KCP&L GREATER MISSOURI OPERATIONS COMPANY

P.S.C. MO. No. 1 3rd Revised Sheet No. 127.12

Canceling P.S.C. MO. No. 1 2nd Revised Sheet No. 127.12

For Missouri Retail Service Area

FUEL ADJUSTMENT CLAUSE – Rider FAC
FUEL AND PURCHASED POWER ADJUSTMENT CLAUSE
(Applicable to Service Provided February 22, 2017 and Thereafter,
Effective for the Billing Months of September 2018 through February 2019)

Actual Net Energy Cost (ANEC) = (FC+E+PP+TC-OSSR-R) Net Base Energy Cost (B) 2.1 Base Factor (BF) 2.2 Accumulation Period NSI (SAP)	-	GMO \$101,881,736 \$90,247,688
Vet Base Energy Cost (B) 2.1 Base Factor (BF)	-	
2.1 Base Factor (BF)	-	\$90,247,688
2.2 Accumulation Period NSI (SAP)	1 1	0.02055
		4,391,615,000
ANEC-B)		\$11,634,048
urisdictional Factor (J)	х	99.601980%
ANEC-B)*J		\$11,587,742
Customer Responsibility	x	95%
5% *((ANEC-B)*J)		\$11,008,355
rue-Up Amount (T)	+	\$136,957
nterest (I)	+	\$221,510
Prudence Adjustment Amount (P)	+	\$0
uel and Purchased Power Adjustment (FPA)	=	\$11,366,822
stimated Recovery Period Retail NSI (SRP)	÷	8,785,320,152
Current Period Fuel Adjustment Rate (FAR)	=	\$0.00129
Current Period FARPrim = FAR x VAFPrim		\$0.00134
Prior Period FAR _{Prim}	+	\$0.00099
Current Annual FAR _{Prim}	=	\$0.00233
Current Period FAR _{Sec} = FAR x VAF _{Sec}		\$0.00138
Prior Period FAR _{Sec}	+	\$0.00102
Current Annual FAR _{Sec}	=	\$0.00240
/AF _{Prim} = 1.0419		
/AF _{sec} = 1.0709		
	ANEC-B)*J ustomer Responsibility 5% *((ANEC-B)*J) rue-Up Amount (T) tterest (I) rudence Adjustment Amount (P) uel and Purchased Power Adjustment (FPA) stimated Recovery Period Retail NSI (S _{RP}) urrent Period Fuel Adjustment Rate (FAR) urrent Period FAR _{Prim} = FAR x VAF _{Prim} rior Period FAR _{Prim} urrent Annual FAR _{Prim} urrent Period FAR _{Sec} = FAR x VAF _{Sec} rior Period FAR _{Sec} urrent Annual FAR _{Sec}	ANEC-B)*Jxustomer Responsibilityx5% *((ANEC-B)*J)+rue-Up Amount (T)+terest (I)+rudence Adjustment Amount (P)+uel and Purchased Power Adjustment (FPA)=stimated Recovery Period Retail NSI (S _{RP})÷urrent Period Fuel Adjustment Rate (FAR)=urrent Period FAR _{Prim} = FAR x VAF _{Prim} +urrent Period FAR _{Prim} +urrent Period FAR _{Prim} +urrent Period FAR _{Sec} = FAR x VAF _{Sec} +urrent Annual FAR _{Sec} =AF _{Prim} = 1.0419