Delta's Environmental Management System

台達環境管理系統

ISO 14001 Environmental Management System Certificate

ISO 14001 環境管理系統證書





Environmental Management

環境管理

Delta upholds its corporate mission of "To provide innovative, clean and energy- efficient solutions for a better tomorrow" and has published the Environmental, Health and Safety Policies. Delta's ISO system implementation team implements the system in a Plan-Do-Check-Act model, while top management regularly reports on the implementation to the Board of Directors. Delta's overall production plants have passed third party certification of the ISO 14001 Environmental Management System and promote environmentally friendly performance management.

Delta continues to invest in various environmental projects, including low-carbon applications, energy conservation, water conservation, waste reduction, and others. Low-carbon applications encompass energy storage facilities, investments in low-carbon transportation (including EVs and charging facilities), electricity attribute certificates (EACs), Company's solar PV facilities purchase of renewable electricity and green electricity products; while others include waste, air pollution and waste (sewage) water treatment fees, environmental testing fees, and management system verification costs.

台達落實「環保 節能 愛地球」之經營使命,發布台達環安衛政策,由 ISO 體 系推動小組依循管理系統規劃、執行、查核與行動,並由高階管理階層定期向董事會報告。台達整體生產廠區通過 ISO 14001 環境管理系統第三方驗證,並推動環境友善之績效管理。

台達持續投資於各類環保項目,如:低碳應用、節能、節水、減廢、及其他。其中,低碳應用涵蓋儲能設備建設、減碳運輸投資(包括電動車、充電樁)、再生能源屬性憑證(EACs)、自建太陽能費用、PPAs 直購電力及綠色電力產品等,其他則包含廢棄物清除處理、空污與廢(污)水處理、環境檢測與管理系統查驗證等費用。

此為證書 TW23/0000102 譯本

SGS

下述組織

台達電子工業股份有限公司桃園廠

33370 桃園市龜山區興邦路 31-1 號

的管理系統已經過審核,並被證明符合下述要求

ISO 14001:2015

所涵蓋的活動範圍

下列項目之生產相關活動:

可程式邏輯控制器、電源供應器、交流馬達驅動器、交流伺服驅動器、人機介面、溫度控制器、永磁無刷馬達

此證書的有效期自 2023 年 04 月 12 日 至 2026 年 04 月 07 日 且其有效性應繫於持續符合的定期稽核版次 2. 原始註冊日期 2023 年 02 月 14 日

組織自 2016 年 12 月 13 日 起獲得驗證,並於 2023 年 02 月 14 日 首次獲得 SGS 驗證通過.

前證書到期日 2023年 04月 07日 重新驗證稽核日期 2023年 04月 07日

Josephan M. Hall

簽署

Jonathan Hall

Global Head - Certification Services

SGS United Kingdom Ltd

Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN, UK t+44 (0)151 350-6666 - www.sgs.com







本文件為真實的電子版證書,僅供客戶用於其商業用途。此電子證書允許其列印版本並將被視為副本。本文件由本公司依據可取得之 Terms and Conditions | SGS. 中之 SGS 驗證服務通用條款頒發,敬請注意其中亦已包含的責任範圍,賠償和司法管轄事項。本文件受版權保護,任何未經授權而對此文件的內容或外觀作出變更、偽造或篡改皆屬違法。



Certificate TW23/00000102

The management system of



DELTA ELECTRONICS, INC., TAOYUAN SITE

31-1, XINBANG RD., GUISHAN DIST., TAOYUAN CITY 33370, TAIWAN, R.O.C.

has been assessed and certified as meeting the requirements of

ISO 14001:2015

For the following activities

THE RELATED ACTIVITIES OF THE PRODUCTION OF:

PROGRAMMABLE LOGIC CONTGROLLER, POWER SUPPLY, AC MOTER DRIVER, AC SERVO DRIVER, HUMAN MACHINE INTERFACE, TEMPERATURE CONTROLLER, BRUSHLESS PERMANENT MAGNET MOTER.

This certificate is valid from 12 April 2023 until 07 April 2026 and remains valid subject to satisfactory surveillance audits.

Issue 2. Certified since 14 February 2023

Organization certified since 13 December 2016 and first certified by SGS on 14 February 2023.

Last certificate expiry date 07 April 2023 Recertification audit date 07 April 2023

Josephan M. Hall

Authorised by Jonathan Hall Global Head - Certification Services

SGS United Kingdom Ltd Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN, UK t +44 (0)151 350-6666 - www.sgs.com







This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



Certificate TW21/10013

The management system of



Delta Electronics, Inc. Taoyuan 2nd plant

252, Shangying Rd., Guishan Industrial Zone, Taoyuan City 33341, Taiwan

has been assessed and certified as meeting the requirements of

ISO 14001:2015

For the following activities

Design and Manufacture of Fans and Thermal Management, Networking Systems, passive and magnetic components.

This certificate is valid from 10 January 2024 until 10 January 2027 and remains valid subject to satisfactory surveillance audits. Issue 4. Certified since 10 January 2021



Authorised by
Jonathan Hall
Global Head - Certification Services

SGS United Kingdom Ltd Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN, UK t +44 (0)151 350-6666 - www.sgs.com







This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



Certificate TW20/10561 / 證書 TW20/10561

The management system of / 下述組織



Delta Electronics, Inc. Taoyuan 5th plant 台達電子工業股份有限公司桃園五廠

No. 268, Shanying Rd., Guishan Dist., Taoyuan City 333, Taiwan (R.O.C.) 333 桃園市龜山區山鶯路 268 號

has been assessed and certified as meeting the requirements of 的管理系統已經過審核,並被證明符合下述要求

ISO 14001:2015

For the following activities / 所涵蓋的活動範圍

THE DESIGN, DEVELOPMENT, PRODUCTION AND SERVICES OF BATTERY AND ENERGY STORAGE DEVICE

電池與儲能元件之設計、開發、生產及服務

This certificate is valid from 03 November 2023 until 03 November 2026 and remains valid subject to satisfactory surveillance audits. 此證書的有效期自 2023年 11月 03日至 2026年 11月 03日 且其有效性應繫於持續符合的定期稽核 Issue 2. Certified since 03 November 2020 版次 2. 原始註冊日期 2020 年 11 月 03 日

Authorised by / 簽署 Jonathan Hall Global Head - Certification Services

SGS United Kingdom Ltd Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN, UK t +44 (0)151 350-6666 - www.sgs.com







This document is an authentic electronic certificate for Clent' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions | SGS. Alterition is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.

本文件為真質的電子版證書,僅供8户用於其商業用途。此電子證書允許其列印版本並將發展急副本。本文件由本公司依據可取得之 Terms and Conditions | SGS. 中之 SGS 驗證服務通用條款頒發,敬詩注意其中亦已包含的責任範圍,賠償和司法管轄事項。本文件受版權保護,任何未經授權而對此文件的內容或外觀作出變更、偽造或篡改皆屬違法。



Certificate

Standard

ISO 14001:2015

Certificate Registr. No.

01 104 1833729

Certificate Holder:

Delta Electronics, Inc. (Pingzhen Plant)

No. 458, Sec. Pingzhen, Zhongxing Rd., Pingzhen Dist.,

Taoyuan City 324020, Taiwan

including the locations according to annex

Scope:

The Production of Photovoltaic Inverter, Power Supplies,
Telecom Power, Optical Transceivers, (IPM) Intelligent Power
Module, Magnetic Components related Products; The Research
of Traction Inverters, DCDC Converters, On Board Charger
Modules, Traction Motors; The Production and Servicing of

Energy Storage System Equipment

Proof has been furnished by means of an audit that the

requirements of ISO 14001:2015 are met.

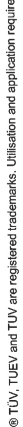
Validity:

The certificate is valid from 2024-09-17 until 2027-09-16. It remains valid subject to satisfactory surveillance audits.

First certification 2023

2024-08-19

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln









Annex to certificate

Standard

ISO 14001:2015

Certificate Registr. No.

01 104 1833729

N	lo.	Location
U.	10.	Location

/01 c/o Delta Electronics, Inc. (Pingzhen Plant) No. 458, Sec. Pingzhen, Zhongxing Rd., Pingzhen Dist., Taoyuan City 324020, Taiwan

Scope

The Production of Photovoltaic Inverter, Energy Storage System Equipment, Power Supplies, Telecom Power, Optical Transceivers, (IPM) Intelligent Power Module, Magnetic Components related Products; The Research of Traction Inverters, DCDC Converters, On Board Charger Modules, Traction Motors

/02 c/o Delta Electronics, Inc. (Yangmei Plant) No. 158, Gaoshi Rd., Yangmei Dist., Taoyuan City 326103, Taiwan

The Production and Servicing of Energy Storage System Equipment

2024-08-19

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln

Page 1 of 1

Certificate

Standard

ISO 14001:2015

Certificate Registr. No.

