Exhibit No.: Issue: Income Taxes Witness: Melissa K. Hardesty Type of Exhibit: Direct Testimony Sponsoring Party: Kansas City Power & Light Company Case No.: ER-2012-0174 Date Testimony Prepared: February 27, 2012

MISSOURI PUBLIC SERVICE COMMISSION

CASE NO.: ER-2012-0174

DIRECT TESTIMONY

OF

MELISSA K. HARDESTY

ON BEHALF OF

KANSAS CITY POWER & LIGHT COMPANY

Kansas City, Missouri February 2012

DIRECT TESTIMONY

OF

MELISSA K. HARDESTY

Case No. ER-2012-0174

1	Q:	Please state your name and business address.
2	A:	My name is Melissa K. Hardesty. My business address is 1200 Main Street, Kansas City,
3		Missouri, 64105.
4	Q:	By whom and in what capacity are you employed?
5	A:	I am employed by Kansas City Power & Light Company ("KCP&L" or the "Company")
6		as Senior Director of Taxes.
7	Q:	What are your responsibilities?
8	A:	My responsibilities include management of KCP&L's taxes, including income, property,
9		sales and use, and transactional taxes.
10	Q:	Please describe your education, experience, and employment history.
11	A:	I graduated from the University of Kansas in 1996 with a Bachelor of Science in
12		Accounting. I am a Certified Public Accountant with a permit to practice in the State of
13		Kansas. After completion of my degree, I worked at the public accounting firm Marks,
14		Stallings & Campbell, P.A. as a staff accountant from 1996 to 1999. In 1999, I went to
15		work for Sprint Corporation as a Tax Specialist in the company's federal income tax
16		department. I held various positions at Sprint from 1999 to 2006. When I left Sprint to
17		join KCP&L in December 2006, I was Manager of Income Taxes for Sprint's Wireless
18		Division. I joined KCP&L as the Director of Taxes and was subsequently promoted to
19		my current position of Senior Director of Taxes for KCP&L in May of 2009.

2		Commission ("MPSC" or the "Commission") or before any other utility regulatory
3		agency?
4	A:	Yes. I have testified before the MPSC.
5	Q:	What is the purpose of your testimony?
6	A:	The purpose of this testimony is to support the income tax related accounting adjustments
7		RB-125 and CS-125, included in Schedules JPW-2 and JPW-4, respectively, attached to
8		the Direct Testimony of Company witness John P. Weisensee.
9	Q:	Please explain RB-125.
10	A:	We adjusted September 30, 2011 Accumulated Deferred Income Taxes ("ADIT") in
11		adjustment RB-125. Deferred income taxes represent the tax on timing differences for
12		deductions and income reported on KCP&L's income tax returns compared to what is
13		reported for book purposes. ADIT represents the accumulated balance of these income
14		tax timing differences at a point in time.
15	Q:	What are the ADIT adjustments to KCP&L's rate base?
16	A:	Schedule MKH-1 itemizes ADIT and the RB-125 ADIT adjustments related to items
17		included in KCP&L's rate base or net operating income. This schedule reflects the
18		deferred tax liabilities relating to depreciation and other expenses deducted for the tax
19		return in excess of book deductions (including bonus depreciation), resulting in a rate
20		base decrease. Schedule MKH-1 also reflects deferred tax assets that serve to increase
21		rate base. The most significant of the deferred tax assets is the net operating losses. For

Have you previously testified in a proceeding at the Missouri Public Service

1

Q:

tax purposes, the deductions for accelerated depreciation (including 100% bonusdepreciation) created a net operating loss for KCP&L for 2011. Under the Internal

Revenue Service ("IRS") normalization rules, deferred tax liabilities that have not been
used to reduce the tax liability of the company should not be included as a rate base
reduction. The inclusion of the deferred tax assets related to net operating losses created
by accelerated depreciation deductions partially offsets the deferred tax liabilities for
accelerated depreciation deduction in order to reflect the proper amount of deferred taxes
in rate base for the Company.

