COMMONWEALTH OF KENTUCKY

BEFORE THE PUBLIC SERVICE COMMISSION

In The Matter Of:

The Application Of Kentucky Power Company For)
(1) Re-Authorization Of Certain Of Its Existing)
Programs; (2) Authority To Discontinue The Commercial)
And Residential HVAC Diagnostic and Tune-up Programs;)
(3) Authority To Amend Its Demand-Side)
Management Program To Implement Residential Home	2014-00271
Performance And Residential Appliance Recycling)
Programs; ; (4) Authority To Recover Costs)
And Net Lost Revenues, And To Receive Incentives)
Associated With The Implementation Of The Programs;)
And (5) All Other Required Approvals and Relief)

Motion To Amend Application

Kentucky Power Company moves the Public Service Commission of Kentucky to amend its August 14, 2014 Application by substituting the attached page 43 of 54 of Exhibit 8 to the Application. Because of a compilation error an incorrect version of page 43 of 54 of Exhibit 8 was filed with Application. The page to be substituted does not affect the computation of the proposed DSM surcharge factor.

WHEREFORE, Kentucky Power Company requests that the Commission issue an Order:

- (1) granting the Company leave to substitute the attached page 43 of 54 of Exhibit 8 to the Application for the version filed with the Application; and
 - (2) granting all other required relief or approvals. This 22^{nd} day of August, 2014.

Respectfully submitted,

Mark R. Overstreet

STITES & HARBISON PLLC

421 West Main Street

P.O. Box 634

Frankfort, Kentucky 40602-0634

Telephone:

(502) 223-3477

Facsimile:

(502) 223-4387

moverstreet@stites.com

COUNSEL FOR:

KENTUCKY POWER COMPANY

CERTIFICATE OF SERVICE

I hereby certify that a true and accurate copy of the foregoing was served by first class United States Mail, postage prepaid on:

Shannon Fisk Earthjustice 1617 JFK Boulevard, Suite 1675 Philadelphia, PA 19103 Jennifer Black Hans Lawrence W. Cook Angela Goad Kentucky Attorney General's Office 1024 Capital Center Drive, Suite 200 Frankfort, Kentucky 40601-8204

on this the 22nd day of August, 2014.

