# Introducing the Enphase IQ Battery 5P with FlexPhase.

Save more, for longer.



The IQ Battery 5P with FlexPhase isn't just smarter storage, it's a smarter investment. Engineered for both single and three-phase homes, it helps you maximise savings, minimise grid reliance, and stay powered through anything. Backed by an industry-best 15-year warranty, it delivers performance that lasts.

Why donate your power to the grid and pay peak rates at night? IQ Batteries store daytime solar so you can run your home on free energy after dark.

5 KWH CAPACITY PER MODULE FULL SINGLE OR THREE-PHASE BACKUP ADJUSTABLE POWER RATINGS TO SUIT YOUR NEEDS



### More powerful. More versatile. That's our Flex.



### **Unmatched reliability**

Backed by an industry-leading 15-year limited warranty, the IQ Battery 5P with FlexPhase is built to last. It's outdoor rated to ensure reliable performance. even in Australia's harsh weather conditions.



### Power that fits your home

Adapts to your home, supporting single or three-phase power with variable output to meet every home's needs. This flexibility avoids costly oversizing, while delivering efficient, reliable performance.



## The perfect size for your needs Modular design lets you start sma

Modular design lets you start small and expand your storage capacity as your energy needs evolve.



### A quiet achiever

No moving parts and passive cooling ensure greater reliability and quiet operation.



#### A smart app for smarter solar savings

The Enphase App gives you real-time insights at a system level and for every individual panel and battery. Maximise your savings with data-driven precision.



### Some things just belong together

The IQ Battery 5P with FlexPhase integrates seamlessly with Enphase IQ Microinverters and the Enphase App, creating a complete home energy system that optimises your savings and will continue to get smarter over time.



### Next generation battery chemistry

Cobalt-free Lithium Iron Phosphate (LFP) technology delivers superior safety and long-term reliability.

Learn more at Enphase.com