7

Q: Why does ADIT affect rate base?

8 ADIT liabilities such as accelerated depreciation are considered a cost-free source of A: 9 financing for ratemaking purposes. Ratepayers should not be required to provide for a 10 return on plant in service that has been funded by the government in the form of reduced 11 (albeit temporarily) taxes. As a result, ADIT liabilities are reflected as a rate base offset 12 (reduction in rate base). Conversely, ADIT assets such as the timing difference related to 13 SO₂ allowance proceeds and net operating losses increase rate base. KCP&L has paid 14 taxes to the government in advance of the time when such taxes are included in cost of 15 service and collected from ratepayers. To the extent taxes are paid, KCP&L must borrow 16 money and/or use shareholder funds. The increase to rate base for deferred income tax 17 assets allows shareholders to earn a return on shareholder-provided funds until recovered 18 from ratepayers through ratemaking.

19 Q:

What time period was used for ADIT in this case?

A: ADIT is based on September 30, 2011 general ledger balances, with the plant-related
ADIT balances adjusted for projected plant activity through August 31, 2012.

1

Q: Please explain adjustment CS-125.

A: We adjusted test period income tax expense based on various adjustments to test year
taxable income. The adjusted income tax calculation is shown on Schedule MKH-2. The
income tax adjustment includes current income taxes, deferred income taxes, and the
amortization of investment tax credits and certain other amortizations.

6 Q: Please explain the current income tax component in cost of service as calculated in 7 Schedule MKH-2

8 Jurisdictional operations and maintenance deductions and other adjustments are applied A: 9 against jurisdictional revenues to derive net jurisdictional taxable income, which is then 10 used to compute the jurisdictional current income tax expense component (current 11 provision) for cost of service. For book purposes, these adjustments are the result of 12 book versus tax differences and their implementation under normalization or flow-13 through tax methods. Each adjustment is either added to or subtracted from net income 14 to derive net taxable income for ratemaking. For Schedule MKH-2, however, a 15 simplified methodology is used that eliminates the need to specifically identify all book 16 and tax differences. Most significantly, all basis differences between the book basis and 17 tax basis of assets are ignored in the current tax provision. The reversal of deferred 18 income taxes resulting from prior basis differences is considered in the deferred tax 19 section of this schedule and is discussed below.

Accelerated tax depreciation is used in the currently payable calculation based on the tax basis of projected Plant in Service as identified in adjustment RB-20 (discussed by Company witness John P. Weisensee in his Direct Testimony). The difference between the accelerated depreciation deduction for tax depreciation on tax basis assets and the 1 depreciation deduction calculated on a straight-line basis generates offsetting deferred 2 income tax. The resulting income tax expense, considering both the current and deferred 3 income tax components, reflects a level of total income taxes as if the depreciation 4 deduction to arrive at taxable income was based solely on depreciation of projected tax 5 basis assets calculated on a straight-line basis. This modified approach normalizes 6 depreciation relating to the method differences (e.g., accelerated versus straight-line) and 7 life differences. The Company and the MPSC Staff have used this modified approach in 8 previous rate cases.

9

Q: Please describe the adjustments to derive net taxable income for ratemaking.

10 A: The following are the primary adjustments to derive net taxable income for ratemakingpurposes:

- Book depreciation and amortization expense (adjustments CS-120 through CS-121, discussed by Mr. Weisensee in his Direct Testimony), have been excluded
 from the deductions listed on Schedule MKH-2. As previously discussed,
 accelerated tax depreciation on both projected depreciable plant and projected
 amortizable plant is subtracted to derive taxable income.
- 17 o The deduction for nuclear fuel amortization is treated consistently with the
 18 treatment of depreciation and amortization on Plant in Service.
- A portion of Meals and Entertainment expense is added back in deriving net
 taxable income, since a portion of certain meals and entertainment expenses is not
 tax deductible. This adjustment increases taxable income and ultimately increases
 the current income tax provision. The amount by which taxable income was
 increased is equal to the amount for the 2010 federal income tax return.