Mark R. Overstreet

Year 2013		ı				ľ							
			\Box									- 1111	
KENTUCKY POWER COMPANY			-									Exhibit C	
ESTIMATED SECTOR SURCHARGES FOR 3			i I									PAGE	
YEAR PROGRAM												19B-1 of	23
													TOTAL .
				AVERAGE	TOTAL			NET	TOTAL				TOTAL
YEAR 18 (2nd HALF)	NEW	CUMULATIVE		ACTUAL	ACTUAL	NET LOST	TOTAL	LOST	NET*	EFFICIENCY	MAXIMIZING		ACTUAL
				PROGRAM			ENERGY			INDENTAGE	IN OCN TO T	TOTAL	ACCUSE TO DE
_	PARTICIPANT	PARTICIPANT	-	COSTS	PROGRAM	REWQTRS	SAVINGS	REVENUE	LOST	INCENTIVE_	INCENTIVE	TOTAL*	COSTS TO BE
			l i	PER		(KWH/	KWH/			(EX. C.	(5% of		
PROGRAM DESCRIPTIONS	NUMBER	NUMBER	-	PARTICIPANT	COSTS	PARTICIPANT)	QTRs	(\$/KWH)	REVENUES	PG.21C)	COSTS)	INCENTIVE	RECOVERED
PROGRAM DESCRIPTIONS	(1)	(2)		(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
	(1)	(2)		(4) / (1)	(4)	(5)	(2)X(5)	(1)	(6)X(7)	(5)	(4)X(5%)	(9)+(10)	(4)+(8)+(11)
RESIDENTIAL PROGRAMS		-	-	(4)/(1)			(2)/(0)		(0)×(1)		(4)/(3/0)	(5)1(10)	(4).(0).(11)
Energy Fitness	0	0		\$0.00	\$0	0	0	\$0.00000	\$0	S0	\$0	\$0	\$0
Energy Filaness		 		- 40.00	90	Ü		40.0000				•••	***
Targeted Energy Efficiency		-						İ					
- All Electric	65	434	**	\$1,191,70	\$77,461	981	425,754	\$0.05749	\$24,477	\$6,967	\$0	\$6,967	\$108,905
- Non-All Electric	5		**	\$227.63	\$1,366	436	31.828		\$1,829	\$0	\$68	\$68	\$3,263
		<u> </u>			.,,556	.00	,						
Compact Fluorescent Bulb	0	0		\$0.00	\$0	0	0	\$0,00000	50	\$0	\$0	\$0	\$0
High - Efficiency Heat Pump													
- Resistance Heat	0	0		\$0,00	\$0	0	0	\$0.00000	80	\$0	\$0	\$0	S0
- Non Resistance Heat	0	0		\$0.00	\$0	0	0	\$0,00000	\$0	\$0	\$0	\$0	\$0
High - Efficiency Heat Pump													
- Mobile Horne	94	658	**	\$554.64	\$52,136	1,291	849;478	\$0,05747	\$48,820	\$22,255	\$0	\$22,255	\$123,211
Mobile Home New Construction													
- Heat Pump	59	556	**	\$669,41	\$39,495	840	467,040		\$26,841	\$4,895	\$0	\$4,895	\$71,231
- Air Conditioner	0	0		\$0,00	\$0	0	0	-\$0.00000	\$0	\$0	\$0	\$0	şo
25 15 50	000	0.040		# 4 to 60	*****	205	1 170 000	80.05754	507 F44	00.005	\$0	CO 005	\$336,420
Modified Energy Fitness	602	3,612	-	\$440.32	\$265,074	325	1,173,900	\$0.05751	\$67,511	\$3,835	20	\$3,835	5335,42U
High Efficiency Heat Pump									-		-		
- Resistance Heat Replacement	90	576	.00	\$424.26	\$38,183	671	386,496	\$0.05750	\$22,224	\$3,537	\$0	\$3,537	\$63,944
- Non Resistance Heat Pump Replacement	171	1,040	**	\$468.92	\$80,186	849	882,960		\$50,735	\$15,144	SO	\$15,144	\$146,065
- Nort Resistance (teat Fullip Replace) lest	- 171	1,040		3400.82	\$30,100		-002,300	\$0.00140	450,755	ψ (O, 1 q -1		ψ10,1 4-	0,40,000
Energy Education for Student Program (NEED)	1,641	3.796		\$13,27	521,778	111	.421.356	\$0.05730	\$24,144	\$5,202	\$0	\$5,202	\$51,124
Energy Education for Student Fregram (NEED)	1,041	0,190	-	910.21	021,110	111	AZ 1,000	40,00100	457,144	40,202			45.,124
Community Outreach Program (CFL)	2,725	4,474	**	\$7.90	\$21,520	124	554,776	\$0.05758	\$31,944	\$12,998	80	\$12,998	\$65,462
water the same second is to grow it (see to)	2,720	7,474		000	921,020	124	22.17.10	10,20,00	401,011	Ţ. <u></u> ,,500		F.2,275	7
Residential Efficient Products													
- Compact Flourescent Lamp (CFL)	105,916	89,504	**	\$1.84	\$194,980	23	2,058,592	\$0.05739	\$118,143	\$90,029	\$0	\$90,029	\$403,152
- Specialty CFL's	12,826	5,749		\$2,08	\$26,636	30	172,470		\$9,991	\$14,878	\$0	514,878	\$51,505
- LED Lights	115	40		\$0.00	\$1,269	0	0		\$0	\$0	\$63	\$63	\$1,332
HVAC Diagnostic & Tune-Up													
- Air Conditioner	0	148	**	\$0.00	50	63	9,324		\$533	\$0	\$0	\$0	\$533
- Heat Pump	87	389		\$113.78	\$9,899	234	91,026	\$0,05744	\$5,229	\$0	\$495	\$495	\$15,623
Residential Load Management (Pilot Program)													
- Air Conditioner	C	0		\$0,00	\$1,875	0	0		\$0	\$0	\$0	\$0	\$1,875
- Water Heating	0	0		\$0.00	\$1,875	0	0	\$0.00000	\$0	\$0	\$0	\$0	\$1,875
									* 100 AT	0./76 E.I.			44 440 700
TOTAL RESIDENTIAL PROGRAMS	124,397	111,049			\$833,733		7,525,000		\$432,421	\$179,740	\$626	\$180,366	\$1,446,520
	PROPERTY AND ADDRESS OF									2000000000	2-2-5		