		Electricity Fa			
		y Residentia		an	
	5	ervice Area - O January 2009			
······		January 2008	2		
Electricity Price	TOTAL AVERAGE ELECTRICITY PRICE*				
	Average Monthly Use				
	Average	500 kWh	1,000 kWh	1,500 kWh	2,000 kWł
	Annual price per kWh:	19.5¢	18.4¢	18.0¢	17.9¢
	 * These prices represent the minimum you will be charged for service given your average monthly usage. This price disclosure is an example based on: (i) average usage patterns – your actual price for electric service may be different depending on how and when you use electricity; and (ii) average service prices – your average price for electric service is variable on a monthly basis depending on the Market-Clearing Price of Energy. Your rate for POLR service will be derived from the following formula: POLR rate (in \$ per kWh) = (Non-bypassable charges + POLR customer charge + POLR energy charge) / kWh used. Each month you will also be billed all applicable taxes and any replacement reserve charges. See Public Utility Commission of Texas Substantive Rule §25.43 (k) (1) (A) for more details about your POLR rate. 				
Contract	Minimum Term: None Early Cancellation fee: \$0.00 See Terms of Service Agreement for a full listing of fees, deposit policy and other terms.				
		The Product	Toyac (fo	r composicon\	
	Coal and lignite	This Product 27%	•	r comparison) 27%	
Sources of	Coal and lignite Natural gas	This Product 27% 59%	2	r comparison) 27% 59%	
Power	Natural gas Nuclear	27%	2	27%	
Power	Natural gas Nuclear Renewable energy	27% 59% 9% 2%	2	27% 59% 9% 2%	
Power	Natural gas Nuclear Renewable energy <u>Other</u>	27% 59% 9% 2% 3%	2	27% 59% 9% 2% <u>3%</u>	
	Natural gas Nuclear Renewable energy	27% 59% 9% 2%	2	27% 59% 9% 2%	
Power	Natural gas Nuclear Renewable energy <u>Other</u> Total	27% 59% 9% 2% 3%	2	27% 59% 9% 2% <u>3%</u>	
Power Generation	Natural gas Nuclear Renewable energy <u>Other</u> Total	27% 59% 9% 2% <u>3%</u> 100%	1	27% 59% 9% 2% <u>3%</u>	
Power Generation Emissions	Natural gas Nuclear Renewable energy <u>Other</u> Total Carbon dioxides	27% 59% 9% 2% <u>3%</u> 100%	2 5 100 100	27% 59% 9% 2% <u>3%</u>	
Power Generation Emissions and Waste	Natural gas Nuclear Renewable energy <u>Other</u> Total Carbon dioxides Nitrogen oxides Particulates	27% 59% 9% 2% <u>3%</u> 100%	2 3 100 100 100	27% 59% 9% 2% <u>3%</u>	
Power	Natural gas Nuclear Renewable energy <u>Other</u> Total Carbon dioxides Nitrogen oxides Particulates Sulfur dioxide	27% 59% 9% 2% <u>3%</u> 100%	2 3 100 100 100 100 100	27% 59% 9% 2% <u>3%</u>	
Power Generation Emissions and Waste per 1,000 kWh	Natural gas Nuclear Renewable energy <u>Other</u> Total Carbon dioxides Nitrogen oxides Particulates Sulfur dioxide Nuclear waste	27% 59% 9% 2% 3% 100%	2 3 100 100 100 100 100 100 100	27% 59% 9% 2% <u>3%</u> 00%	
Power Generation Emissions and Waste per 1,000 kWh	Natural gas Nuclear Renewable energy <u>Other</u> Total Carbon dioxides Nitrogen oxides Particulates Sulfur dioxide Nuclear waste	27% 59% 9% 2% <u>3%</u> 100%	2 3 100 100 100 100 100 100 100	27% 59% 9% 2% <u>3%</u> 00%	
Power Generation Emissions and Waste per 1,000	Natural gas Nuclear Renewable energy <u>Other</u> Total Carbon dioxides Nitrogen oxides Particulates Sulfur dioxide Nuclear waste	27% 59% 9% 2% 3% 100%	2 3 100 100 100 100 100 100 100	27% 59% 9% 2% <u>3%</u> 00%	