

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

Eddie Shepherd,)	
)	
Complainant,)	
)	
v.)	File No. EC-2011-0373
)	
KCP&L Greater Missouri Operations)	
Company,)	
)	
Respondent.)	

**KCP&L GREATER MISSOURI OPERATIONS COMPANY’S
RESPONSE TO COMMISSION ORDER REGARDING MOTION
FOR SUMMARY DETERMINATION**

COMES NOW, KCP&L Greater Missouri Operations Company (“GMO”) and hereby submits supplemental information in response to the Missouri Public Service Commission’s December 23, 2011 Order.

1. Attached to this pleading are the affidavits of the individuals who performed the meter tests at Complainant’s premises. These affidavits should be substituted for the affidavit of Cap Fergen contained in the Motion for Summary Determination filed on November 4, 2011.

WHEREFORE, GMO respectfully requests that the Commission grant the Motion for Summary Determination.

Respectfully submitted,

/s/ Roger W. Steiner

Roger W. Steiner, MO #39586
Kansas City Power & Light Company
1200 Main Street, 16th Floor
Kansas City, MO 64105
Telephone: (816) 556-2314
Facsimile: (816) 556-2787
Email: Roger.Steiner@kcpl.com

Attorney for KCP&L Greater Missouri Operations
Company

Dated: January 13, 2012

CERTIFICATE OF SERVICE

I hereby certify that a true and correct copy of the foregoing have been mailed, hand-delivered, transmitted by facsimile or electronically mailed to all parties of record on this 13th day of January 2012.

/s/ Roger W. Steiner

Attorney for KCP&L Greater Missouri Operations
Company

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Eddie Shepherd,

Complainant,

v.

KCP&L Greater Missouri
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Respondent.

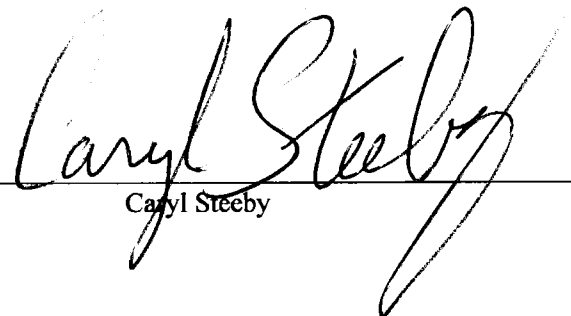
File No. EC-2011-0373

AFFIDAVIT

The undersigned Caryl Steeby states under oath as follows:

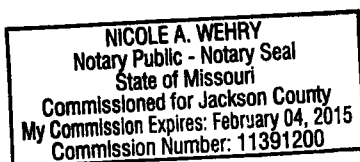
1. I am employed by Kansas City Power & Light Company, in the Department of Measurement Technology as Meterman Journeyman.
2. On June 19, 2011, I conducted a meter test at 8675 County Road 392, St. Joseph, Mo for meter number LG78224124 and found the meter to test at 100.107% accuracy. Attached as Exhibit A is a copy of the results of the meter test.
3. The above meter test was performed according to the Missouri Public Service Commission rule 4 CSR 240-10.030.

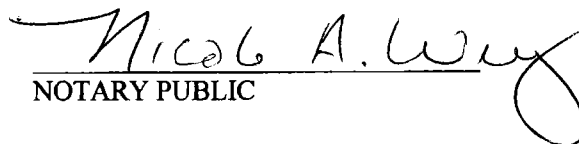
FURTHER AFFIANT SAITH NOT.


