

ELECTRICITY FACTS LABEL (EFL)

Easy Choice

	Texas New Mexico Power S	Service Area	a effective as of June	12, 2024	
ELECTRICITY	Average Monthly Use		500 kWh	1000 kWh	2000 kWh
OTHER KEY TERMS	Average Price per kWh		20.7¢	19.8¢	19.5¢
	This price disclosure is based on the following: Daily Charge \$3.18 per day; includes the first 17 kWh of daily usage. Energy Charge 19.2383¢ per kWh; for daily usage greater than 17 kWh. TDSP Delivery Charge 5.0383¢ per kWh; included in the Daily Charge and Energy Charge above. TDSP Monthly Charge \$7.85 per month; prorated and passed through daily.				
	The Daily Charge covers up to the first 17 kWh of daily usage, and covers up to the first 510 kWh of monthly usage (based on 30-day billing cycle). The Energy Charge applies to all remaining usage.				
	Except for price changes allowed by law or regulatory action, this price will be applied during your first billing cycle the price may change in subsequent months at the sole discretion of Payless Power. Please review the price history www.paylesspower.com or call us at 1-888-963-9363. See Terms of Service statement for a full listing of fees, deposit policy, and other key terms.				
		•		other key terms.	
DISCLOSURE	Type of Product Contract Term	Month to m	Price Product		
	Do I have a termination fee or any fees associated with terminating service?	No	onui		
	Can my price change during contract period?	Yes			
	If my price can change, how will it change, and by how much?	the first billi TDSP charg Entity admir	ng cycle may be differer ges; changes to the Elec nistrative fees charged to r regulatory actions that	iscretion of Payless Powent from the price in this Efectric Reliability Council of o loads; or changes result impose new or modified	FL if there are changes in Texas or Texas Regiona ting from federal, state o
	What other fees may I be charged?	See Terms	of Service		
	Is this a prepaid product?	Yes			

Young Energy, LLC DBA Payless Power, REP# 10110

No

25.5%

31.1%

Does Payless Power purchase excess

The statewide average for renewable

distributed renewable generation?
Renewable content of this product?

content is

202406125