

How to read our new 3-phase AMI meter



There are 6 screens on this meter. The screens are: 1. Segment Test, 2. CD Current Date, 3. CT Current Time, 4. KWH, 5. KW Maximum KW, 6. IKW Instant KW. Each screen will display for a few seconds.

Screen 1: Segment Test



Screen 2: CD (Current Date)
August 22, 2008



**Screen 3: CT (Current Time)
9:49**



Screen 4: KWH

This screen shows the kilowatt hours (the usage)



Screen 5: KW (Maximum KW)



Screen 6: IKW (Instant KW)

How to read our new 1-phase AMI meter

The new 1-phase AMI meter only has one screen which shows the KWH.



How to read your meter



Perennial typically uses these three types of meters to register a customer's kilowatt hour usage for their residential service. All single phase rural residential customers are required to read their meters and record it on their bill each month. Below are descriptions on how to read these meters.

The meter shown (left) is the most common type of single phase rural residential meter. These meters are read just like the odometer on an automobile. Be sure to record all five digits on your bill even if they are zeros.

The reading on this meter is: 54620



The meter shown (left) is an electronic digital meter. Perennial has installed several of these meters and will eventually replace all meters with this type as the older style is phased out. Reading this meter will take a few extra seconds as the display will flash information for 4 different areas. You will only have to record display 02 (Total kWh) on your bill. Be sure to record all 6 digits on your bill. Below is a list of all displays.

- 01 Test
- 02 Total kWh**
- 03 Total kW
- 04 Resets

The reading on this meter is 000003



The meter shown (left) would typically be used for a village residential service and read by a meter reader from Perennial. These meters are more difficult to read, and therefore Perennial does not expect customers to read these meters.

The reading on this meter is 54620