01 104 1833729/01

Organization:

Delta Electronics, Inc. (Pingzhen Plant)

No. 458, Sec. Pingzhen, Zhongxing Rd., Pingzhen Dist.,

Taoyuan City 324020, Taiwan

Site:

c/o Delta Electronics, Inc. (Pingzhen Plant)

No. 458, Sec. Pingzhen, Zhongxing Rd., Pingzhen Dist.,

Taoyuan City 324020, Taiwan

Scope:

The Production of Photovoltaic Inverter, Energy Storage System Equipment, Power Supplies, Telecom Power, Optical Transceivers, (IPM) Intelligent Power Module, Magnetic Components related Products; The Research of Traction Inverters, DCDC Converters, On Board Charger

Modules, Traction Motors

Proof has been furnished by means of an audit that the

requirements of ISO 14001:2015 are met.

Validity: The certificate is valid in conjunction with the main certificate

01 104 1833729 from 2024-09-17 until 2027-09-16.

It remains valid subject to satisfactory surveillance audits.

2024-08-19

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln









Certificate

Standard

ISO 14001:2015

Certificate Registr. No.

01 104 1833729/02

Organization:

Delta Electronics, Inc. (Pingzhen Plant)

No. 458, Sec. Pingzhen, Zhongxing Rd., Pingzhen Dist.,

Taoyuan City 324020, Taiwan

Site:

c/o Delta Electronics, Inc. (Yangmei Plant)

No. 158, Gaoshi Rd., Yangmei Dist.,

Taoyuan City 326103, Taiwan

Scope:

The Production and Servicing of Energy Storage

System Equipment

Proof has been furnished by means of an audit that the

requirements of ISO 14001:2015 are met.

Validity: The certificate is valid in conjunction with the main certificate

01 104 1833729 from 2024-09-17 until 2027-09-16.

It remains valid subject to satisfactory surveillance audits.

2024-08-19

TÜV Rheinland Cert GmbH Am Grauen Stein 51105 Köln

® TÜV, TUEV and TUV are registered trademarks. Utilisation and applicat when the contract of t







驗證證書

標準

ISO 14001:2015

證書登記號碼

01 104 1833729

證書持有者:

台達電子工業股份有限公司 (平鎮廠)

324020 桃園市平鎮區中興路平鎮段 458 號

所包括場地已列於證書附件上

驗證範圍:

太陽能逆變器、交換式電源供應器、交換式直流供電設備系統、

光收發器、智慧功率模組、磁性元件相關產品之生產; 電動驅動器、

直流轉直流交換電源模塊、車載充電器、車用馬達之研發;

儲能系統設備之生產與服務

證明完成了稽核並滿足了 ISO 14001:2015 標準的要求。

有效期:

證書有效期從 2024-09-17 至 2027-09-16。

此證書須經過符合要求的監督稽核保持有效。

初次發證始於 2023 年

2024-08-19

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln









證書附件

標準

ISO 14001:2015

證書登記號碼

01 104 1833729

號碼 場地

/01

(分證書) 台達電子工業股份有限公司 (平鎮廠)

324020 桃園市平鎮區中興路平鎮段 458 號

驗證範圍

太陽能逆變器、儲能系統設備、交換式電源供應器、交換式直流供電設備系統、光收發器、智慧功率模組、磁性元件相關產品之生產;電動驅動器、直流轉直流交換電源模塊、車載充電器、車用馬達之研發

/02

(分證書) 台達電子工業股份有限公司 (楊梅廠)

326103 桃園市楊梅區 高獅路 158 號 儲能系統設備之生產與服務

2024-08-19

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln

頁 1/1

驗證證書

標準

ISO 14001:2015

證書登記號碼

01 104 1833729/01

主證持有者:

台達電子工業股份有限公司 (平鎮廠)

324020 桃園市平鎮區中興路平鎮段 458 號

場址:

(分證書) 台達電子工業股份有限公司 (平鎮廠)

324020 桃園市平鎮區中興路平鎮段 458 號

驗證範圍:

太陽能逆變器、儲能系統設備、交換式電源供應器、交換式直流供電設備系統、光收發器、智慧功率模組、磁性元件相關產品之生產;電動驅動器、直流轉直流交換電源模塊、車載充電器、

車用馬達之研發

證明完成了稽核並滿足了 ISO 14001:2015 標準的要求。

有效期:

證書連同主證書 01 104 1833729 一起有效期

從 2024-09-17 至 2027-09-16。

此證書須經過符合要求的監督稽核保持有效。

2024-08-19

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln

V77









驗證證書

標準

ISO 14001:2015

證書登記號碼

01 104 1833729/02

主證持有者:

台達電子工業股份有限公司 (平鎮廠)

324020 桃園市平鎮區中興路平鎮段 458 號

場址:

(分證書) 台達電子工業股份有限公司 (楊梅廠)

326103 桃園市楊梅區高獅路 158 號

驗證範圍:

儲能系統設備之生產與服務

證明完成了稽核並滿足了 ISO 14001:2015 標準的要求。

有效期:

證書連同主證書 01 104 1833729 一起有效期

從 2024-09-17 至 2027-09-16。

此證書須經過符合要求的監督稽核保持有效。

2024-08-19

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln









Certificate TW23/00000214 / 讚書 TW23/00000214

The management system of / 下述組織

Delta Electronics, Inc. Taichung The First Factory.

台達電子工業股份有限公司台中一廠

No.8, Keyuan 1st Rd., Situn Dist., Taichung City 407751, Taiwan (R.O.C.) 407751台中市西屯區科園一路8號

has been assessed and certified as meeting the requirements of 的管理系統已經過審核,並被證明符合下述要求

ISO 14001:2015

For the following activities / 所涵蓋的活動範圍 Research and Development, Manufacturing and Testing of Industrial Robots. Manufacture of Motion Sensor and Brushless Permanent Magnet Motor. 機械手臂研發、製造和測試。

This certificate is valid from 04 April 2023 until 04 April 2026 and remains valid subject to satisfactory surveillance audits.

Issue 1. Certified since 04 April 2023

運動控制感測器和永磁無刷馬達製造。

此證書的有效期自 2023年 04月 04日至 2026年 04月 04日且其有效性應繫於持續符合的定期稽核 版次 1. 原始註冊日期 2023 年 04 月 04 日

Conother M. Hell

Authorised by / 簽署 Jonathan Hall Global Head - Certification Services

SGS United Kingdom Ltd Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN, UK t +44 (0)151 350-6666 - www.sgs.com



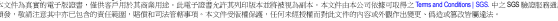




This document is an authentic electronic certificate for Cleri' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any uncumularized alteration, logery or faisficiation of the content or appearance of this document is unlawful. **

Expression of the Company Subject is a content or appearance of this document is unlawful.

Expression of the Company Subject is unlawful.





The management system of



Delta Electronics, Inc. Tainan Branch

No. 39, Section 2, Huandong Road Shanhua Dist., Tainan City, 74144, Taiwan

has been assessed and certified as meeting the requirements of

ISO 14001:2015

For the following activities

- 1. The design production of uninterruptible power system, battery backup unit, cooling equipment, powertrain motor, power management.
- 2. The design development of human machine interface, servo motor & drive, gear box, actuator, linear module, servo screw drive, encoder, force sensor, torque sensor, load cell.
- 3. The design of biomedical product, including diabetes care, respiratory care, medical image, nucleic acid testing equipment and kits and various in vitro diagnostic device.

This certificate is valid from 13 January 2024 until 13 January 2027 and remains valid subject to satisfactory surveillance audits. Issue 2. Certified since 13 January 2021

Certified activities performed by additional sites are listed on subsequent pages.

Jordhan M. Hall

Authorised by
Jonathan Hall
Global Head - Certification Services

SGS United Kingdom Ltd Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN, UK t +44 (0)151 350-6666 - www.sgs.com







This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.





