Why Our Company Installs **Enphase**



Biggest Savings

Enphase Systems generate more power over their lifetime, even in low light and cloudy conditions, cutting your family's power bills so you earn your money back sooner.



Toughest Product

Our products are designed to stand up to Australia's sea air and extreme weather better than any competitors' products. Built with the industry's most rugged environmental enclosure, Enphase solar solutions stand the test of time



Best Choice

The Enphase System is the smartest choice for your family: it comes with a 10 year product warranty, has no risky high voltage power, and offers you the flexibility to easily expand or update in the future.

enphaseenergy.com.au



More reasons why **Enphase** is a smarter choice



It's about mpg, not number of cylinders

A car's efficiency is measured in kilometers per liter, not the number of cylinders of the engine. It's the same with solar: you want yield, not horsepower.

Reputable solar installers know the total energy harvest is maximised by choosing the right electronics for the PV panels. And tests show Enphase systems get more energy out of most PV panels than any other technology.

Some installers sell homeowners oversized solar technology, and the result is a system that converts less of the sun's energy into electricity. Buy only what you need with Enphase and optimise the energy production for your home.



Ever heard a Harley revving in the middle of the night?

Listen to the breaking waves, not the noise of a single-inverter system. Microinverters are silent. Completely silent. Systems with single inverters—even those with controllers on each panel—are not.



You like to turn heads

We think our system is beautiful, but you won't know, because once installed, the microinverters are invisible. There's no inverter installed on your home's exterior.



A spoiler doesn't turn a Honda into a Porsche

The trend in solar PV is to take old-school single-inverter solar technology and add controls at each panel to imitate a microinverter. While it might be an improvement over a single-inverter system, it's a hybrid that misses many of the advantages of a real microinverter.



You'd trust your family to a Volvo

Microinverters never produce voltages above normal home electricity. Every other PV system design can have wires carrying up to 600V. Even if they claim it powers down quickly, it's a risk your family doesn't need to take.

enphaseenergy.com.au

