KCP&L GR	EATER MISSOUR	OPERATIONS COMP	ANY		
	P.S.C. MO. No.	1	1st	Original Sheet No.	138.8
Canceling	P.S.C. MO. No.	1		Original Sheet No.	138.8
-				For Missouri Retail S	ervice Area

## DEMAND SIDE INVESTMENT MECHANISM RIDER Schedule DSIM (Continued)

## Net Margin Revenue Rates by Rate Class by Month & Earnings Opportunity Matrix:

	<u>January</u>	February	March	<u>April</u>	May	<u>June</u>	July	August	September	October	November	December
RES Margin less fuel	\$0.05479	\$0.05757	\$0.05784	\$0.06408	\$0.06687	\$0.09855	\$0.09856	\$0.09858	\$0.09855	\$0.06437	\$0.06432	\$0.05696
SGS Margin less fuel	\$0.05794	\$0.05796	\$0.05791	\$0.05758	\$0.05728	\$0.08539	\$0.08437	\$0.08424	\$0.08441	\$0.05725	\$0.05752	\$0.05778
LGS Margin less fuel	\$0.03852	\$0.03980	\$0.03980	\$0.04159	\$0.04154	\$0.05071	\$0.04841	\$0.04820	\$0.04815	\$0.04202	\$0.04225	\$0.03902
LP Margin less fuel	\$0.01758	\$0.01777	\$0.01781	\$0.01784	\$0.01783	\$0.02236	\$0.02257	\$0.02217	\$0.02225	\$0.01772	\$0.01825	\$0.01772