Delta Electronics, Inc. Tainan Branch

ISO 14001:2015

Issue 2

Sites

Delta Electronics, Inc. Tainan Branch

No. 39, Section 2, Huandong Road Shanhua Dist., Tainan City, 74144, Taiwan

- 1. The design production of uninterruptible power system, battery backup unit, cooling equipment, powertrain motor, power management
- 2. The design development of human machine interface, servo motor & drive, gear box, actuator, linear module, servo screw drive, encoder, force sensor, torque sensor, load cell.
- 3. The design of biomedical product, including diabetes care, respiratory care, medical image, nucleic acid testing equipment and kits and various in vitro diagnostic device.

Delta Electronics, Inc. Tainan Branch The First Factory

No. 39, Section 2, Huandong Road Shanhua Dist., Tainan City, 74144, Taiwan

The design production of uninterruptible power system, battery backup unit, cooling equipment, powertrain motor, power management.

Delta Electronics, Inc. Tainan Branch The Second factory

No. 30, Section 2, Huandong Road Shanhua Dist. Tainan City, 74144, Taiwan (Excluding 2nd Floor ~ 4th Floor)

- 1. The design of uninterruptible power system.
- 2. The design development of human machine interface, servo motor & drive, gear box, actuator, linear module, servo screw drive, encoder, force sensor, torque sensor, load cell.
- 3. The design of biomedical product, including diabetes care, respiratory care, medical image, nucleic acid testing equipment and kits and various in vitro diagnostic device.







This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.









Certificate of Registration

环境管理体系 - ISO 14001:2015

兹证明: 台达电子(郴州)有限公司

91431000666333020K

中国 湖南省

郴州市苏仙区

白露塘镇林邑路西侧 (郴州综合保税区内)

邮编: 423000

Delta Electronics (Chenzhou)

Co., Ltd.

(Within Chenzhou Comprehensive Bonded

Zone)

West of Linyi Road, Bailutang Town

Suxian District, Chenzhou

Hunan 423000 China

持有证书: EMS 676526

并运行符合 ISO 14001:2015 要求的环境管理体系,认证范围如下:

磁性组件(变压器、电感、扼流线圈)的设计及制造和散热风扇的制造。

The design and manufacture of magnetic components (transformer, inductor, choke), the manufacture of DC fans.

BSI代表:

Michael Lam - Managing Director Assurance, APAC

首次发证日期: 2014-10-22 2023-10-21 生效日期: 2023-07-20 2026-10-20 最新发证日期: 有效期至:

Page: 1 of 1





...making excellence a habit.™

此证书以电子版本方式发放,所有权属BSI并受合同条款的约束。

可以 <u>在线</u> 查询电子证书的有效性 打印的证书可以通过网站 http://www.bsi-global.com/ClientDirectory或者致电 +86 10 8507 3000 查询。 关于证书范围及 ISO 14001:2015 要求的适用性的进一步说明请咨询BSI。 此证书只在提供完整正本时才有效。

信息查询及联系方式: BSI, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP. 电话: +44 345 080 9000 BSI保证英国有限公司,注册地英国,注册号码7805321,地址: 389 Chiswick High Road, London W4 4AL, UK BSI集团公司成员。







Certificate of Registration

环境管理体系 - ISO 14001:2015

兹证明: 台达电子(东莞)有限公司

91441900618361967X

中国 广东省 东莞市 石碣镇

鹤田厦村振兴路 台达工业区 邮编: 523300

Delta Electronics (Dongguan) Co., Ltd.

Delta Industrial Estate

Zhenxing Road, Hetianxia Village

Shijie Town Dongguan Guangdong 523300 China

持有证书:

EMS 573786

并运行符合 ISO 14001:2015 要求的环境管理体系,认证范围如下:

请见认证范围页

BSI代表:

Michael Lam - Managing Director Assurance, APAC

首次发证日期: 2011-07-14 生效日期: 2023-07-13 2023-05-12 有效期至: 2026-07-12 最新发证日期:

Page: 1 of 5





...making excellence a habit.™

此证书以电子版本方式发放,所有权属BSI并受合同条款的约束。

可以 <u>在线</u> 查询电子证书的有效性 打印的证书可以通过网站 http://www.bsi-global.com/ClientDirectory或者致电 +86 10 8507 3000 查询。 关于证书范围及 ISO 14001:2015 要求的适用性的进一步说明请咨询BSI。 此证书只在提供完整正本时才有效。

信息查询及联系方式: BSI, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP. 电话: +44 345 080 9000 BSI保证英国有限公司,注册地英国,注册号码7805321,地址: 389 Chiswick High Road, London W4 4AL, UK BSI集团公司成员。

持有证书: EMS 573786

Registered Scope:

不间断电源器、温度控制器、电子专用测试仪器(感测器)、变频器、电源供应器、电源转换器、开关电源器及交流供应器的制造。

用于网络通讯的无线网络产品(包括企业路由器,无线接入点和收发模块)与交换机产品(包括第二层(第三层管理型交换机和非管理型交换机,交换机有关模块和刀片)的制造。

散热器、散热风扇、换气扇、直流马达、散热模组的设计和制造,及与这些产品相关的五金冲压件、塑胶件 的制造。

注册地址: 东莞市石碣镇鹤田厦村

The manufacture of uninterruptable power supply, temperature controller, electronic special test instrument (sensor), variable frequency converter, power supply, adaptor, switching power supply and AC (alternate current) supply.

The manufacture of wireless networking products (including enterprise routers, wireless access points and transceiver modules) and switch products (including L2/L3 managed switches and non-managed switches, switch relevant modules and blades) for network communications.

The design and manufacture of heat sinks, cooling fans, ventilation fans, DC (direct current) motors, heat sinks, and the manufacture of associated stamping parts and plastic injection parts.

Registration address: Hetianxia Village, Shijie Town, Dongguan

首次发证日期: 2011-07-14 生效日期: 2023-07-13 最新发证日期: 2023-05-12 有效期至: 2026-07-12

Page: 2 of 5

此证书以电子版本方式发放, 所有权属BSI并受合同条款的约束。 可以 <u>在线</u> 查询电子证书的有效性 打印的证书可以通过网站 http://www.bsi-global.com/ClientDirectory或者致电 +86 10 8507 3000 查询。 关于证书范围及 ISO 14001:2015 要求的适用性的进一步说明请咨询BSI。

此证书只在提供完整正本时才有效。

持有证书: **EMS 573786**

地点 认证活动

台达电子(东莞)有限公司

91441900618361967X

中国

广东省

东莞市

石碣镇

鹤田厦村振兴路

台达工业区 邮编: 523300

Delta Electronics (Dongguan) Co., Ltd.

Delta Industrial Estate

Zhenxing Road, Hetianxia Village

Shijie Town Dongguan

Guangdong

523300

China

台达电子(东莞)有限公司(二厂)

91441900618361967X

中国

广东省

东莞市

石碣镇

蟠桃路33号

邮编: 523300

Delta Electronics (Dongguan) Co., Ltd.

(Plant 2)

No. 33, Pantao Road

Shijie Town

Dongguan

Guangdong

523300 China

的制造。

注册地址: 东莞市石碣镇鹤田厦村

The manufacture of variable frequency converter, power supply, adaptor, switching power supply and AC (alternating current) supply.

变频器、电源供应器、电源转换器、开关电源器及交流供应器

Registration address: Hetianxia Village, Shijie Town,

Dongguan

不间断电源器、电源供应器、电源转换器、开关电源器及交流 供应器的制造。

注册地址:东莞市石碣镇鹤田厦村
The manufacture of uninterruptable power supply, power supply, adaptor, switching power supply and AC (alternating current) supply.

Registration address: Hetianxia Village, Shijie Town,

Dongguan

首次发证日期: 2011-07-14 生效日期: 2023-07-13 最新发证日期: 2023-05-12 2026-07-12 有效期至:

Page: 3 of 5

此证书以电子版本方式发放,所有权属BSI并受合同条款的约束。

可以 <u>在线</u> 查询电子证书的有效性 打印的证书可以通过网站 http://www.bsi-global.com/ClientDirectory或者致电 +86 10 8507 3000 查询。

关于证书范围及 ISO 14001:2015 要求的适用性的进一步说明请咨询**BSI**。

此证书只在提供完整正本时才有效。

信息查询及联系方式: BSI, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP. 电话: +44 345 080 9000 BSI保证英国有限公司,注册地英国,注册号码7805321, 地址: 389 Chiswick High Road, London W4 4AL, UK BSI集团公司成员。

持有证书: **EMS 573786**

地点 认证活动

台达电子(东莞)有限公司(三厂)

91441900618361967X

中国 广东省

东莞市 石碣镇

蟠桃路33号 邮编: 523300

Delta Electronics (Dongguan) Co., Ltd.

