Certificate

Standard **ISO 9001:2015**

Certificate Registr. No. 01 100 2300190

Certificate Holder:



Enphase Energy Inc 47281 Bayside Pkwy, Fremont CA 94538 USA

including the locations according to annex

Scope: Sales, product marketing & customer support residential,

commercial and utility grade solar micro inverter systems and

associated energy management services

Proof has been furnished by means of an audit that the

requirements of ISO 9001:2015 are met.

Validity: The certificate is valid from 2023-07-25 until 2026-07-24.

First certification 2023

2023-07-25

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln









Annex to certificate

Standard ISO 9001:2015

Certificate Registr. No. 01 100 2300190

No.	Location	Scope
/01	c/o Enphase Energy Inc 47281 Bayside Pkwy, Fremont CA 94538 USA	Sales, product marketing & customer support residential, commercial and utility grade solar micro inverter systems and associated energy management services
/02	c/o Enphase Energy Inc. 1420 N McDowell Blvd Petaluma 94954 USA	Sales, product marketing & customer support residential, commercial and utility grade solar micro inverter systems and associated energy management services
/03	c/o Enphase Energy Inc. 200 229 Waterford Centre Blvd. Suite Austin 78758 USA	Sales, product marketing & customer support residential, commercial and utility grade solar micro inverter systems and associated energy management services
/04	c/o Enphase Energy Inc. 1819 S. Cobalt Point Way Meridian 83642 USA	Sales, product marketing & customer support residential, commercial and utility grade solar micro inverter systems and associated energy management services
/05	c/o Enphase Energy Australia Pty Ltd. Level 6 60 Albert Rd South Melbourne 3205 Australia	Sales, Business Development, Marketing, Training & Application Engineering
/06	Main Road	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
	Murugeshpalaya 560038 India	





® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval.

Annex to certificate

Standard ISO 9001:2015

Certificate Registr. No. 01 100 2300190

/07	c/o Enphase Energy NL B.V. Het Zuiderkruis 65 5215 MV 's-Hertogenbosch Netherlands	Sales, product markerting & customer support residential, commercial and utility grade solar micro inverter systems and associated energy management services
/08	c/o Enphase Energy NZ 1 Treffers Road Wigram 8042 Christchurch New Zealand	Design & development of residential, commercial and utility grade solar micro inverter systems and associated energy management services
/09	c/o Enphase Energy Mexico, S. DE R.L. DE C.V Piso 17, Suite/Oficina 104 Colonia Country Club Avenida de las Americas 1254, 44610 Guadalajara MEXICO	Operational Support to Contract Manufacturer (Manufacturing Engineering, Supply Chain, Quality, Test Engineering)
/10	c/o Enphase Energy SAS (France) Bat. 2, Aéroport de Lyon-Saint Exupéry 05 Rue d'espagne, Hub Business 69125 Colombier-Saugnieu France	Sales, product markerting & customer support residential, commercial and utility grade solar micro inverter systems and associated energy management services
/11	c/o Enphase Energy Canada Holdings inc. 642 de Courcelle Montreal H4C 3C5 Canada	Software and services for Solagraf and Roofgraf Engineering, Sales, Marketing, and Client Experience
/13	c/o Enphase Energy German GmbH Christaweg 42 79114 Freiburg im Breisgau Germany	Sales, product marketing & customer support residential, commercial and utility grade solar micro inverter systems and associated energy management services

Page 2 of 3



Annex to certificate

Standard ISO 9001:2015

Certificate Registr. No. 01 100 2300190

/14 c/o 365 Pronto, an Enphase Company 6310 E. Thomas Rd., Suite 100 Scottsdale AZ 85251 **USA**

Sales, product marketing & customer support residential, commercial and utility grade solar micro inverter systems and associated energy management services

2023-07-25

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln





Certificate

Standard ISO 14001:2015

Certificate Registr. No. 01 104 2300190

Certificate Holder:



Enphase Energy Inc 47281 Bayside Pkwy, Fremont CA 94538 USA

including the locations according to annex

Scope: Sales, product marketing & customer support residential,

commercial and utility grade solar micro inverter systems and

associated energy management services

Proof has been furnished by means of an audit that the

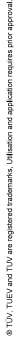
requirements of ISO 14001:2015 are met.

Validity: The certificate is valid from 2023-07-25 until 2026-07-24.

First certification 2023

2023-07-25

TÜV Rheinland Cert GrnbH Am Grauen Stein · 51105 Köln









® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval.

Annex to certificate

Standard ISO 14001:2015

Certificate Registr. No. 01 104 2300190

No.	Location	Scope
/01	c/o Enphase Energy Inc 47281 Bayside Pkwy, Fremont CA 94538 USA	Sales, product marketing & customer support residential, commercial and utility grade solar micro inverter systems and associated energy management services
/02	c/o Enphase Energy Inc. 1420 N McDowell Blvd Petaluma 94954 USA	Sales, product marketing & customer support residential, commercial and utility grade solar micro inverter systems and associated energy management services
/03	c/o Enphase Energy Inc. 200 229 Waterford Centre Blvd. Suite Austin 78758 USA	Sales, product marketing & customer support residential, commercial and utility grade solar micro inverter systems and associated energy management services
/04	c/o Enphase Energy Inc. 1819 S. Cobalt Point Way Meridian 83642 USA	Sales, product marketing & customer support residential, commercial and utility grade solar micro inverter systems and associated energy management services
/05	c/o Enphase Energy Australia Pty Ltd. Level 6 60 Albert Rd South Melbourne 3205 Australia	Sales, Business Development, Marketing, Training & Application Engineering

Page 1 of 3



® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval

Annex to certificate

Standard ISO 14001:2015

01 104 2300190 Certificate Registr. No.

/06 c/o Enphase Solar Energy Pvt. Ltd. (India) IndiQube Golf View Homes Ward Main Road Murugeshpalaya 560038

Research, design and development, manufacturing control, sales, customer support and testing of residential, commercial and utility grade solar micro inverter systems and No.73 Airport, NAL Wind Tunnel associated energy management services

/07 c/o Enphase Energy NL B.V. Het Zuiderkruis 65 5215 MV 's-Hertogenbosch

India

Netherlands

Sales, product markerting & customer support residential, commercial and utility grade solar micro inverter systems and associated energy management services

/08 c/o Enphase Energy NZ 1 Treffers Road Wigram 8042 Christchurch New Zealand

Design & development of residential, commercial and utility grade solar micro inverter systems and associated energy management services

/09 c/o Enphase Energy Mexico, S. DE R.L. DE C.V Piso 17. Suite/Oficina 104 Colonia Country Club Avenida de las Americas 1254, 44610 Guadalajara

Operational Support to Contract Manufacturer (Manufacturing Engineering, Supply Chain, Quality, Test Engineering)

MEXICO





Annex to certificate

Standard ISO 14001:2015

Certificate Registr. No. 01 104 2300190

/10 c/o Enphase Energy SAS (France)

Bat. 2, Aéroport de Lyon-Saint

Exupéry

05 Rue d'espagne, Hub

Business

69125 Colombier-Saugnieu

France

Sales, product markerting & customer support residential, commercial and utility grade solar micro inverter systems and associated energy management services

/11 c/o Enphase Energy Canada

Holdings inc. 642 de Courcelle Montreal H4C 3C5 Canada Software and services for Solagraf and Roofgraf Engineering, Sales, Marketing, and Client Experience

2023-07-25

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln



Page 3 of 3