

<p>General Service *Usually best for members who have solar</p>	<p>2025</p>
<p>Base Charge Net-meter bank does NOT offset</p>	<p>\$25.30 / month</p>
<p>Energy Charge Every hour of the day <u>Solar generation will reduce energy charges either through reduced energy purchases or net metering offset</u></p>	<p>\$0.1156 / kWh</p>
<p>Peak Power Charge Highest hourly kilowatt load between 4pm-9pm each month, M-Sun Net-meter bank does NOT offset</p>	<p>\$5.73 / kW / month</p>
<p>General Service Time -Of-Use (TOU) *Might be better if you have a lot of controllable electric loads like electric heating and electric vehicles</p>	<p>2025</p>
<p>Base Charge (TOU) Net-meter bank does NOT offset</p>	<p>\$25.30 / month</p>
<p>Energy Charge Off-Peak (TOU) M-Sa, 9am-5pm, 10pm-6am, all day Sundays <u>Solar generation will reduce energy charges either through reduced energy purchases or net metering off-set.</u> 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</p> <p>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 offset, however depending on the orientation of your panels and the time of year there may not be much generation during these times</u></p>	<p>\$0.0690 / kWh</p> <p>\$0.2828 / kWh</p>
<p>Net-Meter Buy-Back Rate (Avoided Cost): (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</p>	<p>\$0.03434 / kWh</p>

*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
- o 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.
- o 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: <https://lpea.coop/lpea-rates>