(Plant 3)

No. 33, Pantao Road

Shijie Town Dongguan Guangdong 523300

电源供应器、电源转换器、开关电源器及交流供应器的制造。 注册地址: 东莞市石碣镇鹤田厦村

The manufacture of power supply, adaptor, switching power supply and AC (alternating current) supply.

Registration address: Hetianxia Village, Shijie Town, Dongguan

达创科技 (东莞) 有限公司

914419007080123492

中国

China

广东省

东莞市

石碣镇 蟠桃路33号

102室

China

邮编: 523300

Delta Networks (Dongguan) Ltd.

Room 102

No. 33, Pantao Road

Shijie Town Dongguan Guangdong 523300

用于网络通讯的无线网络产品(包括企业路由器,无线接入点 和收发模块) 与交换机产品(包括第二层/第三层管理型交换机 和非管理型交换机,交换机有关模块和刀片)的制造。 注册地址: 东莞市石碣镇新城区

The manufacture of wireless networking products (including enterprise routers, wireless access points and transceiver modules) and switch products (including L2/L3 managed switches and non-managed switches, switch relevant modules and blades) for network communications. Registration address: New Town Zone, Shijie Town, Dongguan

首次发证日期: 2011-07-14 生效日期: 2023-07-13 最新发证日期: 2023-05-12 2026-07-12 有效期至:

Page: 4 of 5

此证书以电子版本方式发放,所有权属BSI并受合同条款的约束。

可以 <u>在线</u> 查询电子证书的有效性 打印的证书可以通过网站 http://www.bsi-global.com/ClientDirectory或者致电 +86 10 8507 3000 查询。

关于证书范围及 ISO 14001:2015 要求的适用性的进一步说明请咨询**BSI**。

此证书只在提供完整正本时才有效。

信息查询及联系方式: BSI, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP. 电话: +44 345 080 9000 BSI保证英国有限公司,注册地英国,注册号码7805321,地址: 389 Chiswick High Road, London W4 4AL, UK BSI集团公司成员。

持有证书: **EMS 573786**

地点 认证活动

台达电子(东莞)有限公司(七厂)

91441900618361967X

中国 广东省

东莞市

石碣镇 鹤田厦村

邮编: 523300

Delta Electronics (Dongguan) Co., Ltd.

(Plant 7)

Hetianxia Village

Shijie Town

Dongguan

Guangdong

523300

China

台达电子(东莞)有限公司(四厂)

91441900618361967X

中国

广东省

东莞市

石碣镇

蟠桃路33号

邮编: 523300

Delta Electronics (Dongguan) Co., Ltd.

(Plant 4)

No. 33, Pantao Road

Shijie Town

Dongguan

Guangdong

523300 China

散热器、散热风扇、换气扇、直流马达、散热模组的设计和制

造,及与这些产品相关的五金冲压件、塑胶件的制造。 注册地址:东莞市石碣镇鹤田厦村

The design and manufacture of heat sinks, cooling fans, ventilation fans, DC (direct current) motors, heat sinks, and the manufacture of associated stamping parts and plastic

injection parts.

Registration address: Hetianxia Village, Shijie Town,

Dongguan

变频器、温度控制器和电子专用测试仪器(感测器)的制造。

注册地址: 东莞市石碣镇鹤田厦村

The manufacture of variable frequency converter, temperature controller and electronic special test instrument

Registration address: Hetianxia Village, Shijie Town,

Dongguan

首次发证日期: 2011-07-14 生效日期: 2023-07-13 最新发证日期: 2023-05-12 2026-07-12 有效期至:

Page: 5 of 5

此证书以电子版本方式发放,所有权属BSI并受合同条款的约束。

可以 <u>在线</u> 查询电子证书的有效性 打印的证书可以通过网站 http://www.bsi-global.com/ClientDirectory或者致电 +86 10 8507 3000 查询。

关于证书范围及 ISO 14001:2015 要求的适用性的进一步说明请咨询BSI。

此证书只在提供完整正本时才有效。

信息查询及联系方式: BSI, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP. 电话: +44 345 080 9000 BSI保证英国有限公司,注册地英国,注册号码7805321,地址: 389 Chiswick High Road, London W4 4AL, UK BSI集团公司成员。

认证证书

标准

ISO 14001:2015

证书登记号码

01 104 2232670

证书持有者:

中达电子 (江苏) 有限公司

中国江苏省苏州市吴江经济技术开发区江兴东路 1688 号邮编: 215200

认证范围:

通讯电源系统(室内外电源、室内外机柜、直流电源、高频开关电源设备、逆变器、电源分配器和系统监控单元)、固態變壓器、高频开关整流器、不断电电源系统、有源电力滤波器、小型风机变流器、静止无功发生器、电动车充电器、逆变器、中压变频器、风电变流器、风电主控系统、风电变桨系统、数据中心电源系统和精密空调的制造。新能源(太阳能、风电)储能系统及其组件(控制柜、监控单元、通讯单元、自动转换开关、接线盒等)、制氢电源、换电电源的制造。

电源供应器(电源适配器、充电器)、电源转换器插头的制造。 交流伺服电机及编码器、动力系统马达的制造。交流伺服电机驱动器、交 流电机驱动器、触摸式人机界面、可编程逻辑控制器、温度控制器、变频 器和多功能电力仪表、电脑数值控制器、工程型电控柜、主动式滤波器、 主动无功补偿器、发电机控制面板、光电传感器、接近传感器、激光位移 计、区域感测器、工业机器人系统(SCARA 机器人和垂直多关节机器 人)和机器人控制器、手持式教导器、运动控制器、运动控制逻辑器、工 业机器视觉相机、工业机器视觉软件和自动化生产设备的制造。

前投投影机(多媒体投影机)、背投投影机、投影机用光机引擎模组、分 布式图像控制系统显示墙和显示器模组的制造。

磁性元件的制造。

直流风扇、热管、均温板、散热模组的制造。

数据中心、电动车充电器、移動通信終端設備(充電桩產品內含通信模 塊)、後備電源(移動電源)的制造。

证明完成了审核并满足了 ISO 14001:2015 标准的要求。

有效期:

证书有效期从 2025-07-19 至 2028-07-18。 此证书须经过符合要求的监督审核保持有效。 初次发证始于 2022 年

2025-05-26

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln

行政办公室: 莱茵检测认证服务(中国)有限公司,北京市北京经济技术开发区荣华南路 15 号院 4号楼 3层 301室、12层 1203室(北京自贸试验区高端产业片区亦庄组团),100176







Certificate

Standard

ISO 14001:2015

Certificate Registr. No.

01 104 2232670

Certificate Holder:

Delta Electronics (JiangSu) Ltd.

No. 1688, Jiangxing East Road, Wujiang Economic and Technological Development Zone, Suzhou City, 215200 Jiangsu, P. R. China

Scope:

The Manufacture of Telecommunications Power Systems (Indoor and Outdoor Power Supplies, Indoor and Outdoor Cabinets, DC Power Supplies, High-Frequency Switching Power Supplies, Inverters, Distribution Units, Control and Monitoring Units), Solid State, Transformer, Hydrogen Electrolyzer Converter, Battery Swapping Converter, High-Frequency Switching Rectifier, UPS (Uninterruptible Power System), Active Power Filter, Small Wind Turbine Converter, Static Var Generator, Solar Inverters, Medium Voltage Drive, Wind Power Converter, Wind Power Main Control Cabinet, Wind Power Variable Pitch System, Data Center Power System and Precision Air Conditioner, Green Energy (Solar, Wind Power) Storage System and Its Components (Control Cabinet, Monitoring Unit, Communication Unit, Auto Transfer Switch, Junction Box, Etc.), Electrolyzer Converter, Battery Swapping Converter.

The Manufacture of Power Supply (Power Adapter and Charger), AC (Alternating Current)

Plugs Used for Adapter.

