Late Backup

from forth 12

Austin Energy

Average Electric Rates by Customer Class Associated with Two (2) Alternative Production Demand Cost Allocation Methodologies: Average and Excess Demand (AED) and Base, Intermediate and Peak (BIP) (Cents per kiloWatthour)

Rate	Average & Excess	Baseload, Intermediate	Differ	ence
Class	Demand	& Peak	(AED less BIP)	
	(AED)	(BIP)	Amount	Percent /
Residential	12.27	11.58	0.69	5:96%
Secondary Voitage <10 kW	12.40	12.34	0.06	0.49%
Secondary Voltage 10 kW to <50 kW	9. 7 7	9.63	0.14	1.45%
Secondary Voltage 50 kW or more	8.71	8.92	-0.21	-2.35%
Primary Voltage <3 mW	7.46	7.99	-0.53	-6.63%
Primary Voltage 3 mW to <20 mW	7.01	7.82	-0.81	-10.36%
Primary Voltage 20 raW or more	6.53	7.46	-0.93	-12.47% {
Transmission Voltage	5.79	6.80	-1.01	-14.85%
Lighting	27.87	24.21	3.66	15.12%

Source: Three-page letter dated January 6, 2012 from Austin Energy General Manager Larry Weis to the Austin City Council.

Merle L. Moden 📝 January 10, 2012