

About My Solar Meters

Learn how to read your solar meters.

Two meters are used for the typical solar installation:

- The **Main Meter** (bi-directional readings)
- The **Generation Meter** (one-way reading)



MAIN METER

How to read your main meter:

This measures the power we deliver to you, as well as any excess solar power you send back to us.

- 1 What does the arrow on the display mean?**

If pointed **right**, you are receiving power from us

If pointed **left**, you are sending excess power to us

- 2 What do the flashing numbers represent?**

The following codes display next to each reading:

- C2 – Code Defining Meter Configuration
- 01 – Current Date
- 02 – Current Time
- 03 – kWh Delivered from
Dominion Energy South Carolina
- 04 – kWh Received from You

- 3 How can I identify the main meter?**

Your meter number is listed under “Current Charges” on your bill.



GENERATION METER

How to read your generation meter:

This measures the total generation produced by your solar system.

- 1 What do the flashing numbers represent?**

As the meter scrolls, identify the program code that appears when “C2” is displayed (either 94 or 97).

For generation meters with program code **94**, registers are used as follows:

The current codes display next to each reading:

- C2 – 94
- 01 – Current Date
- 02 – Current Time
- 03 – Not Used
- 04 – kWh Generated

For generation meters with program code **97**, registers are used as follows:

- C2 – 97
- 01 – Current Date
- 02 – Current Time
- 03 – kWh Generated

- 2 How can I identify the generation meter?**

Your meter number is listed under “Customer Generation” on your bill.