The Manufacture of AC (Alternating Current) Servo Motor and Encoder, Powertrain System Motors. AC (Alternating Current) Servo Drive, AC (Alternating Current) Motor Drive, Human Machine Interface with Touch Panel, Programmable Logic Controller, Industrial Control Device, Variable Frequency Converter and Smart Power Meter, Computer Numerical Controller, Project Inverter Cabinet, Active Power Filter, Static Var Generator and Power Generator Control Panel, Photoelectric Sensor, Inductive Sensor, Laser Displacement Sensor, Area Sensor, Industrial Robot System (SCARA Robot & Articulated Robot), Robot Controller, Teach Pendant, Motion Controller, Motion Logic Controller, Industrial Vision Camera, Industrial Vision Software and Automated Production Equipment. The Manufacture of Front Projector (Multimedia Projector), Rear Projector, Optical Engine

Module for Projector, Distributed Vision Control System and Display Wall & Display

The Manufacture of Magnetic Component.

The Manufacture of DC (Direct Current) Fans, Heat Pipes, Vapor Chambers, Thermal Modules

The Manufacture of Data Centers, EV (Electric Vehicle) Chargers, Mobile Communication Terminal Equipment (Electric Vehicle Charger Including Communication Modules), Rechargeable Li-Ion Battery Backup Power (Mobile Power Supply).

Proof has been furnished by means of an audit that the requirements of ISO 14001:2015

Validity:

The certificate is valid from 2025-07-19 until 2028-07-18. It remains valid subject to satisfactory surveillance audits. First certification 2022

2025-05-26

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln

Administrative office: TÜV Rheinland China Ltd., Room 301, 3F and Room 1203, 12F, Building 4, No.15, Ronghua South Road, Beijing Economic-Technological Development Area, Beijing (Yizhuang group in high-end industrial area of Beijing Pilot Free Trade Zone), 100176, P. R. China













Certificate of Registration

环境管理体系 - ISO 14001:2015

兹证明: 中达电子(芜湖)有限公司

913402007950988643

中国

(安徽)自由贸易试验区

芜湖片区 九华北路138号 邮编: 241009

Delta Electronics (Wuhu) Ltd. No. 138, Jiuhua North Road Wuhu Area

Anhui Pilot Free Trade Zone

241009 China

持有证书: **EMS 750318**

并运行符合 ISO 14001:2015 要求的环境管理体系,认证范围如下:

电源供应器, 充电系统, 点火器, 控制器, 工业系统电路控制板的生产; 照明组件(包括镇流 器,电源驱动器,控制器,LED电源,照明灯具)的生产。

Manufacture of power supply, charger system, igniters, control units and industrial electronics control board; Manufacture of lighting components (include ballast, power driver, controls, light emitting diode power supply and LED (Light Emitting Diode) lighting fixtures).

BSI代表:

Michael Lam - Managing Director Assurance, APAC

首次发证日期: 2009-11-30 2024-11-30 生效日期: 2024-08-29 2027-11-29 最新发证日期: 有效期至:

Page: 1 of 1





...making excellence a habit.™

此证书以电子版本方式发放,所有权属BSI并受合同条款的约束。

可以 在线 查询电子证书的有效性

打印的证书可以通过网站 http://www.bsi-global.com/ClientDirectory或者致电 +86 10 8507 3000 查询。 关于证书范围及 ISO 14001:2015 要求的适用性的进一步说明请咨询BSI。 此证书只在提供完整正本时才有效。

信息查询及联系方式: BSI, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP. 电话: +44 345 080 9000 BSI保证英国有限公司,注册地英国,注册号码7805321,地址: 389 Chiswick High Road, London W4 4AL, UK BSI集团公司成员。

证书

基于管理体系

ISO 14001: 2015

(idt GB/T 24001-2016)



认证机构 TÜV NORD CERT GmbH 公司特此证明,依据 ISO/IEC 17021-1:2015 标准进行的审核、评估和认证决定的结果,该组织

中达电通股份有限公司

中国上海市浦东新区民夏路 238 号(201209)

采用符合 ISO14001: 2015 标准要求的管理体系并且在本认证的 3 年有效期内将对符合性进行监督。 范围

开关电源及其数据集中监控系统、不间断电源、电能质量治理系统、 视像显示系统、自动化控制集成系统的设计开发、销售和售后服务, 配电柜销售和售后服务

证书编号. 04 104 050605 审核报告编号. 2.5-2563/2023 有效期起始日 2023-04-29 证书有效期至 2026-04-28 初次认证日期 2005-06-08

打印地址:

杭州汉德质量认证服务有限公司上海分公司 注册地址:中国上海市静安区万荣路 1256、1258 号 1537 室, 邮编: 200436

办公地址:中国上海市静安区康宁路 288 弄 1 号 (5 号楼)

邮编: 200443 电话: (+8621) 33196200

签发日期: 2023-04-18

本证书信息可在国家认证认可监督管理委员会官方网站(www.cnca.gov.cn)上查询。

TÜV NORD CERT GmbH

at TÜV NORD CERT GmbH

之验证机构

Am TÜV 1

45307 Essen

www.tuev-nord-cert.com





Management system as per

ISO 14001: 2015



(idt GB/T 24001-2016)

The Certification Body TÜV NORD CERT GmbH hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1: 2015, that the organization

DELTA GREENTECH (CHINA) CO., LTD.

No.238, Minxia Road, Pudong District, 201209, Shanghai City, P. R. China

operates a management system in accordance with the requirements of ISO14001: 2015 and will be assessed for conformity within the 3 year term of validity of the certificate.

scope

Design and Development, Sales, After-Sales Service of Switching Power Suppliers, Supervision Control, Data Acquisition System, Uninterruptible Power System, Power Quality Compensator System, Digital Visual System and Integrated Automation Control System, Sales, After-Sales Service of Power Distribution Cabinet

Certificate Registration No. 04 104 050605

Audit Report No. 2.5-2563/2023

Valid from 2023-04-29

Valid until 2026-04-28 Initial Certification 2005-06-08

Printing Address:

TÜV NORD (Hangzhou) Co., Ltd. Shanghai Branch Registered Address: Room 1537, No.1256, 1258, WanRong Road, Jing'an District, Shanghai, China, 200436 Office Address: Building 5, No.1, Lane 288, Kangning Road, Jing' an District, Shanghai 200443 China

Tel: (+8621) 33196200

Issue Date: 2023-04-18

Validity can be verified at the official Website of Certification and Accreditation Administration of the People's Republic of China: www.cnca.gov.cn

TÜV NORD CERT GmbH

at TÜV NORD CERT GmbH

Am TÜV 1

45307 Essen

www.tuev-nord-cert.com



Certification Body





Certificate Registration No. 2022-0876-02

The Certification Body of TÜV SÜD PSB Pte Ltd

certifies that the organization

DELTA ELECTRONICS (THAILAND) PUBLIC COMPANY LIMITED

714 Village No. 4, Phraek Sa Sub-District, Mueang Samut Prakan District Samut Prakan Province 10280, Thailand

has established and applies an Environmental Management System for the scope of

Manufacturing of Power Conversion Products (AC/DC, DC/DC, DC/AC Converters, Chargers, Inverters) and Electronic Control Units.

Proof has been furnished that the requirements according to

ISO 14001: 2015

are fulfilled.

The certificate is valid from 2025-10-03 to 2028-07-09

Date of Print : 2025-10-03





Manineth Pulido
Head of Certification Body
Management Systems
Business Assurance Division





Page 1 of 1

Please refer to www.tuvsud.com/en-sg for current certificate status in the "Directory of Management System Certified Companies".



Certificate Registration No. 2022-0876-01

The Certification Body of TÜV SÜD PSB Pte Ltd

certifies that the organization

DELTA ELECTRONICS (THAILAND) PUBLIC COMPANY LIMITED

909 Village No. 4, Phraek Sa Sub-District, Mueang Samut Prakan District Samut Prakan Province 10280, Thailand

has established and applies an Environmental Management System for the scope of

Marketing, Design, Development and Manufacturing of Power Conversion Products (Switching Power Supply, Adaptor & Charger, AC/DC, DC/DC, DC/AC Converters, Chargers, Inverters, Telecommunication / Server Power Supply), an Electric Vehicle (EV) Chargers and Components.

Proof has been furnished that the requirements according to

ISO 14001: 2015

are fulfilled.

The certificate is valid from 2025-10-03 to 2028-07-09

Date of Print: 2025-10-03





Manineth Pulido
Head of Certification Body
Management Systems
Business Assurance Division





Page 1 of 1

Please refer to <u>www.tuvsud.com/en-sg</u> for current certificate status in the "Directory of Management System Certified Companies".



