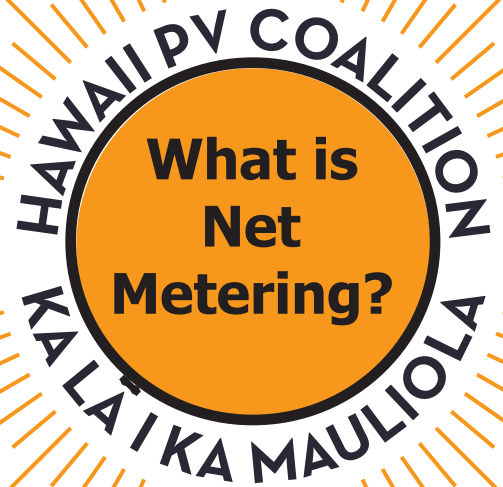


Net Metering FAQ:



A:

A Net Metered (NEM) Solar Electric System is one that is still attached to the utility grid. This allows your electricity meter to spin backward when you produce more than you use. When designed correctly, you produce as much as you use: "Net Zero"

Q:

What are the benefits?

A:

Net metering allows you to stabilize your electricity bill NOW and in the future, in spite of the rising cost of oil. Users benefit by being able to interconnect using widely accepted technical standards

Q:

Can I use my existing meter?

A:

The standard kW hour meter used for residential customers will be replaced with a 'net-meter', which accurately registers the flow of electricity in either direction.

Q:

How much solar do I need?

A:

Net Metering offers flexibility in choosing the size of your system. Sizing depends on how much energy you use, how much you would like to produce, available roof space, and budget.

Every 10 watts of solar takes up about 1ft².

1,000 watts of solar will produce between 80-170 kWh per month.

For more information please contact us:

**hawaii pvcoalition.org
info@hawaii pvcoalition.org**

**P: 808.579.8288
F: 808.575.9878**