## **Electricity Facts** Constellation NewEnergy Large Non-Residential POLR Plan Oncor Service Territory January 2009

Electricity Price	Your rate for POLR service will be derived from the following formula:  POLR rate (in \$ per kWh) = (Non-bypassable charges + POLR customer charge + POLR demand charge + POLR energy charge) / kWh used.  Where:  Non-bypassable charges shall be all TDU and other non-bypassable charges and credits for the appropriate customer class in the applicable service territory, including ERCOT administrative charges, nodal fees or surcharges, replacement reserve charges attributable to POLR load, and applicable taxes from various taxing or regulatory authorities, multiplied by the level of kWh and KW used, where appropriate.							
					POLR customer charge shall be \$2,897.00 per month.			
					POLR demand charge shall be \$6.00 per kW, per month.			
					POLR energy charge shall be the appropriate MCPE, determined on the basis of 15-minute intervals, for the customer multiplied by 130%, multiplied by the level of kWh used. The MCPE shall have a floor of \$7.25 per MWH.			
	Contract	Minimum Term: None		Early Cancellation fee: \$0				
	Contract		nent for a full listing of	fees, deposit policy and other terms				
Contract	See Terms of Service Agreen	This Product	fees, deposit policy and other terms Texas (for comparison)					
	See Terms of Service Agreem  Coal and lignite	This Product 38%	fees, deposit policy and other terms Texas (for comparison) 38%					
Sources of	See Terms of Service Agreen  Coal and lignite  Natural gas	This Product 38% 45%	fees, deposit policy and other terms Texas (for comparison) 38% 45%					
Sources of Power	See Terms of Service Agreem  Coal and lignite  Natural gas  Nuclear	This Product 38% 45% 12%	fees, deposit policy and other terms  Texas (for comparison)  38%  45%  12%					
Sources of	See Terms of Service Agreem  Coal and lignite Natural gas Nuclear Renewable energy	This Product 38% 45% 12% 3%	fees, deposit policy and other terms  Texas (for comparison) 38% 45% 12% 3%					
Sources of Power	See Terms of Service Agreem  Coal and lignite  Natural gas  Nuclear	This Product 38% 45% 12%	fees, deposit policy and other terms  Texas (for comparison)  38%  45%  12%					
Sources of Power	See Terms of Service Agreem  Coal and lignite Natural gas Nuclear Renewable energy Other	This Product 38% 45% 12% 3% 2% 100%	fees, deposit policy and other terms Texas (for comparison) 38% 45% 12% 3% 2%					
Sources of Power Generation	Coal and lignite Natural gas Nuclear Renewable energy Other Total  Carbon dioxides	This Product 38% 45% 12% 3% 2% 100%	fees, deposit policy and other terms  Texas (for comparison) 38% 45% 12% 3% 2% 100%					
Sources of Power Generation	See Terms of Service Agreem  Coal and lignite Natural gas Nuclear Renewable energy Other Total  Carbon dioxides Nitrogen oxides	This Product 38% 45% 12% 3% 2% 100%	fees, deposit policy and other terms  Texas (for comparison) 38% 45% 12% 3% 2% 100%					
Sources of Power Generation Emissions and Waste	See Terms of Service Agreem  Coal and lignite Natural gas Nuclear Renewable energy Other Total  Carbon dioxides Nitrogen oxides	This Product 38% 45% 12% 3% 2% 100%	fees, deposit policy and other terms  Texas (for comparison) 38% 45% 12% 3% 2% 100%					
Sources of Power Generation	Coal and lignite Natural gas Nuclear Renewable energy Other Total  Carbon dioxides Nitrogen oxides Particulates	This Product 38% 45% 12% 3% 2% 100%	fees, deposit policy and other terms  Texas (for comparison) 38% 45% 12% 3% 2% 100%					
Sources of Power Generation Emissions and Waste per 1,000	Coal and lignite Natural gas Nuclear Renewable energy Other Total  Carbon dioxides Nitrogen oxides Particulates	This Product 38% 45% 12% 3% 2% 100%	fees, deposit policy and other terms  Texas (for comparison) 38% 45% 12% 3% 2% 100%					
Sources of Power Generation Emissions and Waste per 1,000 kWh	Coal and lignite Natural gas Nuclear Renewable energy Other Total  Carbon dioxides Nitrogen oxides Particulates Sulfur dioxide Nuclear waste	This Product 38% 45% 12% 3% 2% 100%	fees, deposit policy and other terms  Texas (for comparison) 38% 45% 12% 3% 2% 100%  100 100 100 100					
Sources of Power Generation Emissions and Waste per 1,000 kWh	Coal and lignite Natural gas Nuclear Renewable energy Other Total  Carbon dioxides Nitrogen oxides Particulates Sulfur dioxide Nuclear waste	This Product 38% 45% 12% 3% 2% 100%	fees, deposit policy and other terms  Texas (for comparison) 38% 45% 12% 3% 2% 100%  100 100 100 100					