Certificate Registration No. 2022-0876-04

The Certification Body of TÜV SÜD PSB Pte Ltd

certifies that the organization

DELTA ELECTRONICS (THAILAND) PUBLIC COMPANY LIMITED

699, 701 Village No. 4, Phraek Sa Sub-District, Mueang Samut Prakan District, Samut Prakan Province 10280, Thailand

has established and applies an Environmental Management System for the scope of

Manufacturing of Routers, Devices of Wireless Network Products, Switching Products for Network Communication and Magnetic Products (Transformers, Line Filters, Inductors).

Proof has been furnished that the requirements according to

ISO 14001: 2015

are fulfilled.

The certificate is valid from 2025-10-03 to 2028-07-09

Date of Print : 2025-10-03



Manineth Pulido

Manineth Pulido
Head of Certification Body
Management Systems
Business Assurance Division





Page 1 of 1

Please refer to <u>www.tuvsud.com/en-sg</u> for current certificate status in the "Directory of Management System Certified Companies".



Certificate Registration No. 2022-0876-06

The Certification Body of TÜV SÜD PSB Pte Ltd

certifies that the organization

DELTA ELECTRONICS (THAILAND) PUBLIC COMPANY LIMITED

711 Village No. 4, Phraek Sa Sub-District, Mueang Samut Prakan District, Samut Prakan Province 10280, Thailand

has established and applies an Environmental Management System for the scope of

Manufacturing of Power Conversion Products (AC/DC, DC/DC, DC/AC Converters, Chargers, Inverters) and Electronic Control Units.

Proof has been furnished that the requirements according to

ISO 14001: 2015

are fulfilled.

The certificate is valid from 2025-10-03 to 2028-07-09

Date of Print : 2025-10-03



Gmagub-dManineth Pulido

Manineth Pulido
Head of Certification Body
Management Systems
Business Assurance Division





Page 1 of 1

Please refer to www.tuvsud.com/en-sg for current certificate status in the "Directory of Management System Certified Companies".



Certificate Registration No. 2022-0876-07

The Certification Body of TÜV SÜD PSB Pte Ltd

certifies that the organization

DELTA ELECTRONICS (THAILAND) PUBLIC COMPANY LIMITED

709 Village No. 4, Phraek Sa Sub-District, Mueang Samut Prakan District, Samut Prakan Province 10280, Thailand

has established and applies an Environmental Management System for the scope of

Manufacturing of Magnetic Products (Transformers, Line Filters, and Inductors).

Proof has been furnished that the requirements according to

ISO 14001: 2015

are fulfilled.

The certificate is valid from 2025-10-03 to 2028-07-09

Date of Print: 2025-10-03



Manineth Pulido

Manineth Pulido
Head of Certification Body
Management Systems
Business Assurance Division





Page 1 of 1

Please refer to <u>www.tuvsud.com/en-sg</u> for current certificate status in the "Directory of Management System Certified Companies".



Certificate Registration No. 2022-0876-03

The Certification Body of TÜV SÜD PSB Pte Ltd

certifies that the organization

DELTA ELECTRONICS (THAILAND) PUBLIC COMPANY LIMITED

111 Village No. 9, Bang Wua Sub-District, Bang Pakong District, Chachoengsao Province 24180, Thailand

has established and applies an Environmental Management System for the scope of

Manufacturing of EMI Filter, Solenoid, PWB Assembly, Heatsink, Ventilation Fan and Cooling Fan Products.

Proof has been furnished that the requirements according to

ISO 14001: 2015

are fulfilled.

The certificate is valid from 2025-10-03 to 2028-07-09

Date of Print : 2025-10-03



Smagulit

Manineth Pulido
Head of Certification Body
Management Systems
Business Assurance Division





Page 1 of 1

Please refer to www.tuvsud.com/en-sg for current certificate status in the "Directory of Management System Certified Companies".

This is a translation of the certificate SK14/21541



The management system of

Delta Electronics (Slovakia), s.r.o.

Priemyselná 4600/1, 018 41 Dubnica nad Váhom, Slovakia

has been assessed and certified as meeting the requirements of

ISO 14001:2015

For the following activities

Design, manufacture, sale, customer service and repairs of electrotechnical products and measuring instruments.

This certificate is valid from 03 June 2025 until 02 June 2028 and remains valid subject to satisfactory surveillance audits. Issue 8. Certified since 03 June 2014

Authorised by Róbert Bodnár

Director

Bo dea

SGS Slovakia spol. s r. o. Kysucká 14, 040 11 Košice, Slovakia t +421 55 783 61 11 - www.sgs.com









Certificate IN23/00000765

SGS

The management system of

DELTA Electronics India Manufacturing Private Limited

SY No.16/1B2B PART and 16/1B2A PART, Plot No.1, Industrial Park, Village - Kurubarapalli, Dist - Krishnagiri, Tamil Nadu, 635115, India

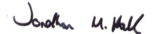
has been assessed and certified as meeting the requirements of

ISO 14001:2015

For the following activities

Manufacture and supply of Uninterrupted Power Supply (UPS) and Magnetic Products. Installation and servicing of Uninterrupted Power Supply (UPS).

This certificate is valid from 29 June 2023 until 29 June 2026 and remains valid subject to satisfactory surveillance audits. Issue 1. Certified since 29 June 2023



Authorised by Jonathan Hall Global Head - Certification Services

SGS United Kingdom Ltd

Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN, UK t +44 (0)151 350-6666 - www.sgs.com







This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



Certificate IN21/00000013

The management system of



Delta Electronics India Private Limited SEZ Unit

SY No.16/1b2b(Part) & 16/1b2a(Part), Plot No.1, Industrial Park, Kurubarapalli Village, Krishnagiri, Tamilnadu-635115, India

has been assessed and certified as meeting the requirements of

ISO 14001:2015

For the following activities

Manufacturing and Supply of Industrial Automation Products, Power Supply Products and FAN Products.

This certificate is valid from 26 November 2024 until 26 November 2027 and remains valid subject to satisfactory surveillance audits.

Issue 2. Certified since 26 November 2021

L. Moran

Authorised by Liz Moran Business Manager

SGS United Kingdom Ltd Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN, UK t +44 (0)151 350-6666 - www.sgs.com







This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions [SGS. Attention is drawn to the limitation of itability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.









Certificate of Registration

ENVIRONMENTAL MANAGEMENT SYSTEM - ISO 14001:2015

This is to certify that: Delta Electronics India Private Limited

> Plot No. 43, Sector 35, HSIIDC Gurugram 122 001, Haryana

Plot No. 11B, 12, 13A, 37B, 38 & 39A

Sector 5, IIE Pantnagar Rudrapur 263 153

Uttarakhand

India

Holds Certificate No: EMS 590647

and operates an Environmental Management System which complies with the requirements of ISO 14001:2015 for the following scope:

> Gurugram: Manufacturing, Supply, Repair, Installation and Servicing of Visual Display Solutions and Sales, Repair & Servicing of Industrial Automation Products. Rudrapur: 1. Manufacturing, Supply, Repair & Installation of Telecom Power Solutions (TPS), Telecom Rack & Cabinets, Power Solutions, Power Back up Solutions, Battery Charger, Uninterrupted Power Supply (UPS), Power Distribution Cabinet (PDC). 2. Manufacturing & Supply of EV Chargers. 3. Manufacturing, Supply & Installation of Power Quality Restorer Solutions(PQRS), Power Conversion System (PCS) & Energy Management System (EMS). 4. In-house Calibration of Measuring Equipment.

For and on behalf of BSI:

Theuns Kotze, Managing Director Assurance - IMETA

Original Registration Date: 2002-11-19 Effective Date: 2024-12-22 Latest Revision Date: 2024-09-27

Expiry Date: 2027-12-21

Page: 1 of 2





...making excellence a habit.™

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated online.

Printed copies can be validated at www.bsi-global.com/ClientDirectory or telephone +91 11 2692 9000.

Further clarifications regarding the scope of this certificate and the applicability of ISO 14001:2015 requirements may be obtained by consulting the organization. This certificate is valid only if provided original copies are in complete set.

Certificate No: EMS 590647

Location Registered Activities

Delta Electronics India **Private Limited** Plot No. 43, Sector 35 **HSIIDC** Gurugram (HR) 122 001 Haryana India

Manufacturing, Supply, Repair, Installation and Servicing of Visual Display Solutions and Sales, Repair & Servicing of Industrial Automation Products.