Caryl Steeby

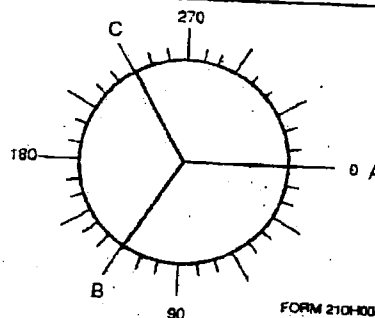
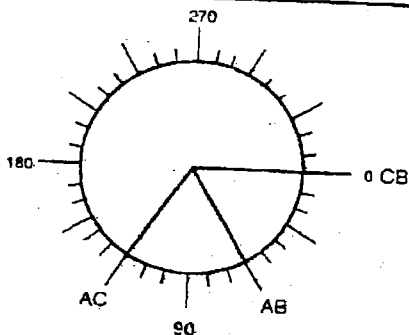
STATE OF MISSOURI)
) ss
COUNTY OF JACKSON)

Subscribed and sworn before me, a Notary Public, on this 13th day of January, 2012.




NOTARY PUBLIC

CERTIFICATE OF INSPECTION AND TEST									
S/S <input type="checkbox"/> E/M <input checked="" type="checkbox"/>		Repairs: Before <input type="checkbox"/> After <input type="checkbox"/> In-Test <input type="checkbox"/> Out-Test <input type="checkbox"/>				KCP-L			
ACCOUNT#		BILLING ID #		ADDRESS					
CUSTOMER		EDDIE MACK SHEPHERD		8675 C.R. 392 St JOSEPH MO					
METER #		LG 78224124		LOCATION		Pole		READING 04304 DEMAND PK.	
DIAL CONST. (K _r)		TEST CONST. (K _t)		REG. RATIO		CT. RATIO		P.T. RATIO	
		7.2		ELECTRONIC					
PRIMARY AMPS - A.		B.		C.		R/I RATIO		PULSE VALUE	
1: PHASE ANGLE A-ABN		B-BN		C-CBN		A-CBN		A-ACN C-AB	
2: PHASE ANGLE A-ABN		B-BN		C-CBN		A-CBN		A-ACN C-AB	
DISK C (PKh)		X SHAFT RATIO		X REG. RATIO		+DIAL C		=10KW	
METER REV.		X 3600 X Kh		-SEC.		+1000=		KWD	
Kh +PYR		=K		Wh		ACTUAL TEST DEMAND PEAK=		KWD	
PULSES		X int. in hr.		X K		+1,000 =		KWD	
% LOAD	MTR REVS	% CORR	WATTS AS FOUND		VARS / COMP AS LEFT		INSTANTANEOUS WATTS:		
			STD REVS	ACC	STD REVS	ACC	INSTANTANEOUS VARS:		
100	10			100.07		100.07	CT LOCATION:		
10	2			100.14		100.14	IN <input type="checkbox"/> OUT <input type="checkbox"/> CT CUSTOMER LOAD L1 WATTS		
50	5			100.17		100.17	A2I X ABCN X COS =		
AVERAGE ACCURACY				100.107		100.107	B2I X ABCN X COS =		
CHECKED BY: 6691			DATE: 7/19/11			C2I X ABCN X COS =			
LOCKING DEVICE: YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>			LAN ID:			IN <input type="checkbox"/> OUT <input type="checkbox"/> CT CUSTOMER LOAD L2 WATTS/VARS			
FUSED POTENTIAL			CUST. PULSES			A2I X ABCN X COS SIN =			
YES <input type="checkbox"/> NO <input type="checkbox"/>			YES <input type="checkbox"/> NO <input type="checkbox"/>			B2I X ABCN X COS SIN =			
ROT. FWD <input type="checkbox"/> REV <input type="checkbox"/>			K _e VALUE			C2I X ABCN X COS SIN =			
TIME OFF:			TIME ON:						
KW LOAD: TOTAL			X DIAL C. (TF)			+1000= KW			
METER REV.			X 3600 X DISK C			+SEC. -1000= KW			
VARS LOAD: TOTAL			X DIAL C.			+1000= KVAR			
METER REV.			X 3600 X DISK C			+SEC. -1000= KVAR			
REMARKS									



FORM 2104-1008 (Rev. 05/06)

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OF THE STATE OF MISSOURI**

Eddie Shepherd,

Complainant,

v.

