Retail Fuel Cost Recovery Factors		
Residential RS-1 (see note)	(1st 1,000 kWh)	\$0.03298
ACRES ELECTRON SERVICE CONTRIBUTION CONTRIBU	All additional kWh	\$0.04298
General Service GS-1		\$0.03719
General Service GS-2		\$0.03719
General Service Demand GSD-1		\$0.03719
General Service Demand	(off-peak)	\$0.03093
Optional Time of Use GSDT-1	(on-peak)	\$0.0555
Lighting Service LS-1		\$0.0371

Note: The residential fuel cost recovery is calculated so that the average of the Customer class is \$.03719/kWh while maintaining the 1 cent differential for kWh consumed for the first 1,000 and kwh consumed above 1,000 kWh. The General Service Demand Optional Time of Use fuel cost recovery is calculated so that the average of the customer class is \$.03719 while maintaining the desired relationship between off peak and on peak fuel costs.

Impact on a 1,000 kWh/month Residential Customer

Jan -	
Previous	Mar
\$74.20	\$74.20
35.88	32.98
110.08	107.18
18.67	18.39
\$128.75	\$125.57
	-\$3.18
	-2.5%
	\$74.20 35.88 110.08 18.67