Interest expense is subtracted to derive net taxable income. It is calculated by
multiplying the adjusted rate base by the weighted average cost of debt as
recommended in this proceeding. This is referred to as "interest synchronization"
because this calculation ensures that the interest expense deducted for deriving
current taxable income equals the interest expense provided for in rates.

6 0 The Manufacturer's Deduction amount is deducted from net income in deriving 7 taxable income. This special deduction is allowable under Internal Revenue Code 8 ("IRC"), Section 199. The deduction is based upon taxable income derived from 9 the production of electricity. For 2011 and 2012, the deduction was 9% of 10 electricity production taxable income. The deduction has not been adjusted to 11 conform to Missouri jurisdictional taxable income. This deduction is not an 12 expense for book purposes; therefore, no deferred income taxes are created. The 13 amount of the projected deduction on Schedule MKH-2 is based upon amount 14 deducted under IRC Section 199 for the 2010 federal income tax return. Bonus 15 depreciation legislation has significantly lowered the electricity production 16 taxable income for tax years 2010, 2011 and 2012. Therefore, the Company does 17 not expect to have electricity production taxable income or a Sec 199 deduction 18 for 2010, 2011, or 2012.

Q: Once the deductions and adjustments have been applied to net income to derive
taxable income for ratemaking, what further deductions from taxable income are
applied before calculating the three components of current income tax expense: City
of Kansas City, Missouri ("KCMO") earnings tax, federal current income tax
expense, and Missouri state current income tax expense?

A: There are no further deductions from taxable income before calculating KCMO earnings
 taxes. Before calculating federal income taxes, both KCMO earnings taxes and Missouri
 state income taxes are deducted. Before calculating Missouri state income taxes, KCMO
 earnings taxes and one-half of federal income taxes are deducted.

5

Q: How are the current income tax components calculated?

6 A: The current provision calculation utilizes a 0.65% KCMO earnings tax rate, a 35% 7 federal tax rate, and a 6.25% Missouri state tax rate, each of which is applied 8 independently to the appropriate level of taxable income as discussed above. The KCMO 9 earnings tax rate is a weighted rate based on a 1% earnings tax rate applied to 65% of 10 Missouri jurisdictional net income. These earnings taxes are calculated first. Because of 11 their mutual deductibility, federal and state income taxes are then calculated using a 12 simultaneous equation. The federal and state income tax rates are used to compute the 13 composite tax rate of 38.39% which is used to calculate deferred income taxes, discussed 14 below. The composite tax rate reflects the federal benefit relating to deductible Missouri 15 state income tax and the Missouri benefit of deducting 50% of federal income taxes 16 when computing the current Missouri tax provision.

17 Q: Is the current federal tax expense, determined by multiplying current taxable 18 income by the federal income tax rate, further reduced by tax credits?

A: Yes, the wind production tax credit and research and development ("R&D") tax credits
reduce the current federal income tax due.

21 Q: Please explain the wind production tax credit on Schedule MKH-2.

A: Internal Revenue Code ("IRC") Section 45 allows for a federal tax credit based on theamount of electricity produced by a qualifying wind generating facility. The credit is

allowed for ten years after the facility is placed in service. The adjustment shown on this
schedule as a direct reduction of the federal currently payable income tax expense reflects
the estimated production tax credits for KCP&L's wind generation facilities for the
twelve months that ended August 31, 2012. This adjustment uses the presently allowable
\$22 per megawatt hour of generation multiplied by the annualized amount of estimated
megawatt hours of wind generation to determine the amount of credit.

7

Q: Please explain the R&D tax credit on Schedule MKH-2.

