODUCTION PLANT         2.615,555         (68,071)         2.547.485           10         TRANSMISSION PLANT         195,728         1.116         196,844           11         DISTRIBUTION PLANT         1,655,362         (78,690)         1,576,672           12         GENERAL PLANT         133,118         60,355         213,473           13         TOTAL DEPRC. & AMORT RESERVE         \$         4,602,984         \$         (64,559)         \$         4,538,426           PRO FORMA ADJUSTMENTS         (1) Reserve reallocation         (82,068)         -         -         -           13         TOTAL	4			1,158,925		(75,069)		1,083,856	
7         HYDRAULIC         67.70         102         67.72           8         OTHER         138.519         8.279         146.798           9         TOTAL PRODUCTION PLANT         2.615.556         (60.071)         2.547.465           10         TRANSMISSION PLANT         195.728         1.116         196.844           11         DISTRIBUTION PLANT         1,655.362         (78.690)         1,576,672           12         GENERAL PLANT         133,118         80.355         2.13.473           13         TOTAL DEPRC. & AMORT RESERVE         \$         4.602,984         \$         (64.559)         \$         4.538,426           PRO FORMA ADJUSTMENTS           14         (1) Reserve reallocation         (82.068)         10         10         11           15         DISTRIBUTION         (82.068)         10	5	CALLAWAY POST OPERATIONAL		49,127		-		49,127	
8         OTHER         138,519         6,279         146,798           9         TOTAL PRODUCTION PLANT         2,615,555         (66,071)         2,547,485           10         TRANSMISSION PLANT         195,728         1,116         196,644           11         DISTRIBUTION PLANT         1,655,362         (78,690)         1,576,672           12         GENERAL PLANT         133,118         60,355         213,473           13         TOTAL DEPRC. & AMORT RESERVE         \$         4,602,984         \$         (64,559)         \$         4,538,426           PRO FORMA ADJUSTMENTS         (1) Reserve reallocation         (82,068)         6         -         -           13         COTAL         (20,081)         (20,083)         -         -         -           14         (1) Reserve reallocation         (82,068)         (5,11)         -		STEAM		1,201,314		(1,383)		1,199,931	
9         TOTAL PRODUCTION PLANT         2,615,555         (66,071)         2,547,465           10         TRANSMISSION PLANT         195,728         1,116         196,844           11         DISTRIBUTION PLANT         1,655,362         (78,690)         1,576,672           12         GENERAL PLANT         133,118         80,355         213,473           13         TOTAL DEPRC. & AMORT RESERVE         \$         4,602,984         \$         (64,559)         \$         4,538,426           PRO FORMA ADJUSTMENTS           14         (1) Resource realization         (82,068)         1         5         20,068         1         5         4,538,426           PRO FORMA ADJUSTMENTS           15         DISTRIBUTION         (82,068)         1         5         1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
10         TRANSMISSION PLANT         195,728         1,116         196,844           11         DISTRIBUTION PLANT         1,655,362         (78,690)         1,576,672           12         GENERAL PLANT         133,118         60,355         213,473           13         TOTAL DEPRC. & AMORT RESERVE         \$         4,602,984         \$         (64,559)         \$         4,538,426           PRO FORMA ADJUSTMENTS           14         (1) Reserve reallocation         (82,068)         6         6           15         DISTRIBUTION         (82,068)         6         6         6           16         GENERAL         82,068         6         -								······	
11       DISTRIBUTION PLANT       1,655,362       (78,690)       1,576,672         12       GENERAL PLANT       133,118       60,355       213,473         13       TOTAL DEPRC. & AMORT RESERVE       \$       4,602,984       \$       (64,559)       \$       4,538,426         PRO FORMA ADJUSTMENTS         (1)       Reserve reallocation       (82,068)       6       6         15       DISTRIBUTION       (82,068)       6       6         16       GENERAL       82,068       .       .         17       TOTAL       .       .       .       .         18       (2) Reserve adjustment on Hydraulic Plant       .       .       .       .       .         19       HYDRAULIC-ACCOUNT 335-ROADS, RAILROADS, AND BRIDGES       .       .       .       .       .         20       (3) Amortization of Venice Power Plant Reserve       .	9	TOTAL PRODUCTION PLANT		2,615,556		(68,071)		2,547,485	
12       GENERAL PLANT       133,118       80,355       213,473         13       TOTAL DEPRC. & AMORT RESERVE       \$             4,602,984       \$             (64,559)       \$             4,538,426       PRO FORMA ADJUSTMENTS       (1) Reserve reallocation       (82,068)       \$             4,538,426       \$             7.074.       82,068)       \$             64,559)       \$             4,538,426       \$             7.074.       \$             82,068)       \$             662,068)       \$             662,068)       \$             67,774.       \$             82,068)       \$             7.074.       \$             82,068)       \$             7.074.       \$             7.	10	TRANSMISSION PLANT		195,728		1,116		196,844	
13       TOTAL DEPRC. & AMORT RESERVE       \$       4,602,984       \$       (64,559)       \$       4,538,426         PRO FORMA ADJUSTMENTS       (1)       Reserve reallocation       (20,68)       (62,068)       (62,068)         15       DISTRIBUTION       (82,068)       (62,068)       (62,068)       (62,068)         16       GENERAL       82,068       (51,068)       (51,068)       (51,068)         19       HYDRAULIC-COUNT 335-ROADS, RAILROADS, AND BRIDGES       (51,072)       (51,072)       (51,072)         20       (3) Amortization of Venice Power Plant Reserve       (51,072)       (51,072)       (51,072)         21       STEAM       (54,271)       (54,271)       (52,682)       (51,072)         23       NUCLEAR       (54,271)       (52,682)       (51,090)       (23,61)         23       DISTRIBUTION       (23,61)       (61,090)       (61,090)       (61,090)         24       STEAM       (9,82,082)       (9,84,63)       (81,090)       (81,090)         25       DISTRIBUTION       (23,61)       (81,090)       (81,090)       (81,090)       (81,090)         25       NUCLEAR       249       NUCLEAR       249       (81,090)       (81,090)       (81,090	11	DISTRIBUTION PLANT		1,655,362		(78,690)		1,576,672	
PRO FORMA ADJUSTMENTS         14       (1) Reserve reallocation         15       DISTRIBUTION         16       GENERAL         17       TOTAL         18       (2) Reserve Adjustment on Hydraulic Plant         19       HYDRAULIC-ACCOUNT 335-ROADS, RAILROADS, AND BRIDGES         10       (3) Amortization of Venice Power Plant Reserve         11       STEAM         12       (4) Eliminate Reserve balances related to FAS 143 Asset Retirement Obligation         13       NUCLEAR         14       (5,427)         15       DISTRIBUTION         16       GENERAL         17       TOTAL         18       (5,427)         198       (134)         197       TOTAL         198       (51,236)         198       (51,236)         198       (134)         198       (134)         198       (134)         198       (134)         198       (134)         198       (134)         199       (134)         199       (134)         199       (134)         199       (135)         199	12	GENERAL PLANT		133,118	<u></u> ,	80,355		213,473	
14       (1) Reserve reallocation       (82.058)         15       DISTRIBUTION       (82.058)         16       GENERAL       82.066         17       TOTAL	13	TOTAL DEPRC. & AMORT RESERVE	<u>\$</u>	4,602,984	<u>s</u>	(64,559)	<u>s</u>	4,538,426	
15       DISTRIBUTION       (82.068)         16       GENERAL       82.068         17       TOTAL		PRO FORMA ADJUSTMENTS							
16       GENERAL       82,066         17       TOTAL       82,066         18       (2) Reserve Adjustment on Hydraulic Plant       19         19       HYDRAULIC-ACCOUNT 335-ROADS, RAILROADS, AND BRIDGES       (51)         20       (3) Amortization of Venice Power Plant Reserve       198         21       STEAM       198         22       (4) Eliminate Reserve balances related to FAS 143 Asset Retirement Obligation       (75,292)         24       STEAM       (75,427)         25       DISTRIBUTION       (236)         26       GENERAL       (134)         27       TOTAL       (81,090)         28       (5) Reserve adjustment for one year's depreciation expense on Plant In Service pro forma adjustment multiplied by the specific proposed depreciation rate.       0SAGE LICENSE RENEWAL       483         30       SOFTWARE       249       223         31       SOFTWARE       249       3,846         34       HYDRAULIC       153       55         35       OTHER       8,279       56         36       TRANSMISSION       1,116       506         39       TOTAL       506       506         39       TOTAL       18,468         <	14	(1) Reserve reallocation							
17       TOTAL         18       (2) Reserve Adjustment on Hydraulic Plant HYDRAULIC-ACCOUNT 335-ROADS, RAILROADS, AND BRIDGES       (51)         20       (3) Amortization of Venice Power Plant Reserve STEAM       198         21       STEAM       198         22       (4) Eliminate Reserve balances related to FAS 143 Asset Retirement Obligation NUCLEAR       (75,292)         24       STEAM       (5,427)         25       DISTRIBUTION       (236)         26       GENERAL	15	DISTRIBUTION				(82,068)			
18       (2) Reserve Adjustment on Hydraulic Plant       (51)         19       HYDRAULIC-ACCOUNT 335-ROADS, RAILROADS, AND BRIDGES       (51)         20       (3) Amortization of Venice Power Plant Reserve       198         21       STEAM       198         22       (4) Eliminate Reserve balances related to FAS 143 Asset Retirement Obligation       (75,292)         24       STEAM       (5,427)         25       DISTRIBUTION       (236)         26       GENERAL       (134)         27       TOTAL       (81,090)         28       (5) Reserve adjustment for one year's depreciation expense on Plant In Service pro forma adjustment multiplied by the specific proposed depreciation rate.       483         30       SOFTWARE       249         31       SOFTWARE       249         32       NUCLEAR       3,846         34       HYDRAULIC       153         35       OTHER       8,279         36       TRANSMISSION       1,116         37       DISTRIBUTION       3,614         38       GENERAL       506         39       TOTAL       18,468         400       (6) Eliminate portions of reserves for depreciation for multi use general facilities which are applicable to gas operatio	16	GENERAL				82,068			