Delta Electronics India Private Limited Plot No. 11B, 12, 13A, 37B, 38 & 39A Sector 5, IIE Pantnagar Rudrapur 263 153 Uttarakhand India

1. Manufacturing, Supply, Repair & Installation of Telecom Power Solutions (TPS), Telecom Rack & Cabinets, Power Solutions, Power Back up Solutions, Battery Charger, Uninterrupted Power Supply (UPS), Power Distribution Cabinet (PDC). 2. Manufacturing & Supply of EV Chargers. 3. Manufacturing, Supply & Installation of Power Quality Restorer Solutions(PQRS), Power Conversion System (PCS) & Energy Management System (EMS). 4. In-house Calibration of Measuring Equipment

Original Registration Date: 2002-11-19 Effective Date: 2024-12-22 Latest Revision Date: 2024-09-27 Expiry Date: 2027-12-21

Page: 2 of 2

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated online.

Printed copies can be validated at www.bsi-global.com/ClientDirectory or telephone +91 11 2692 9000.

Further clarifications regarding the scope of this certificate and the applicability of ISO 14001:2015 requirements may be obtained by consulting the organization. This certificate is valid only if provided original copies are in complete set.





CERTIFICATE



This is to certify that

Cyntec Electronics (Suzhou) Co., Ltd.

No. 168, Jishi East Road, Wujiang Economic and Technological Development Zone Jiangsu Province China 215200

with the organizational units/sites as listed in the annex

has implemented and maintains an **Environmental Management System**.

Scope:

The environmental activities and supporting processes associated with the design and manufacture of chip resistors, inductors and Power Modules.

The environmental activities and supporting processes associated with the manufacture of radio frequency modules and print circuit board assembly.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 14001: 2015

Certificate registration no. 20000617 UM15
Date of revision 2023-06-10
Date of certification 2023-06-21
Valid until 2026-06-20









DQS Inc.

Brad McGuire
Managing Director

Accredited Body: DQS Inc., 1500 McConnor Parkway, Suite 400, Schaumburg, IL 60173 USA Administrative Office: DQS Taiwan Inc., 8F, 23, Yuan Huan West Road, Feng Yuan Dist., Taichung City, Taiwan 420 Responsible Office: DQS AP Ltd.,906-907, Waterfront Place Block E, No.31,Lane 168, Daduhe Road, Putuo District, Shanghai, China, Post Code: 200062

The validity of this certificate can only be verified by the QR-code.





Annex to certificate Registration No. 20000617 UM15

Cyntec Electronics (Suzhou) Co., Ltd.

No. 168, Jishi East Road, Wujiang Economic and Technological Development Zone Jiangsu Province China 215200

Location

20000616

Cyntec Electronics (Suzhou) Co., Ltd. No. 688, Xiuhu West Road, Wujiang Economic and Technological Development Zone Jiangsu Province China 215200

Scope

The environmental activities and supporting processes associated with the design and manufacture of chip resistors, inductors and Power Modules.

The environmental activities and supporting processes associated with the manufacture of radio frequency modules and print circuit board assembly.





CERTIFICATE



This is to certify that

Cyntec Co., Ltd.

2 R&D 2nd Road, Science-Based Industrial Park Hsin Chu 30076 Taiwan, R.O.C.

with the organizational units/sites as listed in the annex

has implemented and maintains an **Environmental Management System**.

Scope:

The environmental activities and supporting processes associated with the design and manufacture of Thin film platinum resistance temperature detectors, Chip resistors, Power Modules, Fuse protectors, Inductors, Molding Choke and Shunts.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 14001: 2015

Certificate registration no. 20000618 UM15
Date of revision 2023-09-04
Date of certification 2022-09-05
Valid until 2025-09-04









DQS Inc.

Brad McGuire
Managing Director

Accredited Body: DQS Inc., 1500 McConnor Parkway, Suite 400, Schaumburg, IL 60173 USA Administrative Office: DQS Taiwan Inc., 8F, 23, Yuan Huan West Road, Feng Yuan Dist., Taichung City, Taiwan 420

The validity of this certificate can only be verified by the QR-code.





Annex to certificate Registration No. 20000618 UM15

Cyntec Co., Ltd.

2 R&D 2nd Road, Science-Based Industrial Park Hsin Chu 30076 Taiwan, R.O.C.

Location

20000618

Cyntec Co., Ltd. 2 R&D 2nd Road Science-Based Industrial Park Hsin Chu 30076 Taiwan, R.O.C.

50600476

Cyntec Co., Ltd. 1~4F, No. 30, Sec. 2, Huandong Rd. Shanhua Dist., Tainan City 741014 Taiwan, R.O.C.

Scope

The environmental activities and supporting processes associated with the design and manufacture of Thin film platinum resistance temperature detectors, Chip resistors, Power Modules, Fuse protectors, Inductors, and Shunts.

The environmental activities and supporting processes associated with the desing and manufacture of Molding Choke and Power Modules.











兹证明,

华丰电子科技(芜湖)有限公司

中国(安徽)自由贸易试验区芜湖片区龙山街道九华北路 138 号邮政编码: 241000

已建立并实施一个环境管理体系

在如下范围内:

分流器和电感器之设计和制造相关的环境活动与支持过程。

经过审核,其结果已记录于审核报告中,证实该管理体系满足以下标准的要求:

ISO 14001: 2015

证书注册号 50600424 UM15

批准日期 2024-12-10 有效期至 2027-12-30





DQS Inc.





David Tellez 总经理

Accredited Body: DQS Inc., 1500 McConnor Parkway, Suite 400, Schaumburg, IL 60173 USA Administrative Office: DQS Taiwan Inc., 8F, 23, Yuan Huan West Road, Feng Yuan Dist., Taichung City, Taiwan 420 Responsible Office: 德世爱普认证(上海)有限公司, 中国上海市普陀区大渡河路 168 弄 31 号 北岸长风 E 栋 9 层 06, 07 室,邮政编码: 200062

The validity of the certification can only be verified by the QR-code.

Certificate

Standard

ISO 14001:2015

Certificate Registr. No.

01 104 822 065618

Certificate Holder:

VIVOTEK Inc.

6F, No. 192, Lien-Cheng Road, Chung-Ho District,

New Taipei City 235, Taiwan

including the locations according to annex

Scope:

Design, Development, Manufacture and Sales of

Network Cameras and Network Video Recorders

Manufacturing of SMT

Proof has been furnished by means of an audit that the

requirements of ISO 14001:2015 are met.

Validity: The certificate is valid from 2024-05-22 until 2027-05-21.

It remains valid subject to satisfactory surveillance audits.

First certification 2006

2024-04-23

TUV Rheinland Taiwan Ltd. 11F, No. 758, Sec. 4, Bade Rd., Taipei 105, Taiwan







Annex to certificate

Standard

ISO 14001:2015

Certificate Registr. No.

01 104 822 065618

No. Location

/01 VIVOTEK Inc.

6F, No. 192, Lien-Cheng Road, Chung-Ho District, New Taipei City 235, Taiwan

Scope

Design, Development, Manufacturing and Sales of Network Cameras and Network Video Recorders (including location: 5F, No. 168, Lien-Cheng Road, Chung-Ho District, New Taipei City 235, Taiwan)

/03 VIVOTEK Inc.

4F, 5F, No. 268, Shanying Road, Guishan District, Taoyuan City 33341, Taiwan Manufacturing of Network Cameras and Network Video Recorders; Manufacturing of SMT (including location: 3F, No. 252, Shanying Road, Guishan District, Taoyuan City 33341, Taiwan)

2024-04-23

TUV Rheinland Taiwan Ltd. 11F, No. 758, Sec. 4, Bade Rd., Taipei 105, Taiwan

Page 1 of 1

Certificate

Standard ISO 14001:2015

Certificate Registr. No. 01 104 822 065618/01

Organization: VIVOTEK Inc.

6F, No. 192, Lien-Cheng Road, Chung-Ho District,

New Taipei City 235, Taiwan

Site: c/o VIVOTEK Inc.

6F, No. 192, Lien-Cheng Road, Chung-Ho District,

New Taipei City 235, Taiwan

Scope: Design, Development, Manufacturing and Sales of

Network Cameras and Network Video Recorders (including location: 5F, No. 168, Lien-Cheng Road, Chung-Ho District, New Taipei City 235, Taiwan)

Proof has been furnished by means of an audit that the

requirements of ISO 14001:2015 are met.