GMO						
Payout rate	Payout unit	% of Target EO	GMO 100% payout	GMO Cap	Cap/100% Multiplier	Target @ 100%
N/A		5.06%	\$525,000	\$525,000		
\$12.97	\$/MWh	19.17%	\$1,990,436	\$2,587,567	130%	153,464.602
\$122,507.02	\$/MW	33.40%	\$3,468,419	\$5,202,628	150%	28.312
\$92,799.91	\$/MW	15.17%	\$1,575,000	\$2,362,500	150%	16.972
\$75,000.00	\$/MW	25.28%	\$2,625,000	\$3,412,500	130%	35.000
N/A		1.93%	\$200,000	\$200,000		
		100%	\$10,383,855	\$14,290,195		
				\$20,000,000		
Note: 1. Targets based on cumulative savings at the me 2. The payout rate will be multiplied by the payou 3. MWh & MW targets are rounded to the nearest 4. Payout rate rounded to the nearest \$0.01						
	N/A    \$12.97    \$122,507.02    \$92,799.91    \$75,000.00    N/A    Image: sat the method by the payou to the nearest	Payout rate  unit    N/A  unit    \$12.97  \$/MWh    \$122,507.02  \$/MW    \$92,799.91  \$/MW    \$75,000.00  \$/MW    N/A	unit  EO $N/A$ 5.06%    \$12.97  \$/MWh  19.17%    \$122,507.02  \$/MW  33.40%    \$122,507.02  \$/MW  33.40%    \$92,799.91  \$/MW  15.17%    \$75,000.00  \$/MW  25.28% $N/A$ 1.93%    1.00%  1.00%    and and an and and and and and and and a	Payout ratePayout unit% of Target EOGMO 100% payout $N/A$ 5.06%\$525,000\$12.97\$/MWh19.17%\$1,990,436\$122,507.02\$/MWh33.40%\$3,468,419\$122,507.02\$/MW33.40%\$3,468,419\$92,799.91\$/MW15.17%\$1,575,000\$75,000.00\$/MW25.28%\$2,625,000 $N/A$ I1.93%\$200,000 $N/A$ I1.00%\$10,383,855Ings at the meterIIIBy the payoutIIIIngs at the meterIIIIngs at the meterIIIngs at the meterII <td>Payout rate    Payout unit    % of Target EO    GMO 100% payout    GMO Cap      <math>N/A</math>    5.06%    \$525,000    \$525,000      \$12.97    \$/MWh    19.17%    \$1,990,436    \$2,587,567      \$122,507.02    \$/MW    33.40%    \$3,468,419    \$5,202,628      \$92,799.91    \$/MW    15.17%    \$1,575,000    \$2,362,500      \$75,000.00    \$/MW    25.28%    \$2,625,000    \$3,412,500      <math>N/A</math>    I.93%    \$200,000    \$2,000,000      <math>N/A</math>    I.93%    \$200,000    \$20,000,000      <math>N/A</math>    I.93%    \$200,000    \$20,000,000      <math>N/A</math>    I.93%    \$20,000,000    \$20,000,000</td> <td>Payout rate    Payout unit    % of Target EO    GMO 100% payout    GMO Cap    Cap/100% Multiplier      N/A    5.06%    \$525,000    \$525,000    \$525,000    \$525,000      \$12.97    \$/MWh    19.17%    \$1,990,436    \$2,587,567    130%      \$122,507.02    \$/MWh    19.17%    \$3,468,419    \$5,202,628    150%      \$122,507.02    \$/MW    33.40%    \$3,468,419    \$5,202,628    150%      \$92,799.91    \$/MW    15.17%    \$1,575,000    \$2,362,500    150%      \$75,000.00    \$/MW    25.28%    \$2,625,000    \$3,412,500    130%      <math>N/A</math>    1.93%    \$200,000    \$200,000    \$200,000    \$200,000    \$200,000    \$200,000    \$200,000    \$200,000    \$200,000    \$200,000,000    \$200,000,000    \$200,000,000    \$200,000,000    \$200,000,000    \$200,000,000    \$200,000,000    \$200,000,000    \$200,000,000    \$200,000,000    \$200,000,000    \$200,000,000    \$200,000,000    \$200,000,000    \$200,000,000    \$200,000,000    \$200,000,000    \$200,0</td>	Payout rate    Payout unit    % of Target EO    GMO 100% payout    GMO Cap $N/A$ 5.06%    \$525,000    \$525,000      \$12.97    \$/MWh    19.17%    \$1,990,436    \$2,587,567      \$122,507.02    \$/MW    33.40%    \$3,468,419    \$5,202,628      \$92,799.91    \$/MW    15.17%    \$1,575,000    \$2,362,500      \$75,000.00    \$/MW    25.28%    \$2,625,000    \$3,412,500 $N/A$ I.93%    \$200,000    \$2,000,000 $N/A$ I.93%    \$200,000    \$20,000,000 $N/A$ I.93%    \$200,000    \$20,000,000 $N/A$ I.93%    \$20,000,000    \$20,000,000	Payout rate    Payout unit    % of Target EO    GMO 100% payout    GMO Cap    Cap/100% Multiplier      N/A    5.06%    \$525,000    \$525,000    \$525,000    \$525,000      \$12.97    \$/MWh    19.17%    \$1,990,436    \$2,587,567    130%      \$122,507.02    \$/MWh    19.17%    \$3,468,419    \$5,202,628    150%      \$122,507.02    \$/MW    33.40%    \$3,468,419    \$5,202,628    150%      \$92,799.91    \$/MW    15.17%    \$1,575,000    \$2,362,500    150%      \$75,000.00    \$/MW    25.28%    \$2,625,000    \$3,412,500    130% $N/A$ 1.93%    \$200,000    \$200,000    \$200,000    \$200,000    \$200,000    \$200,000    \$200,000    \$200,000    \$200,000    \$200,000,000    \$200,000,000    \$200,000,000    \$200,000,000    \$200,000,000    \$200,000,000    \$200,000,000    \$200,000,000    \$200,000,000    \$200,000,000    \$200,000,000    \$200,000,000    \$200,000,000    \$200,000,000    \$200,000,000    \$200,000,000    \$200,000,000    \$200,0

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