Retail Fuel Cost Recovery Factors				
Residential RS-1 (see note)			(1st 1,000 kWh)	\$0.03588
		Д	ll additional kWh	\$0.04588
General Service GS-1				\$0.03975
General Service GS-2				\$0.03975
General Service Demand GSD-1				\$0.03975
General Service Demand			(off-peak)	\$0.03391
Optional Time of Use GSDT-1			(on-peak)	\$0.05493
Lighting Service LS-1				\$0.03975
while maintaining the 1 cent differenti				
kWh. The General Service Demand Opti customer class is \$.03975 while maintain	ional Time of Use fuel ning the desired relation	cost recovery is	calculated so that the	average of the
kWh. The General Service Demand Opti customer class is \$.03975 while maintain	ional Time of Use fuel ning the desired relation	cost recovery is	calculated so that the	average of the
kWh. The General Service Demand Opti customer class is \$.03975 while maintain	ional Time of Use fuel ning the desired relation	cost recovery is onship between	calculated so that the	average of the
kWh. The General Service Demand Opti customer class is \$.03975 while maintain	ional Time of Use fuel ning the desired relation dential Customer	cost recovery is onship between July-	calculated so that the	average of the
kWh. The General Service Demand Opti customer class is \$.03975 while maintain Impact on a 1,000 kWh/month Resi	ional Time of Use fuel ning the desired relation dential Customer <u>Previous</u>	cost recovery is onship between July- Sept	calculated so that the	average of the
kWh. The General Service Demand Opticustomer class is \$.03975 while maintain Impact on a 1,000 kWh/month Residence Bill Excluding Fuel	ional Time of Use fuel ning the desired relation dential Customer Previous \$74.20	July- Sept \$74.20	calculated so that the	average of the
kWh. The General Service Demand Opticustomer class is \$.03975 while maintain Impact on a 1,000 kWh/month Residues Base Bill Excluding Fuel Fuel Cost Recovery	ional Time of Use fuel ning the desired relation dential Customer Previous \$74.20 34.26	July- Sept \$74.20 35.88	calculated so that the	average of the

Total Change in Bill (\$) Total Change in Bill (%) \$0.61

0.5%