19       HYDRAULIC-ACCOUNT 335-ROADS, RAILROADS, AND BRIDGES       (51)         20       (3) Amortization of Venice Power Plant Reserve       198         21       STEAM       198         22       (4) Eliminate Reserve balances related to FAS 143 Asset Retirement Obligation       198         23       NUCLEAR       (5,427)         24       STEAM       (236)         26       GENERAL       (134)         27       TOTAL       (81,090)         28       (5) Reserve adjustment for one year's depreciation expense on Plant In Service pro forma adjustment       181,090)         26       GENERAL       483         30       OSAGE LICENSE RENEWAL       483         31       SOFTWARE       249         32       NUCLEAR       223         33       STEAM       3,846         34       HYDRAULIC       153         35       OTHER       8,279         36       TRANSMISSION       1,116         37       DISTRIBUTION       3,614         36       GENERAL       506         39       TOTAL       18,468         40       (6) Eliminate portions of reserves for depreciation for multi use general facilities which are applicable to gas operations. Se	17	TOTAL						-	
21       STEAM       198         22       (4) Eliminate Reserve balances related to FAS 143 Asset Retirement Obligation       (75,292)         23       NUCLEAR       (5,427)         25       DISTRIBUTION       (236)         26       GENERAL       (134)         27       TOTAL       (81,090)         28       (5) Reserve adjustment for one year's depreciation expense on Plant In Service pro forma adjustment       multiplied by the specific proposed depreciation rate.         20       OSAGE LICENSE RENEWAL       483         31       SOFTWARE       249         32       NUCLEAR       223         33       STEAM       3,846         34       HYDRAULIC       153         35       OTHER       8,279         36       TRANSMISSION       1,116         37       DISTRIBUTION       3,614         38       GENERAL       506         39       TOTAL       18,468         40       (6) Eliminate portions of reserves for depreciation for multi use general facilities which are applicable to gas operations. See adjustment (3) on SCHEDULE GSW-E20-1 for the elimination of the original       (2.084)			LROADS, A	ND BRIDGES				(51)	
23       NUCLEAR       (75,292)         24       STEAM       (5,427)         25       DISTRIBUTION       (236)         26       GENERAL								198	
23       NUCLEAR       (75,292)         24       STEAM       (5,427)         25       DISTRIBUTION       (236)         26       GENERAL	22	(4) Eliminate Reserve balances related to FAS 143	3 Asset Ret	irement Obligatio	n				
25       DISTRIBUTION       (236)         26       GENERAL       (134)         27       TOTAL       (81,090)         28       (5) Reserve adjustment for one year's depreciation expense on Plant In Service pro forma adjustment multiplied by the specific proposed depreciation rate.       483         30       OSAGE LICENSE RENEWAL       483         31       SOFTWARE       249         32       NUCLEAR       223         33       STEAM       3,846         34       HYDRAULIC       153         35       OTHER       8,279         36       TRANSMISSION       1,116         37       DISTRIBUTION       3,614         38       GENERAL       506         39       TOTAL       18,468         40       (6) Eliminate portions of reserves for depreciation for multi use general facilities which are applicable to gas operations. See adjustment (3) on SCHEDULE GSW-E20-1 for the elimination of the original       (2.084)				<b>......</b> .		(75,292)			
26       GENERAL       (134)         27       TOTAL       (81,090)         28       (5) Reserve adjustment for one year's depreciation expense on Plant In Service pro forma adjustment       (81,090)         28       (5) Reserve adjustment for one year's depreciation expense on Plant In Service pro forma adjustment       (81,090)         28       (5) Reserve adjustment for one year's depreciation expense on Plant In Service pro forma adjustment       (81,090)         29       OSAGE LICENSE RENEWAL       483         30       OSAGE LICENSE RENEWAL       483         31       SOFTWARE       249         32       NUCLEAR       223         33       STEAM       3,846         34       HYDRAULIC       153         35       OTHER       8,279         36       TRANSMISSION       1,116         37       DISTRIBUTION       3,614         38       GENERAL       506         39       TOTAL       18,468         40       (6) Eliminate portions of reserves for depreciation for multi use general facilities which are applicable to gas operations. See adjustment (3) on SCHEDULE GSW-E20-1 for the elimination of the original       (2,084)	24	STEAM				(5,427)			
27       TOTAL       (81,090)         28       (5) Reserve adjustment for one year's depreciation expense on Plant In Service pro forma adjustment         29       multiplied by the specific proposed depreciation rate.         30       OSAGE LICENSE RENEWAL       483         31       SOFTWARE       249         32       NUCLEAR       223         33       STEAM       3,846         34       HYDRAULIC       153         35       OTHER       8,279         36       TRANSMISSION       1,116         37       DISTRIBUTION       3,614         38       GENERAL       506         39       TOTAL       18,468         40       (6) Eliminate portions of reserves for depreciation for multi use general facilities which are applicable to gas operations. See adjustment (3) on SCHEDULE GSW-E20-1 for the elimination of the original       (2.084)									
<ul> <li>(5) Reserve adjustment for one year's depreciation expense on Plant In Service pro forma adjustment multiplied by the specific proposed depreciation rate.</li> <li>OSAGE LICENSE RENEWAL</li> <li>VORLEAR</li> <li>VUCLEAR</li> <li>STEAM</li> <li>STEAM</li> <li>STEAM</li> <li>HYDRAULIC</li> <li>TANSMISSION</li> <li>TANSMISSION</li> <li>Stribution</li> <li>St</li></ul>						(134)			
29       multiplied by the specific proposed depreciation rate.         30       OSAGE LICENSE RENEWAL       483         31       SOFTWARE       249         32       NUCLEAR       223         33       STEAM       3,846         34       HYDRAULIC       153         35       OTHER       8,279         36       TRANSMISSION       1,116         37       DISTRIBUTION       3,614         38       GENERAL	27	TOTAL						(81,090)	
30       OSAGE LICENSE RENEWAL       483         31       SOFTWARE       249         32       NUCLEAR       223         33       STEAM       3,846         34       HYDRAULIC       153         35       OTHER       8,279         36       TRANSMISSION       1,116         37       DISTRIBUTION       3,614         38       GENERAL				n Plant In Servic	ce pro for	ma adjustment			
31       SOFTWARE       249         32       NUCLEAR       223         33       STEAM       3,846         34       HYDRAULIC       153         35       OTHER       8,279         36       TRANSMISSION       1,116         37       DISTRIBUTION       3,614         38       GENERAL						483			
33       STEAM       3,846         34       HYDRAULIC       153         35       OTHER       8,279         36       TRANSMISSION       1,116         37       DISTRIBUTION       3,614         38       GENERAL       506         39       TOTAL       18,468         40       (6) Eliminate portions of reserves for depreciation for multi use general facilities which are applicable to gas operations. See adjustment (3) on SCHEDULE GSW-E20-1 for the elimination of the original       (2.084)	31					249			
34       HYDRAULIC       153         35       OTHER       8,279         36       TRANSMISSION       1,116         37       DISTRIBUTION       3,614         38       GENERAL       506         39       TOTAL       18,468         40       (6) Eliminate portions of reserves for depreciation for multi use general facilities which are applicable to gas operations. See adjustment (3) on SCHEDULE GSW-E20-1 for the elimination of the original       (2.084)	32	NUCLEAR				223			
35       OTHER       8,279         36       TRANSMISSION       1,116         37       DISTRIBUTION       3,614         38       GENERAL       506         39       TOTAL       18,468         40       (6) Eliminate portions of reserves for depreciation for multi use general facilities which are applicable to gas operations. See adjustment (3) on SCHEDULE GSW-E20-1 for the elimination of the original       (2.084)	33	STEAM				3,846			
36       TRANSMISSION       1,116         37       DISTRIBUTION       3,614         38       GENERAL       506         39       TOTAL       18,468         40       (6) Eliminate portions of reserves for depreciation for multi use general facilities which are applicable to gas operations. See adjustment (3) on SCHEDULE GSW-E20-1 for the elimination of the original       (2.084)									
37       DISTRIBUTION       3,614         38       GENERAL       506         39       TOTAL       18,468         40       (6) Eliminate portions of reserves for depreciation for multi use general facilities which are applicable to gas operations. See adjustment (3) on SCHEDULE GSW-E20-1 for the elimination of the original       (2.084)									
38       GENERAL       506         39       TOTAL       18,468         40       (6) Eliminate portions of reserves for depreciation for multi use general facilities which are applicable to gas operations. See adjustment (3) on SCHEDULE GSW-E20-1 for the elimination of the original (2.084)									
39       TOTAL       18,468         40       (6) Eliminate portions of reserves for depreciation for multi use general facilities which are applicable to gas operations. See adjustment (3) on SCHEDULE GSW-E20-1 for the elimination of the original(2.084)									
<ul> <li>40</li> <li>(6) Eliminate portions of reserves for depreciation for multi use general facilities which are applicable to gas operations. See adjustment (3) on SCHEDULE GSW-E20-1 for the elimination of the original (2.084)</li> </ul>						306		10 100	
41 gas operations. See adjustment (3) on SCHEDULE GSW-E20-1 for the elimination of the original (2,084)	29	IUTAL						10,400	
								·* ***	
42 cost of these facilities.			DULE GSW	-E20-1 for the el	imination	of the original		(2,084)	
	42	cost of these facilities.							

