



sicZert

Partner des
VDE INSTITUT

Certificate

Certificate No.: ZQ 32410720940723 S

The private limited company sicZert Zertifizierungen GmbH herewith certifies that the company

Enphase Energy

47281 Bayside Pkwy
Fremont, CA 94538
USA



has launched and applies in the areas

Research, design and development, manufacturing control, sales, customer support and testing of residential, commercial and utility grade solar micro inverter systems and associated energy management services

a quality management system subject to standard

DIN EN ISO 9001:2015

(Scope 19)

An audit furnished evidence that the management system satisfies the requirements of the standard.

Valid from 25th July 2020 until 24th July 2023

DE - 77933 Lahr, 23st July 2020

Dr. Haiko Holland
Head of Certification Office

Scope of the certificate ZQ 32410720940723 S includes the following location

Location	Address	Scope
Enphase Energy	905 rue d'Espagne BP 128 69 125 Aéroport Lyon Saint Exupéry France	Sales, product marketing & customer support residential, commercial and utility grade solar micro inverter systems and associated energy management services
Enphase Solar Energy Pvt. Ltd.	IndiQube Golf View Homes, Ward No.73 Airport, NAL Wind Tunnel Main Road, Murugeshpalaya, Bangalore-560 017 India	Research, design and development, manufacturing control, sales, customer support and testing of residential, commercial and utility grade solar micro inverter systems and associated energy management services
Enphase Energy	9 Baigent Way Middleton, Christchurch New Zealand	Design & development of residential, commercial and utility grade solar micro inverter systems and associated energy management services
Enphase Energy	Pettelaarpark 84 [2nd floor] 5216 PP 's - Hertogenbosch The Netherlands	Sales, product marketing & customer support residential, commercial and utility grade solar micro inverter systems and associated energy management services
Enphase Energy	3210 Elder Street, Suite 104, Boise, ID USA	Sales, product marketing & customer support residential, commercial and utility grade solar micro inverter systems and associated energy management services
Enphase Energy	1420 N. McDowell Blvd. Petaluma CA 94954-6515 USA	Research, design and development, manufacturing control, sales, customer support and testing of residential, commercial and utility grade solar micro inverter systems and associated energy management services

DE – 77933 Lahr, 23st July 2020



Dr. Haiko Holland
Head of Certification Office



sicZert

Partner des
VDE INSTITUT

Certificate

Certificate No.: ZU 32420720940723 S

The private limited company sicZert Zertifizierungen GmbH herewith certifies that the company

Enphase Energy

47281 Bayside Pkwy
Fremont, CA 94538
USA



has launched and applies in the areas

Research, design and development, manufacturing control, sales, customer support and testing of residential, commercial and utility grade solar micro inverter systems and associated energy management services

a environmental management system subject to standard

DIN EN ISO 14001:2015

(Scope 19)

An audit furnished evidence that the management system satisfies the requirements of the standard.

Valid from 25th July 2020 until 24th July 2023

DE - 77933 Lahr, 23st July 2020

Dr. Haiko Holland
Head of Certification Office

sicZert Zertifizierungen GmbH • Lotzbeckstraße 22 • 77933 Lahr
Tel.: +49 7821 / 92 08 68 0 • Fax: +49 7821 / 92 08 68 16

Projekt 14021 - Seite 1 von 2 - 32420720940723 S - Enphase - ISO 14001 - RE en



Scope of the certificate ZU 32420720940723 S includes the following location

Location	Address	Scope
Enphase Energy	905 rue d'Espagne BP 128 69 125 Aéroport Lyon Saint Exupéry France	Sales, product marketing & customer support residential, commercial and utility grade solar micro inverter systems and associated energy management services
Enphase Solar Energy Pvt. Ltd.	IndiQube Golf View Homes, Ward No.73 Airport, NAL Wind Tunnel Main Road, Murugeshpalaya, Bangalore-560 017 India	Research, design and development, manufacturing control, sales, customer support and testing of residential, commercial and utility grade solar micro inverter systems and associated energy management services
Enphase Energy	9 Baigent Way Middleton, Christchurch New Zealand	Design & development of residential, commercial and utility grade solar micro inverter systems and associated energy management services
Enphase Energy	Pettelaarpark 84 [2nd floor] 5216 PP 's - Hertogenbosch The Netherlands	Sales, product marketing & customer support residential, commercial and utility grade solar micro inverter systems and associated energy management services
Enphase Energy	3210 Elder Street, Suite 104, Boise, ID USA	Sales, product marketing & customer support residential, commercial and utility grade solar micro inverter systems and associated energy management services
Enphase Energy	1420 N. McDowell Blvd. Petaluma CA 94954-6515 USA	Research, design and development, manufacturing control, sales, customer support and testing of residential, commercial and utility grade solar micro inverter systems and associated energy management services

DE - 77933 Lahr, 23st July 2020

Dr. Haiko Holland
Head of Certification Office