

ELECTRICITY FACTS LABEL (EFL) SmarTricity True Value Oncor Electric Delivery 08-01-2017					
	Average Monthly Usage	500 kWh		1000 kWh	2000 kWh
PRICE	Average Price Per kWh	9.600¢		10.200¢	10.600¢
	Payless Power Energy Charge: 7.200¢ per kWh Delivery Charges: 3.697¢ per kWh Daily Customer Charge: \$0.62 per day Usage Credit: \$0.50 per day when consumption is greater than 16 kilowatt hours. Promotional Credit: \$10 one-time instant credit upon activation. If the account balance falls below positive \$35.00, then services will be billed at a 2.600¢ higher rate each daily billing cycle until the balance is restored to \$35.00 or more.				
OTHER KEY TERMS AND QUESTIONS	See "Terms of Service" statement for a full listing of fees, deposit policy, and other terms.				
DISCLOSURE			Variable Price Product		
CHART	Contract term		Month to Month		
	Do I have a termination fee or any fees		No		
	associated with terminating service?				
	Can my price change during the contract period?		Yes		
	If my price can change, how will it change, and		Except for price changes allowed by law or regulatory		
	by how much?		action, this price is the price that will be applied during		
			your first billing cycle; this price may change in		
		subsequent months at the sole discretion of Payless			
			Power. The price applied in the first billing cycle may be		
			1 1		
			different from the price in this EFL if there are changes in		
			TDSP charges; changes to the Electric Reliability Council		
			of Texas or Texas Regional Entity administrative fees		
			charged to loads; or changes resulting from federal, state		
			or local laws or regulatory actions that impose new or		
			modified fees or costs that are outside our control. Please		
			review the historical price of this product available at		
			https://www.paylesspower.com/important_documents.aspx		
			or by calling 1-888-963-9363.		
	What other fees may I be charged?		See Terms of Service.		
	Is this a pre-pay or pay in advance product?		Yes		
	Does PAYLESS POWER purchase excess		No		
	distributed renewable generation?		1		
	Renewable content of this product		6.50%		
	Statewide average for renewal	ole content	11.5%		