8 A: IRC Section 41 allows for a federal tax credit based on the amount of qualified research 9 expenses incurred. The adjustment shown on this schedule as a direct reduction of the 10 federal currently payable income tax expense reflects the estimated R&D tax credit for 11 KCP&L's operations for twelve months that ended August 31, 2012. Current tax law 12 allows R&D tax credits only through the 2011 tax year. However, Congress has a history 13 of extending the period for the credit during years that the credit has expired and 14 providing a retroactive effective date for the extension to the beginning of the tax year. 15 At this time, the Company expects the credit to be reinstated for the 2012 tax year.

16 Q: Please explain the deferred income tax component of cost of service as calculated in 17 Schedule MKH-2.

A: The deferred income tax component of cost of service is primarily the result of applying
the composite income tax rate (38.39%) to the difference between projected accelerated
tax depreciation used to compute current income tax, as discussed earlier in this
testimony, and projected tax basis straight-line depreciation. Tax basis straight-line
depreciation is computed by multiplying tax depreciation by the ratio of the tax basis of
depreciable plant to the book basis of depreciable plant.

Deferred income tax expense also includes the reversal of deferred income taxes
 on basis timing differences over the related assets' jurisdictional book lives. These basis
 difference adjustments serve to normalize the tax effect of items that generally are
 deducted for tax purposes and capitalized for book purposes.

5 The other main deferred tax item is the average rate assumption method of 6 deferred tax amortization. This adjustment represents the amortization of excess deferred 7 income taxes over the remaining book lives. It reduces the income tax component of cost 8 of service. During the 1980s, the federal tax rate was higher than today's 35% rate. 9 Since deferred taxes were provided at the rate in effect when the originating timing 10 differences were generated, the deferred income taxes were provided at a rate higher than 11 the tax rate that is expected to be in existence when the timing differences reverse and the 12 taxes are due to the government. This difference in rates is being amortized into cost of 13 service over the remaining book lives of the assets that generated the timing differences.

14 Q: Please explain the investment tax credit ("ITC") amortization component in cost of 15 service as calculated in Schedule MKH-2.

16 A: ITC amortization reduces the income tax component of cost of service. ITC is amortized
17 ratably over the remaining book lives of the underlying assets.

18 Q: Does the ITC amortization include an adjustment to reallocate a portion of Iatan
19 Unit 2 ITC to KCP&L Greater Missouri Operations Company?

20 A: No. Company witness Salvatore P. Montalbano, tax partner with Pricewaterhouse
21 Coopers, discusses Iatan Unit 2 ITC in his Direct Testimony.

Q: Are there any other income tax amortizations that affect jurisdictional income tax cost of service?

A: Yes, there are two additional amortizations, relating to pre-1981 cost of removal and
R&D tax credits, both of which were addressed in the Stipulation and Agreement As to
Certain Issues in Case No. ER-2007-0291 ("2007 Case"), approved by the Commission
on December 6, 2007 ("2007 S&A").

7 Q: Please discuss the cost of removal amortization.

A: In accordance with the 2007 S&A, the Company adopted normalization accounting for
the tax timing difference associated with the pre-1981 vintage cost of removal and began
amortization of the cumulative income tax impact for the excess of KCP&L's actual cost
of removal over the accrued cost included in book depreciation in prior years, over a 20
year period beginning January 1, 2008 (\$7,088,760, Missouri jurisdictional). As a result,
the Company's annual deferred income tax expense increased by \$354,438 and this
amortization is included as an increase in income tax expense on Schedule MKH-2.

15

Q: Please discuss the R&D tax credit amortization.

16 A: The 2007 S&A required the Company to amortize R&D tax credits related to the 2000 17 through 2005 tax years over 60 months beginning with the first rate case after tax refunds 18 based on the credits were received from IRS. The Company entered into a settlement 19 agreement with the IRS whereby KCP&L received the tax refunds in 2008 and 20 amortization began with the new rates effective September 1, 2009. Therefore, we have 21 included an annualization on Schedule MKH-2 of \$194,111 as a direct reduction of 22 federal deferred income tax expense for the amortization of R&D tax credits for the 2000 23 through 2005 tax years.

