

Myth: ‘Microinverters are an unproven technology.’

Microinverters had many years of development but no commercial success before Enphase Energy started up in 2006.

Enphase Microinverters have a proven track record. **After four generations of product development and over five million units in the field, our technology is fully tested and solar industry-approved.**

Continuous improvement

The M250 Microinverter underwent over one million hours of testing in extreme temperatures and humidity prior to launch. The previous generation of microinverters went through over a million hours of testing, too. You get the idea. **We test products, a lot.**

We also monitor our systems in real-world conditions, pulling in over 400 gigabytes of data every day. This helps us design our test procedures. We go beyond industry standards in order to raise the bar on quality and reliability.

Five million microinverters

Enphase crossed a major milestone in early 2014 when our manufacturing facility produced the five-millionth microinverter in company history. No other supplier comes close to our level of knowledge and experience with microinverter technology.

This isn't only about bragging rights. It's about gaining the trust of our partners—the financiers, utility managers and solar installers—in all 62 countries where our microinverter systems are currently operating.



Good as gold The five-millionth Enphase Microinverter, a symbol of technology leadership

To learn more about the Enphase Microinverter System, visit enphase.com/au

The people have spoken

If you really want to know how far microinverter technology has progressed, don't take our word for it. **Listen to the people who invested in the solar industry and have chosen to partner with Enphase.**

What Enphase partners are saying.

"Enphase support made the transition away from string inverters and onto microinverters exceptionally simple."

Ady Millican
Designer & Installer
Australian Carbon Solutions
New South Wales, Australia

"Enphase Microinverters eliminate any and all safety risks for the system, the installer and the customer."

Jason Pyne
Managing Director
Australian Sustainable Energy Services
Queensland, Australia

"Enphase Microinverters maximised system size and production greater than any string inverter."

Dave Keppel
Managing Director
What Power Crisis
Drury, New Zealand

"With Enphase, we can produce renewable energy with quality products that ensure reliability and industry confidence."

Owen Blamires
Managing Director
Wondai Electrical Service
Wondai, Australia

"We were confident in Enphase's proven track record of providing quality equipment and performance."

Cameron Munro
CEO
EnviroGroup
Victoria, Australia

"The level of partnership we received from Enphase was second to none."

Anthony O'Connell
CEO
Metro Solar
Victoria, Australia