KCP&L Greater Missouri
Operations Company,

Respondent.

File No. EC-2011-0373

AFFIDAVIT

The undersigned Rick Strasser states under oath as follows:

1. I am employed by Kansas City Power & Light Company, in the Department of Measurement Technology as Meterman Journeyman.
2. On March 10, 2011 I conducted attached meter test at 8675 County Road 392, St. Joseph, Mo for meter number SA40172754 and found the meter to test at 99.87% accuracy. Attached as Exhibit A is a copy of the results of the meter test.
3. The above meter test was performed according to Missouri Public Service Commission rule 4 CSR 240-10.030.

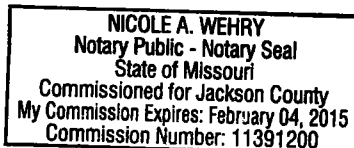
FURTHER AFFIANT SAITH NOT.

Rick Strasser

Rick Strasser

STATE OF MISSOURI)
) ss
COUNTY OF JACKSON)

Subscribed and sworn before me, a Notary Public, on this 13th day of January 2012.



Nicole A. Wehry
NOTARY PUBLIC

3-10-11
 10:31 AM
 Read meter at 11:30 AM use 184

MS <input type="checkbox"/> EM <input checked="" type="checkbox"/> CERTIFICATE OF INSPECTION AND TEST Repair <input type="checkbox"/> Before <input type="checkbox"/> After <input type="checkbox"/> In-Test <input type="checkbox"/> Out-Test <input type="checkbox"/>									
ACCOUNTS		BILLING ID #							
CUSTOMER		EDDIE MARK SHEPHERD 2675 O.R.D. 392							
METER #		SA 4012 754		LOCATION		OUTSIDE METER ON FILE 57770		DEMAND PK	
DIAL CONST.		TEST CONST.		REG. RATIO		CL. RATIO		P.T. RATIO	
PRIMARY AMPS - A		B		C		PH RATIO		PULSE VALUE	
E PHASE ANGLE A-BN		B-BN		C-CBN		A-CBN		A-ACH	
E PHASE ANGLE A-BN		B-BN		C-CBN		A-CBN		A-ACH	
DISK C		X SHAFT RATIO		X REG. RATIO		-DIAL C		-DISK C	
METER REV.		X 8800 X 100		-SEC.		-1000-		KWD	
A0		-PR		-K		V0		ACTUAL TEST DEMAND PEAK	
PULSES		X 1000		X K		+1000-		KWD	
% LOAD	MTR REVS	% CORR	WATTS AS FOUND		VARB/COMP AS LEFT		INSTANTANEOUS WATTS		
100	10		STD REVS	ADD	STD REVS	ADD	INSTANTANEOUS VARB		
10	2			77873			CT LOCATION		
50	5			24718			INL OUTL CT CUSTOMER LOAD LT WATTS		
AVERAGE ACCURACY				100206			A0	X A0CN	X C0S
CHECKED BY: 7182			DATE: 3-10-11				B0	X A0CN	X C0S
LOOKING DEVICE: YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>			LAN IN:				C0	X A0CN	X C0S
FUSED POTENTIAL			CUST. PULSES				INL OUTL CT CUSTOMER LOAD LT WATT/VARS		
YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>			YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>				A0	X A0CN	X C0S
ROT. P.W.C.			REV. VALUE				B0	X A0CN	X C0S
TIME OFF:			TIME ON:				C0	X A0CN	X C0S
KW LOAD: TOTAL			X DIAL C				+1000-		
METER REV.			X 8800 X DISK C				-1000-		
WATT LOAD: TOTAL			X DIAL C				+1000-		
METER REV.			X 8800 X DISK C				-1000-		
REMARKS: HIGH BILL TEST									