1 Q: Does that conclude your testimony?

2 A: Yes, it does.

BEFORE THE PUBLIC SERVICE COMMISSION OF THE STATE OF MISSOURI

)

In the Matter of Kansas City Power & Light Company's Request for Authority to Implement A General Rate Increase for Electric Service

Case No. ER-2012-0174

AFFIDAVIT OF MELISSA K. HARDESTY

STATE OF MISSOURI)) ss COUNTY OF JACKSON)

Melissa K. Hardesty, being first duly sworn on her oath, states:

1. My name is Melissa K. Hardesty. I work in Kansas City, Missouri, and I am employed by Kansas City Power & Light Company as Senior Director of Taxes.

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

on behalf of Kansas City Power & Light Company consisting of <u>eleven</u> (1)

pages, having been prepared in written form for introduction into evidence in the abovecaptioned docket.

3. I have knowledge of the matters set forth therein. I hereby swear and affirm that my answers contained in the attached testimony to the questions therein propounded, including any attachments thereto, are true and accurate to the best of my knowledge, information and belief.

Melisca K Hardesty

Subscribed and sworn before me this 27th day of February, 2012.

Micol A. Wer Notary Public

My commission expires: FUD. 4 2015

NICOLE A. WEHRY
Notary Public - Notary Seal
State of Missouri
Commissioned for Jackson County
My Commission Expires: February 04 2015
Commission Number: 11391200

Accumulated Deferred Income Tax Reserves

LINE NO.	Account No. A	Line Description B	Test Year Update True Up C	Rate Case Adj D	Adjusted Balance E	Juris Factor # F	Juris Allocator G	Juris Adjusted Balance H
1	190	ACCT 190 ACCUM DEFERRED TAX						
2		Misc	(64,106)	840	(63,266)	PTD	54.0987%	(34,226)
3		Net Operating Loss	(46,678,761)	(28,674,181)	(75,352,942)	PTD	54.0987%	(40,764,926)
4		Vacation & Other Salaries & Wages Alloc	(10,941,052)	2,962,204	(7,978,848)	Sal&Wg	53.7652%	(4,289,846)
5		Advertising	0	0	0	100% MO	100.0000%	0
6		Nuclear Fuel	0	0	0	E1	56.8939%	0
7		TOTAL ACCT 190	(57,683,919)	(25,711,137)	(83,395,056)		-	(45,088,998)
8							-	
9	281	ACCELERATED AMORTIZATION	0	0	0	D1	53.5000%	0
10								
11	282	LIBERALIZED DEPRECIATION						
12		Method/Life Depreciation - Non Wolf Creek	531,780,856	136,103,911	667,884,767	D1	53.5000%	357,318,350
13		Method/Life Depreciation - Wolf Creek	157,609,962	(2,301,605)	155,308,357	D1	53.5000%	83,089,971
14		Nuclear Fuel	24,247	(927,165)	(902,918)	E1	56.8939%	(513,705)
15		Other DIT Adj for Post Aug 2012 Method/Life	0	(12,915,446)	(12,915,446)	D1	53.5000%	(6,909,764)
16		Other DIT Adj - KS Only	0	0	0	100% KS	0.0000%	0
17		Other DIT Adj - MO Only (Add'l Amort Maintain Credit Ratio)	(56,932,233)	612,617	(56,319,616)	100% MO	100.0000%	(56,319,616)
18		TOTAL LIBERALIZED DEPRECIATION	632,482,832	120,572,312	753,055,144		_	376,665,236
19								
20		ACCUM DIT ON BASIS DIFFERENCES						
21		Gross AFUDC - Wolf Creek Construction	20,911,964	(1,765,679)	19,146,285	100% MO	100.0000%	19,146,285
22		AFUDC Debt/Cap Int - W/O Fuel & Wolf Creek Constr	(12,304,293)	25,757	(12,278,536)	D1	53.5000%	(6,569,017)
23		AFUDC Debt - Nuclear Fuel	0	0	0	E1	56.8939%	0
24		Contributions in Aid of Construction	(22,102,732)	(157,949)	(22,260,681)	D1	53.5000%	(11,909,464)
25		Repait Allowance	47,846,448	3,925,243	51,771,691	D1	53.5000%	27,697,855
26		Repair Expense - Wolf Creek	21,724,971	8,158,659	29,883,630	D1	53.5000%	15,987,742
27		Repair Expense - Production	100,586,850	6,866,822	107,453,672	D1	53.5000%	57,487,715
28		Pensions Capitalized - Assigned	518,373	154,924	673,297	100% MO	100.0000%	673,297
29		Pensions Capitalized - Allocated	0	0	0	D1	53.5000%	0
30		Payroll Tax Capitalized - Assigned	414,478	116,252	530,730	100% MO	100.0000%	530,730
31		Payroll Tax Capitalized - Allocated	0	0	0	D1	53.5000%	0