43

TOTAL PRO FORMA ADJUSTMENTS

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\$ (64,559)

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SCHEDULE GSW-E21-1

### AmerenUE

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# RESERVES FOR DEPRECIATION & AMORTIZATION OF ELECTRIC UTILITY PROPERTY BY FUNCTIONAL CLASSIFICATION ALLOCATED TO MISSOURI JURISDICTIONAL AT JUNE 30, 2006 UPDATED THROUGH JANUARY 1, 2007

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(\$000)

LINE FUNCTIONAL CLASSIFICATION (A)			RO FORMA ELECTRIC <u>TOTALS</u> (B)	ALLOCATION (C)	MISSOURI JURISDICTIONAL (D)	
1	INTANGIBLE PLANT OSAGE LICENSE RENEWAL	\$	483	FIXED	\$	475
2	SOFTWARE	Φ	3,469	FIXED	Ψ	3,411
3	TOTAL INTANGIBLE PLANT		3,952			3,886
	PRODUCTION PLANT					
4	NUCLEAR	\$	1.083.856	NUCLEAR	\$	1,070,633
5	CALLAWAY POST OPERATIONAL	-	49,127	FIXED		48,307
6	STEAM		1,199,931	FIXED		1,179,893
7	HYDRAULIC		67,772	FIXED		66,640
8	OTHER		146,798	FIXED		144,346
9	TOTAL PRODUCTION PLANT		2,547,485			2,509,819
10	TRANSMISSION PLANT		196,844	DIRECT		196,844
11	DISTRIBUTION PLANT		1,578,672	DIRECT		1,573,834
12	GENERAL PLANT		213,473	LABOR		210,976
13	TOTAL DEPRC. & AMORT RESERVE	<u>\$</u>	4,538,426		<u>s</u>	4,495,359
# AmerenUE AVERAGE FUEL AND MATERIALS & SUPPLIES INVENTORIES AT JUNE 30, 2006 UPDATED THROUGH JANUARY 1, 2007 (\$000)

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<u>LINE</u>	E DESCRIPTION (A)		TOTALS PER <u>BOOKS</u> (B)	PRO FORMA ADJUSTMENTS (C)		E	O FORMA LECTRIC TOTALS (D)
1	AVERAGE NUCLEAR FUEL	\$	42,195	\$	•	\$	42,195
	AVERAGE FOSSIL FUEL:						
2	COAL		52,100		44,599		96,699
3	OIL		4,744				4,744
4	SHREDDED TIRES		0				0
5	PETROLEUM COKE		30				30
6	STORAGE FOR CTG'S		3,363				3,363
7	PROPANE		144		(144)		-
8	TOTAL FOSSIL FUEL		60,381		44,455		104,836
9	GENERAL MATERIALS AND SUPPLIES		111,437		(1,861)		109,576
10	TOTAL	<u>s</u>	214,014	<u>s</u>	42,594	<u>s</u>	256,607
	PRO FORMA ADJUSTMENT						
11	<ol> <li>Adjust Coal Supply to reflect 55 days of maximum b cost.</li> </ol>	eurn except for t	he Meramec Pla	int at January	1, 2007	\$	44,599
12	(2) Eliminate propane which is applicable to gas operation	ons.					(144)
13	(3) Eliminate portions of average fuel and materials and	supplies which	are applicable t	o gas operati	ons.		(1,861)
14	TOTAL PRO FORMA ADJUSTMENTS					\$	42,594

SCHEDULE GSW-E22-1

# AVERAGE FUEL AND MATERIALS & SUPPLIES ALLOCATED TO MISSOURI JURISDICTIONAL AT JUNE 30, 2006 UPDATED THROUGH JANUARY 1, 2007

(\$000)

LINE	FUEL TYPE/MATERIALS AND SUPPLIES (1) (A)	PRO FORMA ELECTRIC <u>TOTALS</u> (B)	ALLOCATION (C)	MISSOURI JURISDICTIONAL (D)
1	AVERAGE NUCLEAR FUEL: (1)	<u>\$ 42,195</u>	VARIABLE	<u>\$ 41,545</u>
	AVERAGE FOSSIL FUEL			
2	COAL (2)	96,699	VARIABLE	95,210
3	OIL	4,744	VARIABLE	4,671
4	SHREDDED TIRES	0	VARIABLE	•
5	PETROLEUM COKE	30	VARIABLE	29
6	STORAGE FOR CTG'S	3,363	VARIABLE	3,311
7	PROPANE		VARIABLE	
8	TOTAL FOSSIL FUEL	104,836		103,221
	AVERAGE GENERAL M & S			
9	PRODUCTION	85,339	VARIABLE	84,025
10	TRANSMISSION	2,318	DIRECT	2,318
11	DIRECT DISTRIBUTION	21,920	DIRECT	21,786
12	TOTAL GENERAL MATERIALS AND SUPPLIES	109,576		108,129
13	TOTAL	\$256,607		<u>\$ 252,895</u>

14 (1) Reflects 18 month average of Unburned Nuclear Fuel in Reactor while all other items reflect a 13 month average balance.

(2) The coal inventory is adjusted to reflect 55 days of maximum burn at all of the steam plants except Meramec. Due to storage
 constraints Meramec is limited to less than 55 days of maximum burn.

# AmerenUE AVERAGE PREPAYMENTS JUNE 30, 2006 (\$000)

<u>LINE</u>	DESCRIPTION (A)	-	TOTALS PER <u>BOOKS(1)</u> (B)		PRO FORMA ADJUSTMENTS (C)		PRO FORMA ELECTRIC <u>TOTALS</u> (D)
1	RENTS	\$	37	\$	(1)	\$	36
2	INSURANCE		3,350		(1,256)		2,094
3	REG. COMMISSION ASSESSMENTS		99		(3)		96
4	FREIGHT ON COAL (2)		606		-		606
5	M/A COMM RADIO SYS SRVC AGREEMENT		462		(12)		450
6	MEDICAL AND DENTAL VEBA		1,736		(44)		1,692
7	COAL CAR LEASE (2)		419				419
8	TOTAL AVERAGE PREPAYMENTS	<u>\$</u>	6,708	<u>\$</u>	(1,316)	<u>\$</u>	5,393

(1) Reflects 13 month average 9

10 (2) Applicable 100% to electric operations

#### PRO FORMA ADJUSTMENT

11

(1) Eliminate portions of prepayments which are applicable to gas operations. Allocated between electric and gas operations based on operating expenses excluding purchased power, off-system 12 13 sales and purchased gas.

(1,316)

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### AmerenUE AVERAGE ELECTRIC PREPAYMENTS ALLOCATED TO MISSOURI JURISDICTION JUNE 30, 2006 (\$000)

LINE	DESCRIPTION (A)		PRO FORMA ELECTRIC <u>TOTALS</u> (B)	MISSOURI <u>JURISDICTIONAL (1)</u> (C)		
1	RENTS	\$	36	\$	35	
2	INSURANCE		2,094		2,067	
3	REG. COMMISSION ASSESSMENTS		96		95	
4	FREIGHT ON COAL		606		599	
5	M/A COMM RADIO SYS SRVC AGREEMT		450		444	
6	MEDICAL AND DENTAL VEBA		1,692		1,671	
7	COAL CAR LEASE		419		413	
8	TOTAL AVERAGE PREPAYMENTS	<u>\$</u>	5,393	<u>\$</u>	5,324	

9 (1) Allocated to Missouri Jurisdictional based on operating expenses allocated to Missouri as a percent of
 10 the total electric operating expenses.

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#### AmerenUE MISSOURI ELECTRIC CASH WORKING CAPITAL TWELVE MONTHS ENDED JUNE 30, 2006 UPDATED THROUGH JANUARY 1, 2007 (\$000)

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LINE	DESCRIPTION (A)	REVENUE LAG(1) (B)		NET <u>LEAD/LAG</u> (D)	FACTOR (E)	TEST YEAR <u>EXPENSE</u> (F)	CASH WORKING CAPITAL <u>REQUIREMENT</u> (G)
1	PENSIONS AND BENEFITS	40.110	(45.070)	(4.960)	(0.013589)	108,560	\$ (1,475)
2	PURCHASED POWER	40.110	(35.210)	4.900	0.013425	112,852	1,515
3	PAYROLL & WITHHOLDINGS	40.110	(11.240)	28.870	0.079096	281,774	22,287
4	FUEL		. ,				
5	NUCLEAR	40.110	(19.710)	20.400	0.055890	38,883	2,173
6	COAL	40.110	(21.920)	18.190	0.049836	494,227	24,630
7	OIL	40.110	(35.450)	4.660	0.012767	3,064	39
8	NATURAL GAS	40.110	(39.730)	0.380	0.001041	60,151	63
9	UNCOLLECTIBLE ACCOUNTS	40.110	(40.110)	0.000	-	14,481	-
10	OTHER OPERATING EXPENSES	40.110	(50.720)	(10.610)	(0.029068)	354,527	(10,305)
11	TOTAL O&M EXPENSES					1,468,518	
12	TOTAL CASH WORKING CAPITAL REQ	UIREMENT					38,927
13	FICA - EMPLOYER'S PORTION	40.110	(12.890)	27.220	0.074575	19,295	1,439
14	FEDERAL UNEMPLOYMENT TAXES	40.110	(60.630)	(20.520)	(0.056219)	169	(9)
15	STATE UNEMPLOYMENT TAXES	40.110	(60.630)	(20.520)	(0.056219)	(71)	4
16	CORPORATE FRANCHISE TAXES	40.110	72.160	112.270	0.307589	1,428	439
17	PROPERTY TAXES	40.110	(187.840)	(147.730)	(0.404740)	97,866	(39,610)
18	SALES TAXES	40.110	(40.550)	(0.440)	(0.001205)	49,397	(60)
19	USE TAXES	40.110	(81.720)	(41.610)	(0.114000)	2,519	(287)
20	GROSS RECEIPTS TAXES	40.110	(58.820)	(18.710)	(0.051260)	98,315	(5,040)
21	ST. LOUIS EARNINGS TAXES	40.110	2.660	42.770	0.117178	139	16
22	ST. LOUIS PAYROLL EXPENSE TAXES	40.110	(81.720)	(41.610)	(0.114000)		<u> </u>
23	TOTAL TAXES					269,057	
24	TOTAL CUSTOMER SUPPLIED FUNDS						(43,108)
25	NET CASH WORKING CAPITAL REQUIRE	MENT					<u>\$ (4,181</u> )

26 (1) Revenue Lag and Expense Lead per testimony of Company witness Michael J. Adams.

