## How do I read my net-metering electric bill?

## Balance Forward

| Account Number | 9999999-001 |
| :--- | :--- |
| Member Name | J OHN DOE |
| Service Location | 920 Hwy 62 Spur |

Billing Period 31 Days

## Meter 123456789

Forward Usage
Current Reading
Previous Reading
Current Forward Usage (kWh)

## 07/23/20

12,961

Curref Fonard Usage (kWh)

## Current Month Bill

Energy Charge \$48.87
Service Availability Charge
$\$ 13.40$
Energy/RTO Adjustment
$\$ 0.25$
Debt Adjustment ..... \$0.24
Municipal Tax ..... \$2.51
State Tax ..... \$4.24
County Tax ..... \$0.65
City Tax ..... \$1.30

The number of kilowatt-hours supplied by the Cooperative during the applicable billing period.

The number of kilowatt-hours fed back to the electric grid from the net-metering facility during the applicable billing period.

Reverse Production (kWh)

| Current Reading | $07 / 23 / 20$ |
| :--- | :--- |
| Previous Reading | $06 / 22 / 20$ |
| Current Forward Production (kWh) | Mult 1 |

## Banked Production (kWh)

Current Month Banked Production0
Previous Banked Production Balance ..... 0

Current Banked Production Balance
Forward Usage Billed for Current Month (kWh)

The number of kilowatt-hours used to determine your variable charges.

Forward Usage (kWh): 674
Less Reverse Production (kWh)
134
Less Previous Banked Production (kWh)
NET Usage for period*
$\frac{0}{540}$

## Current Charges

The total reverse production credits (in kilowatt-hours) that can offset kilowatt-hour usage on future billing periods and/or additional meters.

[^0]
[^0]:    *If less than 0, kWh will be reflected in Current Banked Production Balance