Accumulated Deferred Income Tax Reserves

			Test Year			Juris		Juris
LINE	Account		Update	Rate Case	Adjusted	Factor	Juris	Adjusted
NO.	No.	Line Description	True Up	Adj	Balance	#	Allocator	Balance
	Α	В	С	D	E	F	G	н
32		Prop Tax Capitalized - Assigned - Wolf Creek	0	0	0	100% MO	100.0000%	0
33		Prop Tax Capitalized - Assigned	2,505,741	(583,943)	1,921,798	100% MO	100.0000%	1,921,798
34		Prop Tax Capitalized - Allocated - Wolf Creek	0	0	0	D1	53.5000%	0
35		Prop Tax Capitalized - Allocated	47,925	1,417,711	1,465,636	D1	53.5000%	784,115
36		Health & Welfare Capitalized	284,046	53,122	337,168	D1	53.5000%	180,385
37		MSC0140 - Strategic Initiative Capitalized	237,248	(3,110)	234,138	100% MO	100.0000%	234,138
38		Other Miscellaneous	45,071,416	(3,084,150)	41,987,266	D1	53.5000%	22,463,187
39		TOTAL ACCUM DIT ON BASIS DIFFERENCES	205,742,435	15,123,659	220,866,094		_	128,628,765
40							_	
41		TOTAL ACCT 282	838,225,267	135,695,971	973,921,238		_	505,294,002
42								
43	283	MISC DEFERRED INCOME TAX (RATEBASE ITEMS)						
44		Prior Years Depr ADJ & Other Total Plant	(11,376,373)	149,150	(11,227,223)	D1	53.5000%	(6,006,564)
45		SO2 Emissions & Other E1 Alloc	12,447,372	(163,192)	12,284,180	E1	56.8939%	6,988,949
46		Postretirement Benefits & Other Salaries & Wages	(27,806,094)	39,630,620	11,824,526	Sal&Wg	53.7652%	6,357,483
47		Customer Demand Prog & Other 100% MO	17,891,558	(234,568)	17,656,990	100% MO	100.0000%	17,656,990
48		Customer Demand Prog & Other 100% KS	9,745,310	(9,745,310)	0	100% KS	0.0000%	0
49		TOTAL ACCT 283	901,773	29,636,700	30,538,473		-	24,996,858
50							-	
51		TOTAL ACCUMULATED DEFERRED TAXES	781,443,121	139,621,534	921,064,655	1	=	485,201,862