### AmerenUE INTEREST EXPENSE CASH REQUIREMENT AND FEDERAL AND STATE INCOME TAX CASH REQUIREMENTS FOR THE TWELVE MONTHS ENDED JUNE 30, 2006 UPDATED THROUGH JANUARY 1, 2007 (\$000)

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LINE	DESCRIPTION	MISSOURI JURISDICTIONAL			
	(A)		(B)		
	INTEREST EXPENSE CASH REQUIREMENT				
1	MISSOURI JURISDICTIONAL INTEREST ON LONG-TERM DEBT	\$	146,599		
2	FACTOR PER TESTIMONY OF MICHAEL J. ADAMS	<u> </u>	-14.15%		
3	INTEREST EXPENSE CASH REQUIREMENT	<u>\$</u>	(20,744)		
	FEDERAL INCOME TAX CASH REQUIREMENT		100 007		
4 5	MISSOURI JURISDICTIONAL CURRENT FEDERAL INCOME TAXES FACTOR PER TESTIMONY OF MICHAEL J. ADAMS	\$	199,927 5.62%		
6	FEDERAL INCOME TAX CASH REQUIREMENT	<u></u>	(11,236)		
	STATE INCOME TAX CASH REQUIREMENT				
7	MISSOURI JURISDICTIONAL STATE INCOME TAXES	\$	31,417		
8	FACTOR PER TESTIMONY OF MICHAEL J. ADAMS		-5.62%		
9	STATE INCOME TAX CASH REQUIREMENT	<u>s</u>	(1,766)		

## AmerenUE AVERAGE CUSTOMER ADVANCES FOR CONSTRUCTION AND AVERAGE CUSTOMER DEPOSITS JUNE 30, 2006 (\$000)

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LINE	DESCRIPTION	MISSOURI JURISDICTIONAL			
	(A)	(B)			
1	AVERAGE CUSTOMER ADVANCES FOR CONSTRUCTION	<u>\$ (2,403)</u>			
2	AVERAGE CUSTOMER DEPOSITS	\$ (12,549)			

SCHEDULE GSW-E26

## AmerenUE ALLOCATION OF ACCUMULATED DEFERRED INCOME TAXES JUNE 30, 2006 (\$000)

<u>L'INE</u>	DESCRIPTION(A)		TOTAL <u>OMPANY</u> (B)	MISSOURI ULTIMATE <u>CONSUMERS</u> (C)
1	ACCOUNT 190	\$	201,706	\$ 199,364
2	ACCOUNT 282		(1,210,577)	(1,194,461)
3	ACCOUNT 283		(123,782)	(122,433)
4	TOTAL ACCUMULATED DEFERRED INCOME TAXES	<u>\$</u>	(1,132,653)	<u>\$ (1,117,530</u> )

#### ALLOCATION TO MISSOURI JURISDICTIONAL

5 6		Items are allocated to Missouri Jurisdictional based on what the various items are related to. plant, variable, labor and fixed allocations are used to allocate the various items.	The net
7	ACCOUNT 282	Items are functionalized and allocated to Missouri jurisdiction on the same basis as plant.	
8 9		Items are allocated to Missouri Jurisdictional based on what the various items are related to, variable, labor and fixed allocations are used to allocate the various items.	The

#### AmerenUE TOTAL ELECTRIC AND MISSOURI JURISDICTIONAL PER BOOK AND PRO FORMA OPERATING REVENUES FOR THE TWELVE MONTHS ENDED JUNE 30, 2006 UPDATED THROUGH JANUARY 1, 2007 (\$000)

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<u>LINE</u>	DESCRIPTION (A)		TOTAL <u>ELECTRIC</u> (B)		RO FORMA J <u>USTMENTS</u> (C)	ADJUSTED TOTAL <u>ELECTRIC</u> (D)	
	OPERATING REVENUES		0.440.000	e.	(424.070)		4 004 757
1 2	MISSOURI JURISDICTIONAL SALES FOR RESALE	\$	2,113,036 20,446	3	(131,279) (699)		1,981,757 19,747
23	OTHER ELECTRIC REVENUES		20,440 67,727		(5,866)		61,861
Ũ		_		•• •••	(0,000)		01,001
4	TOTAL REVENUES		2,201,209		(137,844)		2,063,365
	ADJUSTMENT FOR SYSTEM REVENUES:						
5	RENTAL PAYMENTS - AEC, AMC, AME, AMS		(21,300)		-		(21,300)
6	LEASED LAND RENTAL REVENUE		(2,320)		-		(2,320)
7	AGRIC. LAND RENTAL REVENUE		(39)		-		(39)
8	OFF-SYSTEM SALES RENTAL REVENUE		(510)		-		(510)
9	MERAMEC TERMINAL REVENUE		(574)	····			(574)
10	TOTAL SYSTEM REVENUES		(24,744)		-		(24,744)
11	ALLOCATION OF SYSTEM REVENUES		24,744		-		24,744
12	OFF-SYSTEM SALES REVENUE- ENERGY		497,784		(180,976)	. <u> </u>	316,808
13	TOTAL REVENUES PER BOOKS	<u>\$</u>	2,698,993	<u>\$</u>	(318,820)	<u>s</u>	2,380,173
	PRO FORMA ADJUSTMENTS:						
14	(1) ELIMINATE GROSS RECEIPTS TAXES		(98,163)				
15	(2) ELIMINATE UNBILLED REVENUE						
16	MISSOURI JURISDICTIONAL		23,885				
17	SALES FOR RESALE		214				
18	(3) ADJUSTMENT FOR NORMAL WEATHER						
19	MISSOURI JURISDICTIONAL		(51,697)				
20	SALES FOR RESALE		(913)				
21	(4) ADJUST NORANDA REVENUE		(756)				
22	(5) ADJUST BILLING UNITS		(4,548)				
23 24	(6) ADJUST OTHER REVENUE (7) ADJUST OFF-SYSTEM SALES-REVENUE		(5,866)				
24	(7) ADJUST OFF-SYSTEM SALES-REVENUE	_	(180,976)				
25	TOTAL PRO FORMA ADJUSTMENTS	<u>\$</u>	(318,820)				

## AmerenUE TOTAL ELECTRIC AND MISSOURI JURISDICTIONAL PER BOOK AND PRO FORMA OPERATING REVENUES FOR THE TWELVE MONTHS ENDED JUNE 30, 2006 UPDATED THROUGH JANUARY 1, 2007 (\$000)

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<u>LINE</u>	DESCRIPTION (A)		ADJUSTED TOTAL <u>ELECTRIC</u> (B)	ALLOCATION (C)	MISSOURI JURISDICTIONAL (D)		
	OPERATING REVENUES						
1	MISSOURI JURISDICTIONAL	\$	1,981,757	DIRECT	\$	1.981,757	
2 3	SALES FOR RESALE		19,747	DIRECT		-	
3	OTHER ELECTRIC REVENUES		61,861	DIRECT		59,477	
4	TOTAL REVENUES		2,063,365			2,041,234	
	ADJUSTMENT FOR SYSTEM REVENUES:						
5	RENTAL PAYMENTS - AEC, AMC, AME, AMS		(21,300)	DIRECT		(21,300)	
6	LEASED LAND RENTAL REVENUE		(2,320)	DIRECT		(2,320)	
7	AGRIC. LAND RENTAL REVENUE		(39)	DIRECT		(39)	
8	OFF-SYSTEM SALES RENTAL REVENUE		(510)	DIRECT		(510)	
9	MERAMEC TERMINAL REVENUE		(574)	DIRECT		(574)	
10	TOTAL SYSTEM REVENUES		(24,744)			(24,744)	
11	ALLOCATION OF SYSTEM REVENUES		24,744	FIXED		24,331	
12	OFF-SYSTEM SALES REVENUE- ENERGY		316,808	FIXED		311,517	
13	TOTAL PRO FORMA REVENUES PER BOOKS	<u>\$</u>	2,380,173		<u>\$</u>	2,352,338	
	LESS :						
14	SYSTEM REVENUES					24,331	
15	OFF-SYSTEM SALES-REVENUES					311,517	
16	MISSOURI JURISDICTIONAL PRO FORMA REVENUE	3			<u>\$</u>	2,016,490	

AmorenUE ELECTRIC OPERATING AND MAINTENANCE EXPENSES PER BOOK AND PRO FORMA FOR THE TWELVE MONTHS ENDED JUNE 30, 2006 UPDATED THROUGH JANUARY 1, 2007 (\$000)

