

# Summary of Rate Schedules

## Residential Service - Rate Schedule R

Billing Codes: R

Effective January 1, 2018

Monthly Access Charge .....	\$23.00
Energy Charge per kWh (for first 1,000 kWh).....	\$0.0725*
Energy Charge per kWh (over 1,000 kWh) .....	\$0.0913*

\*Plus current month's Power Cost Adjustment and applicable taxes.

## General Service Non-Demand - Rate Schedule GS

Billing Codes: GS (Small Commercial)

Effective January 1, 2018

Monthly Access Charge .....	\$23.00
Energy Charge per kWh.....	\$0.0813*

\*Plus current month's Power Cost Adjustment and applicable taxes.

## General Service Demand - Rate Schedule GSD

Billing Code: GSD (General Service Demand)

Effective October 1, 2013

Monthly Customer Charge .....	\$80.00
Demand Charge per kW .....	\$4.35
Energy Charge per kWh.....	\$0.0600*

\*Plus current month's Power Cost Adjustment, applicable taxes and Power Factor Clause.

## Subdivision Lighting Service - Rate Schedule RSL

Effective January 1, 2019

Rate RSL-S, Six or more consumers per light .....	\$1.40*
Rate RSL-L, Three to five consumers per light .....	\$2.80*

\*Plus current month's Power Cost Adjustment and applicable taxes.

## Outdoor Lights - Rate Schedule L (monthly)


Effective January 1, 2019

Small Light (5,000 Lumens) .....	\$7.10*
Large Light (17,000 Lumens) .....	\$10.35*
Small Flood Light (10,500 Lumens).....	\$12.35*
Large Flood Light (17,000 Lumens).....	\$16.35*
Pole Rental, if necessary.....	\$3.50

\*Plus current month's Power Cost Adjustment and applicable taxes.

Contact your district office for current month's power cost adjustment.



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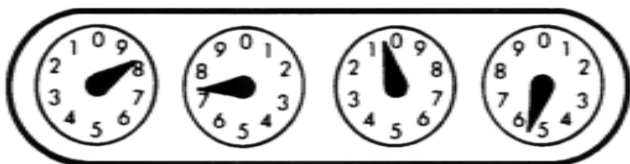
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## How to Read Your Electric Meter

Here's how to read your meter. Read each dial from right to left. To read each dial, use the number last passed by the dial hand. For example, if the dial hand has passed 5 and is not yet to 6, read the dial as 5. Write down the number from each dial in the same order (right to left). See figures 1 and 2 with the actual reading under each figure.

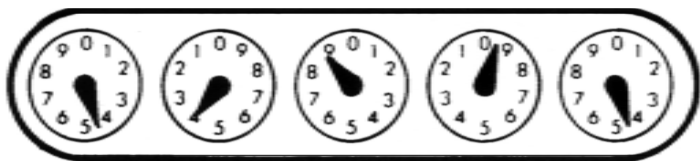
FIGURE 1



8705 Kilowatts

**PLEASE NOTE:** On some four dial meters it is necessary to multiply the reading (numbers) by 10. This note is indicated by "X 10" on the face of these meters.

FIGURE 2



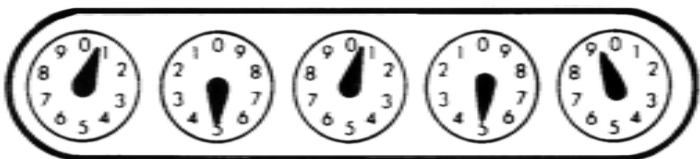
43894 Kilowatts

**PLEASE NOTE:** You may have difficulty determining the number to record if the dial hand is pointing directly to the number. For example, in the above illustration, suppose the dial hand second from the left was pointing to the 4. Would you record the 4 or the 3? In this case you'd record the 3. Why? Because the dial hand in the dial to the immediate right had not made a complete rotation. If the dial hand in the dial on the right (third from the left) was past the zero or near the 1, the correct number to be recorded in the dial (second from the left) would have been the 4.

Also, note each dial hand rotates in the direction of the increasing numbers.

Now, try to read the below illustration.

FIGURE 3



05049 Kilowatts