WHAT IS NEM?
NET ENERGY METERING

Delivered = LADWP
Customer

Energy provided to the customer when solar is not in production (i.e., night and inclement weather)

Received = Customer
LADWP

Excess energy received from the customers solar system
TIME PERIODS

• **High Peak**: Monday–Friday
  • 1:00pm–4:59pm

• **Low Peak**: Monday–Friday
  • 10:00am–12:59pm
  • 5:00pm–7:59pm

• **Base**: Monday–Friday
  • 8:00pm–9:59am
  • All day Saturday and Sunday
NEM BANK

- Credits can be applied to energy charges only
- Credits cannot be applied to Adjustment Factors, taxes or the $10 monthly Minimum Charge.
- Customer’s credit will be based on the Energy charge plus the Adjustment Factors
- The excess credit goes into the NEM bank; however customers’ are still billed the $10 monthly Minimum Charge plus City Tax, for a minimum bi-monthly charge of $22
RATE OPTIONS

• Schedule R1A (standard residential)
  • tiers
• Schedule R1B Time Of Use (TOU)
  • There is no Minimum Charge. There is a $10 monthly Service Charge; but customers may apply banked credits towards this charge.
Electric Charges

**BILLING PERIOD**
2/15/17 - 4/17/17

**DAYS**
61

**ZONE**
1

**USAGE HISTORY (Total kWh)**

<table>
<thead>
<tr>
<th>Period</th>
<th>CURRENT READ</th>
<th>PREVIOUS READ</th>
<th>TOTAL USED</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Peak kWh Delivered</td>
<td>1313</td>
<td>1282</td>
<td>31 kWh</td>
</tr>
<tr>
<td>High Peak kWh Received</td>
<td>4439</td>
<td>4191</td>
<td>248 kWh</td>
</tr>
<tr>
<td>Low Peak kWh Delivered</td>
<td>3488</td>
<td>3361</td>
<td>127 kWh</td>
</tr>
<tr>
<td>Low Peak kWh Received</td>
<td>5473</td>
<td>5188</td>
<td>285 kWh</td>
</tr>
<tr>
<td>Base kWh Delivered</td>
<td>20439</td>
<td>19447</td>
<td>992 kWh</td>
</tr>
<tr>
<td>Base kWh Received</td>
<td>6096</td>
<td>5758</td>
<td>330 kWh</td>
</tr>
</tbody>
</table>

**Power Access Charge Tier 2**
6.00

**Tier 1 Energy**
279 kWh x $0.14932/kWh = 41.66

**Subtotal Energy Charges**
$47.66

**City of Los Angeles Utility Tax**
$47.66 x 10% = 4.77

**State Energy Surcharge**
279 kWh x $0.00029/kWh = 0.08

**Total Electric Charges** $52.51

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**Net Energy Metering (NEM) Bank**

- **NEM Bank Opening Credit Balance**: $0.00
- **NEM Bank Deposit**: + 0.00
- **NEM Bank Withdrawal**: - 0.00
- **NEM Bank Closing Credit Balance**: $0.00

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**DEFINITIONS**

- **CRPEA**: (Capped Renewable Portfolio Standard Energy Adjustment) a charge reflecting the costs associated with RPS Operations and Maintenance, RPS debt service, and Energy Efficiency Programs.
- **ECA**: (Energy Cost Adjustment) an adjustment that reflects the variations of fuel, energy and other associated costs.
- **ESA**: (Electric Subsidy Adjustment) a charge reflecting the costs of subsidies including senior, disabled, low income, traffic control lighting, and enterprise zone.
- **IRCA**: (Incremental Reliability Cost Adjustment) a charge reflecting Operations and Maintenance and debt service related to Power Reliability Program cost and legacy IRCA under-collection.
- **RCA**: (Reliability Cost Adjustments) a charge reflecting the costs to support additional capital investments needed to improve reliability in areas of power distribution, transmission and generation infrastructure.
- **VEA**: (Variable Energy Adjustment) a charge reflecting the costs of fuel, non-RPS power purchase agreements, non-RPS economic purchases, legacy ECAF under-collection, and base rate decoupling from energy efficiency impact.
- **VRPEA**: (Variable Renewable Portfolio Standard Energy Adjustment) a charge reflecting the costs of RPS market purchases and RPS costs above and beyond any Operations and Maintenance and debt service payments.

**POWER ACCESS CHARGE** (Residential)
A monthly tiered consumer price-based fixed charge applied to residential customers to recover distribution and customer service related costs.

**RATE SCHEDULE**
R-1 and R-1l - Residential Electric - Rate A Standard Service

**NEXT SCHEDULED READ DATE**
6/15/17

**HIGHEST MONTHLY kWh**
981.166250 Tier 2

**METER NUMBER**
AND
Q&A

If you have any additional questions regarding solar billing or SIP feel free to contact us

• Email: solar@ladwp.com
• Call: (866)484–0433
• Website: ladwp.com/solar