LINE	(A)	TOTAL PER <u>BOOKS</u> (B)	#1 LABOR INCREASE (C)	#2 INCENTIVE COMPENSATION <u>ADJUSTMENT</u> (D)	#3 NORMALIZE FUEL AND PURCHASED POWER (E)	#4 CALLAWAY REFUELING <u>ADJUSTMENT</u> {F}	#5 AUDRAIN CTG <u>EXPENSE</u> (G)	#6 RACCOON CREEK & GOOSE CREEK CTG <u>EXPENSES</u> (H)	₩7 OSAGE RELKENSE <u>PAYMENTS</u> (I)	#8 OSAGE HEADWATER ADJUSTMENT (J)	#9 TAUM SAUK EXPENSE ADJUSTMENT (K)
	PRODUCTION: INCREMENTAL COSTS:										
1	LABOR	\$ 5,785	167	<b>\$</b> (65)	s - :		s -	<b>s</b> - 1	<b>\$</b> -	s -	<b>s</b> -
2	FUEL (EXCL. W/H CR.)	513,891	•	-	91,760	-	•	-	-	•	•
3	WESTINGHOUSE CREDITS PURCHASED POWER	(1,666) 294,967	•	•	(222,194)		-	-			•
5	OTHER (FUEL HANDLING)	2,386		-	(222,104)	-	-	•	•		<u> </u>
6	TOTAL INCREMENTAL COSTS	815,363	167	(65)	(130,433)						•
	OTHER OPERATING EXPENSES:										
7	LABOR	94,958	2,744	(1,072)				-			-
8	OTHER	66,415				•	1,145	2.239	660	(5,499)	(100)
9	TOTAL OTHER OPERATING EXPENSES	161,372	2,744	(1,072)		•	1,145	2,239	660	(5,499)	(100)
	MAINTENANCE EXPENSES:										
10	LABOR	73,483	2,124	(830)	-	(3,633)	-	•	-	•	•
11	OTHER	81,260	•	<u> </u>	<u> </u>	(7,167)	<b>-</b>	·	<u> </u>	<u>-</u>	[374]
t2	TOTAL MAINTENANCE EXPENSES	154,743	2,124	(830)		(10,800)	-	-	-	•	(374)
13	CAPACITY COSTS	41,900	•		(19,900)	<u> </u>	· · ·	· · ·	<u> </u>	<u> </u>	
14	TOTAL PRODUCTION EXPENSES	1,173,378	5,035	(1,967)	(150,333)	(10,600)	1,145	2.239	660	(5,499)	(474)
15	TRANSMISSION EXPENSES	35,589	151	(56)		-	-	-	-	-	-
16	DISTRIBUTION EXPENSES: MISSOURI	117,237	1.605	(762)	<u> </u>		<u> </u>		<u></u>	<u> </u>	
17	TOTAL DISTRIBUTION EXPENSES	117,237	1,605	(762)		-	-		-		
18	CUSTOMER ACCOUNTING EXPENSES: MISSOURI	53,199	394	(213)					<u>.</u>	•	<del>_</del>
19	TOTAL CUSTOMER ACCOUNTING EXPENSES	53,199	394	(213)			-		-		
20	CUSTOMER SERV. & INFO. EXPENSES: MISSOURI	4,355	69	(32)	<u></u> .	<u> </u>	<b>.</b>			<u>-</u>	
21	TOTAL CUSTOMER SERV. & INFO. EXP.	4,355	69	(32)		-	-	-			
22	SALES EXPENSES: MISSOURI	1,138	17	(0)	<u>_</u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u>.</u>	<u> </u>
23	TOTAL SALES EXPENSES	1,138	17	(0)							•
24 25 26	ADMINISTRATIVE & GENERAL EXPENSES: E.P.R.I. ASSESSMENT - MO, ACCOUNT 930-1 - MO, A&G DIREC - MISSOURI	2.299 1,325 	-			- - -			- -	- 	- - -
27	TOTAL DIRECT A. & G. EXPENSE	3,625	•			•	-		•		
28	ALLOCATED ON LABOR RATIO	237,032	869	(169)	<u> </u>	<u> </u>		(49)	<u> </u>	·	(1,513)
29	TOTAL ADMINISTRATIVE & GENERAL EXPENSES	240,656	569	(169)		· .	(25)	(49)	<u> </u>	<u>.                                 </u>	(1,513)
30	TOTAL OPERATIONS & MAINTENANCE EXPENSES	\$ 1,625,551	8,140	\$ (3,200)	<u>\$ (150,333)</u>	(15,600)	<u>\$ 1,120</u>	<u>\$190 1</u>	660	<u>\$ (5,499)</u>	<u>\$ (1,986)</u>

31 NOTE: See SCHEDULE GSW-E29-3 for explanation of the pro-forma adjustments.

#### AmerenUE ELECTRIC OPERATING AND MAINTENANCE EXPENSES PER BOOK AND PRO FORMA FOR THE TWELVE MONTHS ENDED JUNE 30, 2006 UPDATED THROUGH JANUARY 1, 2007 {\$000}

LINE	FUNCTIONAL CLASSIFICATION (A)	#10 ADD'L TRANS EXP <u>MISQ TRANS</u> (8)	#11 ADD'L TRANS EXP <u>MISO POWER MKT</u> (C)	#12 TREE TRIMMING <u>ADJUSTMENT</u> (D)	#13 ADD INTEREST ON CUSTOMER <u>SURETY DEPOSITS</u> {E}	914 PENSIÓN ADJUSTMENT (F)	#15 EMPLOYEE <u>BENEFITS ADJ.</u> (G)	#16 PAY STATION <u>EXPENSE</u> (H)	#17 ESTIMATED RATE CASE <u>EXPENSES</u> (0)	#18 NEW TREE TRIMMING <u>PROGRAM</u> (J}	TOTAL PRO FORMA <u>ADJUSTMENT</u> (K)	PRO FORMA ELECTRIC <u>TOTAL\$</u> {L}
	PRODUCTION: INCREMENTAL COSTS:	(-)	(	(-)	-,		1-,					
1	LABOR	s -	s -	<b>5</b> -	\$ -	\$ -	<b>\$</b> -	5.	s -	s -	\$ 102 \$ 91,760	5,887 605,651
2 3	FUEL (EXCL. W/H CR.) WESTINGHOUSE CREDITS	-	-	-	-			-	-		-	(1,666)
4	NÉT PURCH. & INT. POWER OTHER (FUEL HANDLING)				-	-	-	-	-	-	(222,194)	72,773 2,386
							·					
6	TOTAL INCREMENTAL COSTS	-	-	•		•	-	-	-	-	(130,332)	685,031
-	OTHER OPERATING EXPENSES:									_	1,672	96,629
7 8	LABOR OTHER		<u> </u>						·		(1.554)	64,860
9	TOTAL OTHER OPERATING EXPENSES	•	•				•	-	~		117	161,489
	MAINTENANCE EXPENSES:											
10 11	LABOR OTHER	-			-	-	-	-	:	:	(2,340) (7,540)	71,143 73,720
								- <u></u>				
12	TOTAL MAINTENANCE EXPENSES	-	-	•	-	-	-	-	-	•	(9,880)	144,863
13	CAPACITY COSTS	<u> </u>			· · ·		- <u>-</u>				(19,900)	22,000
14	TOTAL PRODUCTION EXPENSES		-	-	-	-	*	-	-	-	(159,994)	1.013,384
15	TRANSMISSION EXPENSES	437	(1.032)	•			-	•		-	(501)	35,068
16	DISTRIBUTION EXPENSES: MISSOURI			1,588			<u> </u>			15,000	17,431	134,668
17	TOTAL DISTRIBUTION EXPENSES		-	1,588	-	-	-			15.000	17,431	134,668
18	CUSTOMER ACCOUNTING EXPENSES: MISSOURI	-	<u>-</u>	<u>-</u>	+,011	<u>-</u>	. <u></u> .			<del>.</del>	1,193	54,391
19	TOTAL CUSTOMER ACCOUNTING EXPENSES		-		1.011		-				1,193	54,391
20	CUSTOMER SERV. & INFO. EXPENSES: MISSOURI					· .	-	861		. ·	899	5,254
21	TOTAL CUSTOMER SERV. & INFO. EXP.					_	_	861			899	5,254
21								~				
22	SALES EXPENSES: MISSOURI		<u>.</u>	<u> </u>	<u> </u>	<del>.</del>	· ·	<u> </u>		. <u> </u>		1,154
23	TOTAL SALES EXPENSES			•	-		-		-	-	16	1,154
	ADMINISTRATIVE & GENERAL EXPENSES:											
24	E.P.R.I. ASSESSMENT - MO. ACCOUNT 930-1 - MO.		-	•		-	-	-	-	-	-	2,299 1,325
25 26	ALCOUNT 9301 - MO. A&G DIRECT - MISSOURI			·				<u>.</u>	1,526		1,526	1,525
27	TOTAL DIRECT A. & G. EXPENSE			·	•			•	1,526	•	1,526	5,150
28	ALLOCATED ON LABOR RATIO	<u> </u>			<u> </u>	(903	)2,985			<u> </u>	1,194	238,226
29	TOTAL ADMINISTRATIVE & GENERAL EXPENSES					(903		-	1,526		2,720	243,376
		··	<u> </u>	·	<u> </u>							·····
30	TOTAL OPERATIONS & MAINTENANCE EXPENSES	<u>\$</u> 437	<u>5 (1.032</u> )	51,588	<u>\$ 1,011</u>	\$ (903	\$ 2,985	\$ 861	\$ 1,526	\$ 15,000	\$ (138,236)	1,487,315

31 NOTE: See SCHEDULE GSW-E29-3 for explanation of the pro-forma adjustments.

#### AmerenUE ELECTRIC OPERATING AND MAINTENANCE EXPENSE PRO FORMA ADJUSTMENTS TWELVE MONTHS ENDED JUNE 30, 2006 UPDATED THROUGH JANUARY 1, 2007

(\$000)

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LINE	PRO FORMA <u>NE ITEM NO.</u> DESCRIPTION			TOTAL
	(A)	(8)		(C)
1 2 3	(1)	Increase labor to annualize the average 3.75% wage increase for management employees effective April 1, 2006 and the 3.25% wage increase for the union employees effective July 1, 2006.	\$	8,140
4 5	(2)	Reduce labor expenses to reflect Incentive Compensation for the year 2006 at target level.	\$	(3,200)
6 7	(3)	Increase the fuel expense for 1/01/07 coat and transportation prices and adjust purchase power costs to reflect normalized sales and output for the test year.	\$	(150,333)
8 9 10 11	(4)	Reduce the production expenses for one-third of the Fall 2005 Callaway refueling cost other than replacement power. Since the Callaway refueling occurs every eighteen months, it is appropriate to only reflect two-thirds of the Callaway refueling in a twelve month test year.	\$	(10,800)
12	(5)	Increase Operating expenses as a result of the purchase of the Audrain CTG.	\$	1,120
13 14	(6)	Increase Operating expenses as a result of the purchase of the Raccoon Creek and Goose Creek CTGs.	\$	2,190
15 16	(7)	Additional annual expenses as a result of the Settlement Agreement Concerning the Relicensing of the Osage Hydroetectric Project.	\$	660
17 18	(8)	Amortize additional expense related to FERC Headwater Assessment and to reflect increased annual cost for Osage Hydroelectric Project.	\$	(5,499)
19	(9)	Reduce expenses associated with the Taum Sauk Reservoir failure and clean-up.	\$	(1,986)
20 21	(10)	Additional Transmission expenses associated with MISO's operation of the transmission system.	\$	437
22 23	(11)	Additional Transmission expenses associated with MISO's operation of the Power Market.	\$	(1,032)
24	(12)	Additional tree trimming expenses.	\$	1,588
25 26 27 28	(13)	The interest on customer deposits are included in the customer accounting expenses to reflect the interest at 8.0% on electric only deposits and 9.5% on combined electric and gas deposits on the June 30, 2006 balance. The June 30, 2006 customer deposit balance is included as a reduction to rate base.	\$	1,011
29	(14)	Decrease Pension Expense to reflect the Year 2006 expense.	\$	(903)
30	(15)	Increase Employee Benefits Expense to annualize the Year 2006 expenses.	\$	2,985
31	(16)	Increase processing costs for third party pay stations.	\$	861
32 33	(17)	Reflect the three year amortization of the Company's estimated expenses involved with filing this rate case.	\$	1,526
34 35	(18)	Reflect increased tree trimming expense in association with the new tree trimming program.	\$	15,000
36	Total Pro	Forma Adjustments to Electric Operating and Maintenance Expenses	\$	(138,236)

