El Paso Electric Company

TX Rate 48 Monthly Purchased Power Factors and Purchased Power Adjustment Factors

2025 Effective Purchased Power Factors

	Energy Payments for Method A Service (to inlcude Net Metered Service)		Energy Payments for Method B Service		
Billing Month	Secondary Voltage (\$/kWh)	Primary Voltage (\$/kWh)	On-Peak (\$/kWh)	Off-Peak (\$/kWh)	Shoulder-Peak (\$/kWh)
January 2025	-0.016154	-0.015745	-0.018000	-0.020400	-0.019200
February	-0.016154	-0.015745	-0.018000	-0.020400	-0.019200
March	-0.015950	-0.015745	-0.017400	-0.014500	-0.015950
April	-0.015950	-0.015745	-0.017400	-0.014500	-0.015950
May	-0.015950	-0.015745	-0.017400	-0.014500	-0.015950
June	-0.015950	-0.015745	-0.017400	-0.014500	-0.015950
July	-0.015950	-0.015745	-0.017400	-0.014500	-0.015950
August	Pending	Pending	Pending	Pending	Pending
September	Pending	Pending	Pending	Pending	Pending
October	Pending	Pending	Pending	Pending	Pending
November	Pending	Pending	Pending	Pending	Pending
December	Pending	Pending	Pending	Pending	Pending

Rate 48 payment Method A is applicable to Qualifying Facilities (QF's) providing non-firm energy at a rate ≤100 kW, with the payment rate the lesser of EPE's cost of fuel and Purchased Power per kWh for the billing month in which the energy was received, or EPE's avoided energy cost per kWh as determined by averaging the Daily Peak and Daily Off-Peak values for 1 MW from the Estimated Avoided Energy Cost for the current year as filed in EPE's most recent filing pursuant to PUCT §25.242 (e)(2)(A).

Rate 48 payment Method B is applicable to QF's providing non-firm energy at a rate >100 kW, with the payment rate the amount of EPE's cost of fuel and Purchased Power per kWh which were avoided by EPE calculated within three rating periods (On-Peak, Off-Peak, and Shoulder-Peak).

Adjustment to Effective Purchased Power Factors (see table above)

Adjusted	Adjustment to Energy P Service (to include N	Billing Month		
Billing	Secondary Voltage	Primary Voltage	(when adjustment is	
Month	(\$/kWh)	(\$/kWh)	made)	
November 2024	0.010081	0.009826	January 2025	
December 2024	0.002853	0.002782	February 2025	
January 2025	-0.000069	0.000134	March 2025	
February 2025	-0.004493	-0.004178	April 2025	
March 2025	0.006023	0.006071	May 2025	
April 2025	0.002136	0.002282	June 2025	
May 2025	0.008311	0.008300	July 2025	
June 2025	Pending	Pending	August 2025	
July 2025	Pending	Pending	September 2025	
August 2025	Pending	Pending	October 2025	
September 2025	Pending	Pending	November 2025	
October 2025	Pending	Pending	December 2025	
November 2025	Pending	Pending	January 2026	
December 2025	Pending	Pending	February 2026	

Values represent the difference between the Rate 48 Effective Purchased Power rate and the Monthly Fuel and Purchased

Power Calculation Rate for the applicable month (60-day lag).

- If the amount originally paid is less than the calculated amount of fuel and Purchased Power, the customer is credited the difference (-\$/kWh).
- If the amount originally paid is more than the calculated amount of fuel and Purchased Power, the customer is charged the difference (+\$/kWh). Purchased Power Adjustments not applicable to service billed under Rate 48 payment Method B.