Income Tax - Schedule 11

_ine	ne Tax - Schedule 11	Total Company	Juris	Juris	Тах	<u>(Jurisdictiona</u> Adjusted with 8.596%
No.	Line Description	Balance	Factor #	Allocator *	Rate	Return
1	A Net Income Before Taxes (Sch 9)	307,364,565			В	C 144,572,26
2	Add to Net Income Before Taxes:					
3	Depreciation Exp	183,766,549				98,902,48
4	Plant Amortization Exp	17,881,648				9,673,73
5	Book Nuclear Fuel Amortization	31,573,000				17,963,11
6	Transp & Unit Train Depr-Clearing (a)	2,468,921				1,331,72
7	50% Meals & Entertainment	976,481	Sal&Wg	53.7652%		525,00
8	Total	236,666,599	Salawy	55.705278		128,396,05
						120,000,00
9	Subtract from Net Income Before Taxes:	407 700 040				CC 202 4
10	Interest Expense	127,722,840	DTD			66,303,40
11	IRS Tax Return Depreciation	275,731,806		54.0987%		149,167,19
12	IRS Tax Return Plant Amortization	5,181,841	PTD	54.0987%		2,803,30
13	IRS Tax Return Nuclear Amortization	17,469,014	E1	56.8939%		9,938,80
14	IRC Section 199 Domestic Production Activities	0	D1	53.5000%		
15	Total	426,105,501				228,212,70
16	Net Taxable Income	117,925,664				44,755,61
						<u> </u>
17	Provision for Federal Income Tax:	117 005 664				44,755,6
18	Net Taxable Income	117,925,664			0.050/	, ,
19	Deduct State Income Tax @ 100.0%	6,584,766			6.25%	2,580,24
20	Deduct City Income Tax	766,517				290,9
21	Federal Taxable Income	110,574,381				41,884,46
22 23	Federal Tax Before Tax Credits Less Tax Credits:	38,701,033			35.00%	14,659,50
24	Wind	(12,926,056)	F1	56.8939%		(7,354,13
25	Research and Development	(636,171)		56.8939%		(361,94
26 26	Total Federal Tax	25,138,806	L 1	30.033378		6,943,48
07	Description for Oracle Income Tax					
27 28	Provision for State Income Tax: Net Taxable Income	117,925,664				44,755,6
29	Deduct Federal Income Tax @ 50.0%	12,569,403			17.50%	3,471,7
					17.50%	
30	Deduct City Income Tax	766,517				290,91
31	State Jurisdictional Taxable Income	105,356,261				41,283,8
32	Total State Tax	6,584,766			6.25%	2,580,24
33	Provision for City Income Tax:					
34	Net Taxable Income	117,925,664				44,755,61
35	Total City Tax	766,517			0.65%	290,91
36	Effective Tax rate before Tax Cr and Earnings Tax	38.39%				38.39
37	Summary of Provision for Income Tax:					
38	Federal Income Tax	25,138,806				6,943,48
39	State Income Tax	6,584,766				2,580,24
40						
40 41	City Income Tax Total Provision for Current Income Tax	<u>766,517</u> 32,490,089				<u> </u>
						. ,
42	Deferred Income Taxes:	10				
43	Deferred Income Taxes - Excess IRS Tax over Tax SL		•	tation Below		22,224,60
44	Amortization of Deferred ITC	(1,368,924)		54.0987%		(740,56
45	Amort of Excess Deferred Income Taxes (ARAM)	(686,490)	PTD	54.0987%		(371,38
46	Amort. of Prior Deferred taxes - Turnaround of Book/Tax Basis Differences	(8,315,965)	PTD	54.0987%		(4,498,8
47	Amortization of R&D Credits	(194,111)	100% MO	100.0000%		(194,1
48	Amortization of Cost of Removal-ER-2007-0291		100% MO	100.0000%		354,4
40						

Incon Line No.	ne Tax - Schedule 11 Line Description	Total Company Balance	Juris Factor #	Juris Allocator *	Tax Rate	(Jurisdictional) Adjusted with 8.596% Return
50	Total Income Tax	62,651,629				26,588,797
51	Effective Income Tax Rate - MO jurisdiction	0.383886255				0.383886255
52	(a) Percent of vehicle depr clearing to O&M				54.870%	
Intere	est Expense Proof:				Rate Base	2,129,956,114 <u>3.113%</u> 66,303,404
*	As Needed		Less: I	nterest Expense		<u>66,303,404</u> <u>0</u>