SCHEDULE GSW-E29-3

#### PRO FORMA ELECTRIC OPERATING AND MAINTENANCE EXPENSES FOR THE TWELVE MONTHS ENDED JUNE 30, 2006 UPDATED THROUGH JANUARY 1, 2007 (\$000)

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LINE	DESCRIPTION		PRO FORMA ELECTRIC TOTALS	ALLOCATION	MISSOURI JURISDICTIONAL
	(A)	-	(B)	(C)	(D)
	OPERATING & MAINTENANCE EXPENSES PRODUCTION:				
1	INCREMENTAL COSTS: LABOR	\$	5,887	(Variable)	\$ 5,796
2	FUEL (EXCL. W/H CR.)	Ť	605,651	(Variable)	596,324
3	WESTINGHOUSE CREDITS		(1,666)	(Direct)	(1,636)
4	NET PURCH. & INT. POWER		72,773	(Variable)	71,652
5	OTHER (FUEL HANDLING)	<u> </u>	2,386	(Variable)	2,349
6	TOTAL INCREMENTAL COSTS		685,031		674,486
-	OTHER OPERATING EXPENSES:		65 660		
7	LABOR		96,629	(Fixed)	95,016
8	OTHER	-	64,860	(Variable)	63,861
9	TOTAL OTHER OPERATING EXPENSES:		161,489		158,877
	MAINTENANCE EXPENSES:				
10	LABOR		71,143	(Variable)	70,048
11	OTHER		73,720	(Variable)	72,584
12	TOTAL MAINTENANCE EXPENSES		144,863		142,632
13	CAPACITY COSTS		22,000	(Fixed)	21,633
14	TOTAL PRODUCTION EXPENSES		1,013,384		997,627
15	TRANSMISSION EXPENSES		35,088	(Direct)	35,088
16	DISTRIBUTION EXPENSES MISSOURI		134,668	(Dist. Plant)	134,425
17	TOTAL DISTRIBUTION EXPENSES		134,668		134,425
18	CUSTOMER ACCOUNTING EXPENSES MISSOURI		54,391	(Direct)	54,381
19	TOTAL CUSTOMER ACCOUNTING EXPENSES		54,391		54,381
20	CUSTOMER SERV. & INFO. EXPENSES MISSOURI	_	5,254	(Direct)	5,254
21	TOTAL CUSTOMER SERV. & INFO. EXPENSES		5,254		5,254
	SALES EXPENSES				
22	MISSOURI		1,154	(Direct)	1,154
				(50000)	· · · · ·
23	TOTAL SALES EXPENSES		1,154		1,154
	ADMINISTRATIVE & GENERAL EXPENSES				
24	EPRI ASSESSMENT		2,299	(Direct)	2,299
25	ACCOUNT 930-1		1,325	(Direct)	1,325
26	A&G DIRECT - MISSOURI	-	1,526	(Direct)	1,526
27	TOTAL DIRECT A & G EXPENSES		5,150		5,150
28	ALLOCATED LABOR RATIO		238,226	(Labor)	235,439
29	TOTAL ADMINISTRATIVE AND GENERAL EXPENSES		243,376		240,589
30	TOTAL OPERATING & MAINTENANCE EXPENSES	<u>s</u>	1,487,315		<u>\$ 1,468,518</u>

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#### DEPRECIATION & AMORTIZATION EXPENSE FOR THE TWELVE MONTHS ENDED JUNE 30, 2006 UPDATED THROUGH JANUARY 1, 2007 (\$000)

PRO FORMA TOTALS PER **PRO FORMA** ELECTRIC <u>LINE</u> DESCRIPTION BOOKS ADJUSTMENTS(1) <u>TOTALS</u> (C) (D) (A) (B) INTANGIBLE PLANT 1 \$ 2,388 \$ 732 \$ 3,120 **PRODUCTION PLANT:** NUCLEAR 69,922 23,188 93,110 2 3 CALLAWAY POST OPERATIONAL 3,687 3,687 • 6,759 CALLAWAY DECOMMISSIONING 6,759 4 5 STEAM 79,140 26,448 105,588 2,568 4,069 HYDRAULIC 6,637 6 7 OTHER 25,230 812 26,042 8 TOTAL PRODUCTION PLANT 187,306 54,517 241,823 TRANSMISSION PLANT 9 9,785 3,225 13,010 DISTRIBUTION PLANT MISSOURI 10 98,365 17,724 116,089 TOTAL DISTRIBUTION PLANT 11 98,365 17,724 116,089 GENERAL PLANT 12 MISSOURI 9 999 3,624 13,623 13 TOTAL GENERAL PLANT 9,999 3,624 13,623 14 TOTAL DEPRC. & AMORT. - PLANT 307,844 79,821 387,665 AMORT OF Y2K COSTS 836 836 15 -16 AMORT. OF MERGER COSTS 3,329 3,329 TOTAL DEPRECIATION & AMORTIZATION 312,008 \$ 79,821 \$ 391,830 17 <u>\$</u> EXPENSE

18 (1) See SCHEDULE GSW-E30-2 for explanation of the pro forma adjustments.

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# ELECTRIC DEPRECIATION & AMORTIZATION EXPENSE PRO FORMA ADJUSTMENTS FOR THE TWELVE MONTHS ENDED JUNE 30, 2006 UPDATED THROUGH JANUARY 1, 2007 (\$000)

<u>LINE</u>	<u>ітем NO,</u> (Å)				
1	(1)	Eliminate portions of depreciation and amortization expense for	\$	(132)	
2		multi-use general facilities which are applicable to gas operations.			
3 4	(2)	To reflect the increase in depreciation expense from additions to plant from July 1, 2006 through December 31, 2006 at the Company's proposed depreciation rates.	ı		
5		Increase in Deprc. Exp Intangible Plant	\$	732	
6		Increase in Deprc. Exp Nuclear		223	
7		Increase in Deprc. Exp Steam		3,846	
8		Increase in Deprc. Exp Hydro		153	
9		Increase in Deprc. Exp Other Prod.		8,279	
10		Increase in Deprc. Exp Transmission		1,116	
11		Increase in Deprc. Exp Distribution		3,614	
12		Increase in Deprc. Exp General Plant		506	
13		Total Increase in Depreciation Expense	\$	18,468	
14 15 16	(3)	To reflect the increase in depreciation expense from applying the Company's proposed deprecia rates to the depreciable plant balances at June 30, 2006. The Company's proposed depreciation rates are contained in the testimony of Company witness John F. Wiedmayer.			
17		Change in Deprc. Exp Nuclear	\$	22,965	
18		Change in Deprc. Exp Steam		22,427	
19		Change in Deprc. Exp Hydro		3,916	
20		Change in Deprc. Exp Other Prod.		(7,467)	
21		Change in Deprc. Exp Transmission		2,109	
22		Change in Deprc. Exp Distribution		(5,890)	
23		Change in Deprc. Exp General Plant		3,250	
24		Total Increase in Depreciation Expense	\$	41,311	
25 26	(4)	To reflect the ten year amortization of removal costs at Venice Power plant not recovered in Depreciaion rates.	<u>\$</u>	174	
27 28	(5)	Increase Missouri Plant Depreciation expense to eliminate adjustment contained in the Stipulation and Agreement in Case No EC-2002-1	\$	20,000	
29		TOTAL PRO FORMA ADJUSTMENTS: DEPRECIATION & AMORTIZATION	<u>\$</u>	79,821	

### AmerenUE ELECTRIC DEPRECIATION & AMORTIZATION EXPENSE ALLOCATED TO MISSOURI JURISDICTION FOR THE TWELVE MONTHS ENDED JUNE 30, 2006 UPDATED THROUGH JANUARY 1, 2007 (\$000)

LINE DESCRIPTION (A)		PRO FORMA ELECTRIC <u>TOTALS</u> (B)		ALLOCATION (C)	MISSOURI <u>JURISDICTIONAL</u> (D)	
1	INTANGIBLE PLANT	<u>\$</u>	3,120	Fixed	5	3,068
	PRODUCTION PLANT:					
2	NUCLEAR		93,110	Nuclear		91,974
3	CALLAWAY POST OPERATIONAL		3,687	Fixed		3 626
4	CALLAWAY DECOMMISSIONING		6,759	Direct		6,487
5	STEAM		105,588	Fixed		103,824
6	HYDRAULIC		6,637	Fixed		6,526
7	OTHER		26,042	Fixed		25,607
8	TOTAL PRODUCTION PLANT		241,823			238,044
9	TRANSMISSION PLANT		13,010	Direct		13,010
	DISTRIBUTION PLANT					
10	MISSOURI		116,089	Distribution		115,880
11	TOTAL DISTRIBUTION PLANT		116,089			115,880
12	GENERAL PLANT	<u> </u>	13,623	Labor		13,464
13	TOTAL DEPRC. & AMORT PLANT		387,665			383,465
14	AMORT OF Y2K COSTS		836	Direct		836
15	AMORT. OF MERGER COSTS (1)		3,329	Direct		3,329
16	TOTAL DEPRC. & AMORT. EXPENSE	<u>\$</u>	- 391,830		\$	387,630

17 (1) Amortization per Commission order effective 01/04/2000.

