

2025 LPEA Residential Rates

(Below 50kW)

<i>General Service</i> *Usually best for members who have solar	2025
Base Charge Net-meter bank does NOT offset	\$25.30 / month
Energy Charge Every hour of the day <u>Solar generation will reduce energy charges either through reduced energy purchases or net metering</u> <u>offset</u>	\$0.1156 / kWh
Peak Power Charge Highest hourly kilowatt load between 4pm-9pm each month, M-Sun Net-meter bank does NOT offset	\$5.73 / kW / month
<i>General Service Time -Of-Use (TOU)</i> *Might be better if you have a lot of controllable electric loads like electric heating and electric vehicles	2025
Base Charge (TOU) Net-meter bank does NOT offset	\$25.30 / month
Energy Charge Off-Peak (TOU) M-Sa, 9am-5pm, 10pm-6am, all day Sundays Solar generation will reduce energy charges either through reduced energy purchases or net metering off-set. Most solar generation is in this window of time. For TOU there are two separate net-meter banks, On-Peak and Off-Peak. Excess Off-Peak production cannot offset On-Peak consumption	\$0.0690 / kWh
On-Peak Charge (TOU) M-Sa, 6am-9am, 5pm-10pm, not on Sundays <u>Solar generation will reduce energy charges either through reduced energy purchases or net metering</u> <u>offset, however depending on the orientation of your panels and the time of year there may not be</u> <u>much generation during these times</u>	\$0.2828 / kWh
<i>Net-Meter Buy-Back Rate (Avoided Cost):</i> (Excess generation at the end of the April-to-April program year sells for LPEA's wholesale rate) Buyback happens in April. Credit stays in account and is used for future energy charges unless a check is requested	\$0.03434 / kWh

*LPEA rates and all applicable taxes and fees are subject to change and could increase or decrease the rate of payback.

Additional Information:

- o It's best to charge your car and use appliances before 4pm and after 9pm on the general service rate
- Any programmable electrics should be adjusted to avoid peak power charge. This can include pre-heating or pre-cooling if you heat or cool with electricity or putting your water heater on a schedule.
- Rate analyses can be done to determine the best rate for our customers based on their usage. Please call LPEA's front office and ask for a rate analysis
- o A Billing Data Authorization Form allows LPEA to release account usage history and billing information
- o LPEA member service representatives are available Monday through Thursday, 7am-6pm, (970) 247-5786
- o For in progress application inquiries, Cassie can be reached at (970) 903-3682
- o Durango Headquarters: 45 Stewart St., PO Box 2750, Durango, CO 81302
- o Pagosa Springs Branch Office: 603 S. 8th St., PO Box 305, Pagosa Springs, CO 81147
- o For a full list of our rates structures please visit: <u>https://lpea.coop/lpea-rates</u>