

# Two solar inverters and one meter



## Overview

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"Wondering if two separate hybrid inverters can operate on a single net meter?"

In this video, we'll explore the technical aspects, challenges, and solutions for running multiple inverters on the same net metering system. Here is what you need to know about going solar with two meters. For customers of MG&E and Alliant, as well as some local utility companies, a property would ideally have one meter when going solar. With one meter, you can save more money when going solar and offset more of your annual electricity. - Are there issues w/using two inverters w/two meters, something I need to consider?

1) I have a Growatt SPF 12000T 12.0kW Split Phase Off-Grid Storage Inverter: It's the off-grid inverter. This setup not only increases the capacity of the solar system, but also adds redundancy that can protect against downtime and optimize energy distribution across. Each building is normally fed by its own utility transformer and has its own MP and meter. Building A will have the two independent PV systems installed on it. PV system 1 will feed building A and system 2 will feed building B with 120/240VAC, which is 600 feet away through an UG conduit into. Solar meters capture production from solar inverter (s). This would result in under- or over-estimation of solar.

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### [Can You Use 2 Inverters Together?](#)

You can connect two inverters with similar features to each other. This will increase the output and allow you to store more energy generated from your solar panel system.

### [Configuration for users with multiple solar inverters or home batteries](#)

There are several different ways in which two (or more) inverters may be installed and monitored. Charge HQ supports some setups, but not all. In all cases, Charge HQ obtains solar monitoring data ...



### [How to Run 2 Inverters from One Solar Array?](#)

To run two inverters from one solar array, you need to make sure the inverters and the solar panels' output are compatible, then either connect the inverters in parallel for more capacity ...

### ["Can Two Separate Hybrid Inverters Run on the Same Net Meter?"](#)

In this video, we'll explore the technical aspects, challenges, and solutions for running multiple inverters on the same net metering system.



### [Solar Metering for Standalone Solar](#)

In the following example, a Remote Energy Meter is installed to monitor both solar inverters, and a second Remote Energy Meter is installed to monitor the entire Site.



### The Two-Meter Problem

Install two solar arrays, one connected to each of your two meters. This option makes sense if both your home and your outbuilding have significant electricity needs.



### [Using two solar inverters on a grid tie setup](#)

I am thinking of installing a second inverter out in my shop with another 3 or 4kw of panels that I picked up for a good deal. Are there problems with this arrangement? I wondered about ...



[One PV feeding two meters/buidings .  
Information by Electrical](#)

By the design and UL listing of grid tie inverters you can be assured that two GTIs, even from different manufacturers, will not be able to satisfy each others anti-islanding checks.



[Can one solar system feed two or more houses?](#)

Yes, you can share a solar system between two or more houses, but there are key considerations. Combining meters can reduce standing costs but results in a single electricity bill, requiring ...

[Two meters in house: On-grid and off-grid?](#)

You avoid an extra meter fee, and can swap your loads back and forth between the two panels by swapping breakers to achieve a perfect balance that you're looking for, plus you have the ...



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