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SCHEDULE GSW-E30-3

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# AmerenUE TAXES OTHER THAN INCOME TAXES FOR THE TWELVE MONTHS ENDED JUNE 30, 2006 (\$000)

<u>LINE</u>	DESCRIPTION (A)	_	TOTAL PER <u>BOOKS</u> (B)	PRO FORMA <u>ADJUSTMENTS(1)</u> (C)		PRO FORMA ELECTRIC <u>TOTALS</u> (D)
	PAYROLL TAXES					
1	F.I.C.A.	\$	18,935	<b>\$</b> 589	S	19,523
2	FEDERAL UNEMPLOYMENT	•	171	-	•	171
3	MISSOURI UNEMPLOYMENT		(72)			(72)
4	IOWA UNEMPLOYMENT		-	-		-
5	ST. LOUIS EMPLOYMENT TAX		-	-		-
6	TOTAL PAYROLL TAXES		19,033	589		19,622
7	Production					13,753
8	Transmission					416
9	Distribution					5,453
10	Intangible and General					-
	R.E., P.P. & CORP FRANCHISE					
11	MISSOURI R.E., & P.P.		99,162	671		99,832
12	MISSOURI CORP FRANCHISE		1 446	-		1,446
13	IOWA R.E., & P.P.		1,314	•		1,314
14	IOWA CORP FRANCHISE		-			-
15	OTHER STATES R.E. & P.P.		352	-		352
16	R.E. TAXES CAPITALIZED		(1,839)	•		(1,839)
17	TRANSFER TO GAS		-	(73	)	(73)
18	R.E. TRANSFER TO NON UTILITY		-	(38	)	(38)
19	TOTAL R.E., P.P. & CORP FRANCHISE		100,434	560		100,994
20	Production					60,181
21	Transmission					4,638
22	Distribution					30,575
23	Intangible and General					5,600
	MISCELLANEOUS					
24	MUNICIPAL GROSS RECEIPTS		98,315	(98,315	)	
25	FED.EXCISE TAX-HEAVY VEH.USE TAX		1	•		1
26	ST, LOUIS EARNINGS		139	-		139
27	MO, EXCISE - NEIL INS. PREM.		217	-		217
28	MISCELLANEOUS		<u>(397</u> )	397		•
29	TOTAL MISCELLANEOUS		98,274	(97,918	)	356
30	Production					217
31	Transmission					-
32	Distribution					139
33	System General					-
34	TOTAL TAXES OTHER THAN INCOME TAXES	<u>\$</u>	217,742	<b>\$</b> (96,769	) <u>\$</u>	120,973

35 (1) See SCHEDULE GSW-E31-2 for explanation of the pro forma adjustments.

# AmerenUE TAXES OTHER THAN INCOME PRO FORMA ADJUSTMENTS FOR THE TWELVE MONTHS ENDED JUNE 30, 2006 (\$000)

LINE	<u>ITEM NO.</u> (A)	DESCRIPTION (B)	PRO FORMA <u>AMOUNT</u> (C)		
1	(1)	Increase the F.I.C.A. taxes to reflect the pro forma wage increases,	\$	589	
2 3	(2)	Increase real estate taxes for the purchase of Audrain, Raccoon Creek and Goose Creek CTGs.	\$	774	
4 5	(3)	Eliminate the property taxes on future use plant, as this investment is excluded from rate base.	\$	(104)	
6 7	(4)	Eliminate portions of the taxes other than income expense applicable to multiple use general facilities which are applicable to gas operations.	\$	(73)	
8 9	(5)	Eliminate portions of the taxes other than income expense applicable to nonutility facilities.	\$	(38)	
10	(6)	Eliminate the gross receipts tax as they are a pass through tax.	\$	(98,315)	
11	(7)	Eliminate prior year refunds.	\$	397	
12		Total Pro Forma Adjustments to Taxes Other Than Income	\$	(96,769)	

#### AmerenUE PRO FORMA ELECTRIC TAXES OTHER THAN INCOME TAXES ALLOCATED TO MISSOURI JURISDICTION FOR THE TWELVE MONTHS ENDED JUNE 30, 2006 (\$000)

**PRO FORMA** ELECTRIC **MISSOURI** DESCRIPTION LINE ALLOCATION TOTALS JURISDICTIONAL (A) (B) (D) (C) PAYROLL TAXES 19,523 F.I.C.A. \$ 1 2 FEDERAL UNEMPLOYMENT 171 MISSOURI UNEMPLOYMENT 3 (72) 4 IOWA UNEMPLOYMENT . ST. LOUIS EMPLOYMENT TAX 5 TOTAL PAYROLL TAXES 6 19,622 7 Production 13,753 FIXED 13,523 Transmission 8 DIRECT 416 416 9 Distribution 5,453 DISTRIBUTION 5,443 10 Intangible and General LABOR 11 19,382 R.E., P.P. & CORP FRANCHISE MISSOURI R.E., & P.P. 12 99,832 MISSOURI CORP FRANCHISE 13 1,446 IOWA R.E., & P.P. 14 1,314 15 IOWA CORP FRANCHISE 16 OTHER STATES R.E. & P.P. 352 17 R.E. TAXES CAPITALIZED (1,839)18 TRANSFER TO GAS (73) 19 R.E. TRANSFER TO NON UTILITY (38)20 TOTAL R.E., P.P. & CORP FRANCHISE 100,994 21 Production 60,181 FIXED 59,176 22 Transmission 4.638 DIRECT 4.638 23 Distribution 30,575 DISTRIBUTION 30,520 24 Intangible and General 5,600 LABOR 5,535 25 99,869 MISCELLANEOUS 26 MUNICIPAL GROSS RECEIPTS FED.EXCISE TAX-HEAVY VEH.USE TAX 27 1 28 ST. LOUIS EARNINGS 139 MO. EXCISE - NEIL INS, PREM. 29 217 30 **MISCELLANEOUS** -31 TOTAL MISCELLANEOUS 356 32 Production 217 FIXED 214 33 Transmission DIRECT 34 Distribution DISTRIBUTION 139 139 35 Intangible and General LABOR 36 353 37 TOTAL TAXES OTHER THAN INCOME TAXES 120,973 \$ 119,604

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#### TOTAL ELECTRIC AND MISSOURI JURISDICTIONAL INCOME TAXES AT THE PROPOSED RETURN FOR THE TWELVE MONTHS ENDED JUNE 30, 2006 UPDATED THROUGH JANUARY 1, 2007 (\$000)

LINE	DESCRIPTION				MISSOURI		
	(A)	(B)	-	(C)	(D)		
1	NET OPERATING INCOME		\$	524,911	\$	519,652	
2	(Rate Base X 8.876 %)						
	NON-OPERATING INCOME (DEDUCTIONS):						
3	INTEREST ON DEBT (1)			(148,082)		(146,599)	
4	NET INCOME FROM OPERATIONS			376,829		373,053	
5	ADD CURRENT INCOME TAXES			233,680		231,344	
	OTHER FLOW THRU INCOME TAXES:						
6	DEFERRED INCOME TAXES-FLOW THRU AMORTI	ZATION		4,226		4,182	
7	DEFERRED I.T.CNET			(6,013)		(5,943)	
8	TOTAL - OTHER FLOW THRU INCOME TAXES		<u> </u>	(1,787)		(1,761)	
9	TAXABLE INCOME			608,722		602,637	
	FEDERAL INCOME TAX						
10	TAXABLE INCOME			608,722		602,637	
11	DEDUCT MISSOURI INCOME TAX			31,734		31,417	
12	FEDERAL TAXABLE INCOME			576,988		571,220	
13	FEDERAL INCOME TAX	35.00%		201,946		199,927	
	STATE INCOME TAXES						
14	TAXABLE INCOME			608,722		602,637	
15	DEDUCT 50% OF FEDERAL INCOME TAX		_	100,973		99,964	
16	MISSOURI TAXABLE INCOME			507,749		502,673	
17	MISSOURI INCOME TAX	6.25%		31,734		31,417	
	OTHER FLOW THRU INCOME TAXES:						
18	DEFERRED INCOME TAXES-FLOW THRU AMORTIZ	ATION		4,226		4,182	
19	DEFERRED INVESTMENT TAX CREDIT-NET			(6,013)		(5,943)	
20	TOTAL - OTHER FLOW THRU INCOME TAXES			(1,787)		(1,761)	
21	TOTAL STATE AND FEDERAL INCOME TAXES		<u>\$</u>	231,893	\$	229,583	

22(1) RATE BASE X EMBEDDED23COST OF DEBT.

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2.504%

# AmerenUE FIXED (DEMAND) ALLOCATOR FOR THE TWELVE MONTHS ENDED JUNE 30, 2006

LINE

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The investment in production facilities and related other ratebase items along with certain related operating expenses are allocated to Missouri jurisdiction on the "contribution to the peak" fixed allocation method; that is,

3 in the ratio of the average demands at the time of AmerenUE system twelve monthly peaks.

LINE	DESCRIPTION	DEMAND (kW)
	(A)	(B)
4	Average of the AmerenUE System Twelve Monthly Peak D	emands6,637,250
5 6	Average of the Twelve Monthly Peak Demands of Missouri of the AmerenUE Twelve Monthly Peak Demands.	Jurisdiction at the time6,526,437
7	FIXED ALLOCATION PERCENTAGE Line 5 / Li	ne 4 <u>98.33</u> %

# SCHEDULE GSW-E33

#### AmerenUE VARIABLE ALLOCATOR FOR THE TWELVE MONTHS ENDED JUNE 30, 2006

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#### LINE

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The investment in production fuel inventories and the materials and supplies inventories applicable to production, the related taxes and the variable production expenses are allocated to Missouri jurisdiction in the proportion of kilowatt-hour sales to Missouri jurisdiction adjusted for losses, unbilled kWh and normal 2

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4 weather compared to AmerenUE system adjusted kWh output.

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	DESCRIPTION (A)	TOTAL <u>COMPANY</u> (B)	MISSOURI ULTIMATE <u>CONSUMERS</u> (C)
5	KWH SALES - 12 Months ended June 30, 2006	38,018,865,648	37,391,301,393
6	LINE LOSSES	2,414,759,352	2,391,100,180
7	ADJUST FOR EFFECT OF WEATHER AND UNBILLED SALES	400,600,867	421,528,892
8	Pro Forma KWH Output - 12 Months ended June 30, 2006	40,834,225,867	40,203,930,465
9	VARIBLE ALLOCATION PERCENTAGE (Col C, Line 8 / Col B, Line 8)		<u>98.46</u> %

#### AmerenUE LABOR ALLOCATOR FOR THE TWELVE MONTHS ENDED JUNE 30, 2006 (\$000)

<u>Line</u>

1 The investment in general plant (system general) and administrative and general expenses are allocated to

2 Missouri jurisdiction in the proportion of the electric operating labor allocated to Missouri jurisdiction compared

3 to the total AmerenUE electric operating labor.

