Welcome to smarter storage

Powered by the new Enphase AC Battery™.



'We are one of the first families with the Enphase Storage System and it's been fantastic to finally get much more out of the electricity our solar system produces. We can really see the difference.'

—Sarah B. happy Enphase System owner.



Control your energy

- Maximise the benefits of your solar system
- Store and use your own electricity
- · Become more independent from the grid



A solution that's just right

- Works with any solar PV installation
- Fits your individual electricity requirements with small 1.2kWh blocks
- Simply add more AC Batteries when you need them



Lower upfront costs

- More affordable than other storage
- · Simple installation keeps extra costs low



Integrated with MyEnlighten

- Use Enphase MyEnlighten to view how much energy your solar system produces, how much electricity your household uses and how the Enphase AC Batteries help to optimise your storage system
- Check your system from any smart phone, tablet or computer



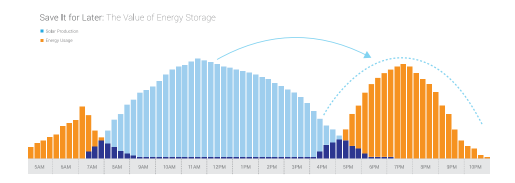
enphase.com/au/ac-battery



Why storage makes sense

Solar's basic dilemma, solved.

Like bread and butter, black and white, sun and sand - solar and storage are a perfect pair. Storage addresses a fundamental problem of solar energy: while solar production peaks during midday, electricity use in the home is highest in the morning and evening.



With storage you can save the energy your solar system produces for when you need it most.

There are different reasons of why a storage system might be right for you



Self-consumption

You can store excess power to use later. Think of it like recording a TV show on your DVR to watch when you want to.



Backup

Backup storage is the method of storing power to use during a grid outage.



Time of use optimisation

You can draw electricity from the grid when prices are at their lowest, like late at night, and store that power for use when electricity is more expensive.



Off-grid

If your goal is to be off- grid, you use storage to be energy self-sufficient, without relying on the grid.

What's your primary energy goal?

I want to minimise my energy bills.

- ✓ Self-consumption
- ✓ Time of use optimisation

Preferred solution: Enphase AC Battery

I want energy independence

- ✓ Backup
- ✓ Off-grid

Preferred solution: Legacy storage system

To find out more about the Enphase Storage System,



