## Luxembourg enphase energy



Luxembourg enphase energy

Enphase Energy, Inc., a global energy technology company and the world's leading supplier of microinverter-based solar and battery systems, today announced the launch of its most powerful Enphase(R) Energy System(TM) to-date, featuring the new IQ(R) Battery 5P(TM) and IQ8(TM) Microinverters, for customers in Luxembourg.

The new Enphase Energy System with the IQ Battery 5P offers a significantly improved experience for homeowners and installers. It enables configurations ranging from 5 to 60 kWh with more power, resilient wired communication, and an improved commissioning experience. Enphase IQ Batteries come with a 15-year warranty when activated in Luxembourg.

"Enphase IQ8 Microinverters and IQ Batteries enable us to confidently build a system that we know will provide maximum value and reliability for our customers," said Paulo Trindade, CEO at Electricit? Scorpion, an installer of Enphase products in Luxembourg. "As a business, we also appreciate Enphase"s world-class customer support and dedication to creating an amazing experience for homeowners, end to end."

IQ8 Microinverters are designed to maximize energy production and can manage a continuous DC current of 14 amperes, supporting higher-powered solar modules up to 560 W DC. The three newest microinverters - IQ8MC(TM), IQ8AC(TM), and IQ8HC(TM) - feature a peak output power of 330 W, 366 W, and 384 W, respectively. All IQ8 Series Microinverters activated in Luxembourg come with a 25-year warranty.

"IQ8 Microinverters and IQ Batteries are two high-performing clean renewable energy solutions for the residential market in Luxembourg," said Viviane Rannou, Co-Founder at Bauer Energie, an installer of Enphase products in Luxembourg. "We"re thrilled to have access to these industry-leading products that can maximize the value of homeowner"s investments and deliver reliable, clean energy for decades."

"We"re excited to continue our expansion into Europe with our cutting-edge home energy systems," said Sabbas Daniel, Senior Vice President of Sales at Enphase Energy. "With Enphase's IQ8 Microinverters and IQ Battery 5P, we're empowering homeowners in Luxembourg to take control of their energy future, one watt at a time."

"IQ8 Microinverters and IQ Batteries are two high-performing clean renewable energy solutions for the residential market in Luxembourg," said Viviane Rannou, co-founder at Bauer Energie, an installer of Enphase products in Luxembourg. "We"re thrilled to have access to these industry-leading products that can maximize the value of homeowner"s investments and deliver reliable, clean energy for decades."

"We"re excited to continue our expansion into Europe with our cutting-edge home energy systems," said Sabbas Daniel, senior vice president of sales at Enphase Energy. "With Enphase"s IQ8 Microinverters and IQ

## SOLAR PRO

## Luxembourg enphase energy

Battery 5P, we"re empowering homeowners in Luxembourg to take control of their energy future, one watt at a time."

Microinverters, for customers in Luxembourg. The new Enphase Energy System with the IQ Battery 5P offers a significantly improved experience for homeowners and installers. It enables configurations ranging from 5 to 60 kWh with more power, resilient wired communication, and an improved commissioning experience.

Enphase IQ Batteries come with a 15-year warranty when activated in Luxembourg. IQ8 Microinverters are designed to maximize energy production and can manage a continuous DC current of 14 acres, supporting higher-powered solar modules up to 560 W DC. The three newest microinverters - IQ8MC?, IQ8AC?, and IQ8HC?

- feature a peak output power of 330 W, 366 W, and 384 W, respectively. All IQ8 Series Microinverters activated in Luxembourg come with a 25-year warranty. Distributors and installers can order IQ8 Microinverters and IQ Batteries in Luxembourg starting July 18, 2024.

Contact us for free full report

Web: https://www.sumthingtasty.co.za/contact-us/

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