	DESCRIPTION (Å)		TOTAL LECTRIC (B)	ALLOCATION (C)		SSOURI
	OPERATING & MAINTENANCE LABOR					
	PRODUCTION LABOR					
4	INCREMENTAL LABOR	\$	5,785	VARIABLE	\$	5,696
5	OTHER OPERATING LABOR		94,958	FIXED		93,372
6	MAINTENANCE LABOR		73,483	VARIABLE		72,351
7	TOTAL PRODUCTION LABOR		174,226			171,419
8	TRANSMISSION LABOR		5,297	DIRECT		5,297
	DISTRIBUTION LABOR					
9	MISSOURI		54,030	DIST. PLANT		53,933
10	TOTAL DISTRIBUTION LABOR		54,030			53,933
	CUSTOMER ACCOUNTING LABOR					
11	MISSOURI		12,938	DIRECT		12,928
12	TOTAL CUSTOMER ACCOUNTING LABOR		12,938			12,928
	CUSTOMER SERVICE & INFORMATION LABOR					
13	MISSOURI		2,365	DIRECT		2,365
14	TOTAL CUST. SERV. & INFO. LABOR		2,365			2,365
	SALES LABOR					
15	MISSOURI		676	DIRECT		676
16	TOTAL SALES LABOR		676			676
	ADMINISTRATIVE & GENERAL LABOR					
17	ACCOUNT 930-1		28	DIRECT	<del></del>	28
18	TOTAL DIRECT OPERATING LABOR		249,560			246,646
19	REMAINING A&G LABOR		24 224	LABOR		33 833
13			34,224	LADUK	<del></del>	33,823
20	TOTAL OPERATING & MAINTENANCE LABOR	\$	283,784		\$	280,469
21	LABOR ALLOCATION PERCENTAGE					<u>98.83%</u>

# AmerenUE MISSOURI JURISDICTIONAL ORIGINAL COST RATE BASE AND COST OF SERVICE FOR THE TWELVE MONTHS ENDED JUNE 30, 2006 UPDATED THROUGH JANUARY 1, 2007 (\$000)

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LINE	DESCRIPTION(A) A. Original Cost Rate Base	<u>REFERENCE</u> (B)	Missouri Jurisdictional <u>Amount</u> (C)
	A. Unginal Cost Rate Base		
1	Original Cost of Plant In Service	SCHEDULE GSW-E20-2	\$ 11,262,123
2	Less: Reserves for Depreciation	SCHEDULE GSW-E21-2	4,495,359 6,766,764
3 4	Net Original Cost of Plant Materials and Supplies	SCHEDULE GSW-E22-2	252,895
4 5	Average Prepayments	SCHEDULE GSW-E22-2	5,324
6	Cash Working Capital	SCHEDULE GSW-E24	(4,181)
7	Interest Expense Cash Requirement	SCHEDULE GSW-E25	(20,744)
, 8	Federal Income Tax Cash Requirement	SCHEDULE GSW-E25	(11,236)
9	State Income Tax Cash Requirement	SCHEDULE GSW-E25	(1,766)
10	Average Customer Advances for Construction	SCHEDULE GSW-E26	(2,403)
11	Average Customer Deposits	SCHEDULE GSW-E26	(12,549)
12	Accumulated Deferred Taxes on Income	SCHEDULE GSW-E27	(1,117,530)
13	Total Original Cost Rate Base		\$ 5,854,574
	B, Revenue Requirement		
	Operating Expenses:		
14	Production	SCHEDULE GSW-E29-4	997,627
15	Transmission	SCHEDULE GSW-E29-4	35,088
16	Distribution	SCHEDULE GSW-E29-4	134,425
17	Customer Accounts	SCHEDULE GSW-E29-4	54,381
18	Customer Service	SCHEDULE GSW-E29-4	5,254
19	Sales	SCHEDULE GSW-E29-4	1,154
20	Administrative and General	SCHEDULE GSW-E29-4	240,589
21	Total Operating Expenses		1,468,518
22	Depreciation and Amortization	SCHEDULE GSW-E30-3	387,630
23	Taxes Other than Income Taxes Income Taxes-Based on Proposed Rate of Return	SCHEDULE GSW-E31-3	119,604
24	Federal	SCHEDULE GSW-E32	199,927
25	State	SCHEDULE GSW-E32	31,417
26	Other Flow Thru Income Taxes	SCHEDULE GSW-E32	(1,761)
27	Total Income Taxes		229,583
28	Return (Rate base * 8.876%)	8.876%	519,652
29	Total Revenue Requirement		2,724,987
	Less:		
30	System Revenues	SCHEDULE GSW-E28-2	(24,331)
31	Off-System Sales-Revenues	SCHEDULE GSW-E28-2	(311,517)
32	Net Revenue Requirement		<b>\$</b> 2,389,139
33	Net Total Revenue Requirement After Uncollectible Ir	ncrease	<u>\$ 2,391,238</u>

# AmerenUE INCREASE REQUIRED TO PRODUCE 8.876% RETURN ON NET ORIGINAL COST RATE BASE FOR THE TWELVE MONTHS ENDED JUNE 30, 2006 UPDATED THROUGH JANUARY 1, 2007

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LINE	DESCRIPTION	MISSOURI JURISDICTIONAL AMOUNT
	(A)	(B)
1	Net Original Cost Rate Base	\$5,854,574
	Revenue Requirement:	
2	Return at Proposed Rate (8.876%)	519,652
3	Operating and Maintenance Expenses	1,468,518
4	Depreciation and Amortization	387,630
5	Taxes Other Than Income	119,604
6	Federal and State Income Taxes at Claimed Return	229,583
7	Total Revenue Requirement	2,724,987
	Less:	
8	System Revenue	(24,331)
9	Off-System Sales-Revenue	(311,517)
10	Net Revenue Requirement at 8.876% Rate of Return	2,389,139
11	Net Revenue Requirement After Uncollectible Increase	2,391,238
12	Pro Forma Operating Revenue at Present Rates	2,016,490
13	Deficiency in Operating Revenue	\$374,749

# SCHEDULE GSW-E37

#### AmerenUE IMPACT ON RETURN AND REVENUE REQUIREMENT REFLECTING DEPRECIATION RULE PER 4 CSR 240-10.020 FOR THE TWELVE MONTHS ENDED JUNE 30, 2006

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Line	DESCRIPTION (A)	MISSOURI JURISDICTIONAL AMOUNT (B)
	(* ) <b>;</b>	(5)
	Recommended Returns	
1 2	Return on Equity Overall Rate of Return	12.000% 8.876%
	Return Allowance Based On Methodology Used In Commission's Recent C	3565
3	Net Original Cost Rate Base (SCHEDULE GSW-E36, Line 13)	\$ 5,854,574
4	Return on Net Original Cost Rate Base (SCHEDULE GSW-E36, Line 27)	519,652
5	Return Applicable to Debt (Line 4 - Line 6)	152,746
6	Return Applicable to Equity (6.267% x Line 3)	366,906
7	Missouri Composite Tax Rate	0.00%
8	Income Taxes Associated with Equity Return	0
9	Revenue Requirement Associated With Return (Line 4 + Line 8)	519,652
	Return Allowance Based on 4CSR 240-10.020	
10	Net Original Cost Rate Base (SCHEDULE GSW-E36, Line 13)	5,854,574
11	Total Depreciation Reserves (SCHEDULE GSW-E36, Line 2)	4,495,359
12	Total Original Cost Rate Base	10,349,932
13	Return on Total Original Cost Rate Base (Line 12 x 8.876%)	918,660
14	Return on Depreciation Reserves at 3% (Line 11 x 3%)	134,861
15	Allowed Return Under 4 CSR-10.020 (Line 13 - Line 14)	783,799
16	Return Applicable to Debt	221,117
17	Return Applicable to Equity	562,682
18	Missouri Composite Tax Rate	0.00%
19	Income Taxes Associated with Equity Return	0
20	Revenue Requirement Associated With Return (Line 15 + Line 19)	783,799
	Impact of 4 CSR 240-10.020	
21	Return Difference (Line 15 - Line 4)	264,147
22	Revenue Requirement Difference (Line 20 - Line 9)	264,147
23	Rate Change Recommendation Under Current Method	374,749
24	Rate Change Recommendation Under 4 CSR 240-10.020 (Line 22 + Line 23)	\$ 638,896

SCHEDULE GSW-E38

# **BEFORE THE PUBLIC SERVICE COMMISSION OF THE STATE OF MISSOURI**

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In the Matter of Union Electric Company d/b/a AmerenUE for Authority to File Tariffs Increasing Rates for Electric Service Provided to Customers in the Company's Missouri Service Area.

Case No. ER-2007-0002

# **AFFIDAVIT OF GARY S. WEISS**

STATE OF MISSOURI	)
	) ss
CITY OF ST. LOUIS	)

Gary S. Weiss, being first duly sworn on his oath, states:

1. My name is Gary S. Weiss. I work in the City of St. Louis, Missouri, and I

am employed by Ameren Services Company as Manager of Regulatory Accounting.

2. Attached hereto and made a part hereof for all purposes is my Supplemental

Direct Testimony on behalf of Union Electric Company d/b/a AmerenUE consisting of 30

pages and Schedules GSW-E20 through GSW-E38, all of which have been prepared in

written form for introduction into evidence in the above-referenced docket.

3. I hereby swear and affirm that my answers contained in the attached testimony

to the questions therein propounded are true and correct.

ALPh

Subscribed and sworn to before me this 29<sup>th</sup> day of September 2006.

My commission expires: May 19, 2008

Notary Public

CAROLYN J. WOODSTOCK Notary Public - Notary Seal STATE OF MISSOURI Franklin County My Commission Expires: May 19, 2008