Validity: The certificate is valid in conjunction with the main certificate

01 104 822 065618 from 2024-05-22 until 2027-05-21. It remains valid subject to satisfactory surveillance audits.

2024-04-23

TUV Rheinland Taiwan Ltd. 11F, No. 758, Sec. 4, Bade Rd., Taipei 105, Taiwan







Certificate

Standard

ISO 14001:2015

Certificate Registr. No.

01 104 822 065618/03

Organization:

VIVOTEK Inc.

6F, No. 192, Lien-Cheng Road, Chung-Ho District,

New Taipei City 235, Taiwan

Site:

c/o VIVOTEK Inc.

4F, 5F, No. 268, Shanying Road, Guishan District,

Taoyuan City 33341, Taiwan

Scope:

Manufacturing of Network Cameras and Network

Video Recorders; Manufacturing of SMT

(including location: 3F, No. 252, Shanying Road, Guishan District, Taoyuan City 33341, Taiwan)

Validity:

Proof has been furnished by means of an audit that the

requirements of ISO 14001:2015 are met.

The certificate is valid in conjunction with the main certificate

01 104 822 065618 from 2024-05-22 until 2027-05-21. It remains valid subject to satisfactory surveillance audits.

2024-04-23

TUV Rheinland Taiwan Ltd. 11F, No. 758, Sec. 4, Bade Rd., Taipei 105, Taiwan







驗證證書

標準

ISO 14001:2015

證書登記號碼

01 104 822 065618

證書持有者:

晶會通訊股份有限公司

235 新北市中和區連城路 192 號 6 樓

所包括場地已列於證書附件上

驗證範圍:

網路攝影機及網路影像錄影機之設計/開發、製造與銷售

SMT 之製造

證明完成了稽核並滿足了 ISO 14001:2015 標準的要求。

有效期:

證書有效期從 2024-05-22 至 2027-05-21。 此證書須經過符合要求的監督稽核保持有效。

初次發證始於 2006 年

2024-04-23

台灣德國萊因技術監護顧問(股)公司 台灣 105 台北市八德路 4 段 758 號 11 樓







證書附件

標準

ISO 14001:2015

證書登記號碼

01 104 822 065618

號碼

/01

場地

晶書通訊股份有限公司

235 新北市中和區 連城路 192 號 6 樓 驗證範圍

網路攝影機及網路影像錄影機之設計/開發、製造與

銷售(包含驗證場址: 235 新北市中和區連城路

168號5樓)

/03

晶書通訊股份有限公司

33341 桃園市龜山區 山鶯路 268 號 4、5 樓 網路攝影機及網路影像錄影機之製造、SMT之製造 (包含驗證場址: 33341 桃園市龜山區山鶯路

252號3樓)

2024-04-23

台灣德國萊因技術監護顧問(股)公司

台灣 105 台北市八德路 4 段 758 號 11 樓



驗證證書

標準

ISO 14001:2015

證書登記號碼

01 104 822 065618/01

主證持有者:

晶書通訊股份有限公司

235 新北市中和區連城路 192 號 6 樓

場址:

(分證書) 晶書通訊股份有限公司

235 新北市中和區連城路 192 號 6 樓

驗證範圍:

網路攝影機及網路影像錄影機之設計/開發、製造與銷售

(包含驗證場址: 235 新北市中和區連城路 168 號 5 樓)

證明完成了稽核並滿足了 ISO 14001:2015 標準的要求。

有效期:

證書連同主證書 01 104 822 065618 一起有效期

從 2024-05-22 至 2027-05-21。

此證書須經過符合要求的監督稽核保持有效。

2024-04-23

台灣德國萊**因技術監護顧問(股)公司** 台灣 105 台北市八德路 4 段 758 號 11 樓







驗證證書

標準

ISO 14001:2015

證書登記號碼

01 104 822 065618/03

主證持有者:

晶會通訊股份有限公司

235 新北市中和區連城路 192 號 6 樓

場址:

(分證書) 晶春通訊股份有限公司

33341 桃園市龜山區山鶯路 268 號 4、5 樓

驗證範圍:

網路攝影機及網路影像錄影機之製造、SMT之製造

(包含驗證場址: 33341 桃園市龜山區山鶯路 252 號 3 樓)

證明完成了稽核並滿足了 ISO 14001:2015 標準的要求。

有效期:

證書連同主證書 01 104 822 065618 一起有效期

從 2024-05-22 至 2027-05-21。

此證書須經過符合要求的監督稽核保持有效。

2024-04-23

台灣德國萊因技術監護顧問(股)公司 台灣 105 台北市八德路 4 段 758 號 11 樓









Certificate

The SQS herewith attests that the organisation named below has a management system that meets the requirements of the normative basis mentioned.



Delta Electronics (Netherlands) BV Zandsteen 15 2132 MZ Hoofddorp

Further sites according to appendix

Scope

Netherlands

The configuration, sales and after sales service of products and solutions including power electronics, energy management, display systems and industrial automation

Normative basis

ISO 9001:2015 ISO 14001:2015 Quality Management System Environmental Management System

Reg. no. H43423 Page 1 of 2 Validity 28.03.2024 – 27.03.2027 Issue 28.03.2024















Appendix

Appendix of main certificate H43423



Delta Electronics (Netherlands) BV Zandsteen 15

2132 MZ Hoofddorp

N I	41			
	eti	ner	land	3 S

Central function	Scope	Norm / Revision	Reg. no.	Validity
Delta Electronics (Netherlands) BV Zandsteen 15 2132 MZ Hoofddorp The Netherlands	The configuration, sales and after sales service of products and solutions including power electronics, energy management, display systems and industrial automation	ISO 9001:2015 ISO 14001:2015	H43423	28.03.2024 27.03.2027
Locations	Scope	Norm / Revision	Reg. no.	Validity
Delta Electronics (Switzerland) AG Freiburgstrasse 251 3018 Bern-Bümpliz Switzerland	The configuration, sales and after sales service of products and solutions including power electronics, energy management, display systems and industrial automation	ISO 9001:2015 ISO 14001:2015	H43423	28.03.2024 27.03.2027

Reg. no. H43423 Page 2 of 2 Validity 28.03.2024 – 27.03.2027 Issue 28.03.2024





A.Grisard President SQS











CERTIFICATE OF REGISTRATION



This is to certify that the Environmental Management System of

Delta Electronics (Australia) Pty Ltd

(ABN: 90 072 645 446)

39 Herbert Street, St Leonards, NSW 2065 Australia Unit 2, Building A, 18-24 Ricketts Road, Mount Waverley, VIC 3149 Australia

Complies with the requirements of

ISO 14001: 2015

For the following scope of activities

The sales, design, manufacture, supply and installation of power conversion equipment for telecommunications,\ renewable energy infrastructure, data centres and other industrial applications for the Australia, New Zealand and Pacific markets; the service, maintenance, monitoring and repair of the above systems in the field; product training and support.

Signed Managing Director on behalf of Certifi International Pty Ltd

Certificate NO. A263RA002EMS

Original Certification Date: 15th May 2014 Current Certification Date: 1st Jul 2025 Certification Expiry Date: 1st Jul 2028

This certificate is registered by Certifi International Pty Ltd (ABN: 78 611 320 800) 42 Deakin Street, Brendale Qld 4500 and is subject to the Certifii Terms & Conditions for certification. This certificate remains the property of Certifii, to verify that this certificate is valid please contact admin@certifii.com.au or call 1300 971 044

This certificate will remain valid until expiry date subject to the company maintaining its management system to the required standard, which will be monitored by Certifi International Pty Ltd.









CERTIFICATE



This is to certify that



Delta Energy Systems (Germany) GmbH

Stromversorgungen

Tscheulinstraße 21 79331 Teningen Germany

has implemented and maintains an Environmental Management System.

Scope:

Development and sales of Power Supplies and Power Systems.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 14001: 2015

Certificate registration no. 000023 UM15
Valid from 2025-07-02
Valid until 2028-07-01
Date of certification 2025-06-26





DQS GmbH

DQS IS A MEMBER OF



Guido Eggers Managing Director



MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 11276-2007-AE-NOR-NA Initial certification date: 14 June 2007

Valid:

02 November 2022 – 01 November 2025

This is to certify that the management system of

Delta Electronics (Norway) AS

Gråterudveien 8, 3036 Drammen, Norway

has been found to conform to the Environmental Management System standard:

ISO 14001:2015

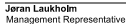
This certificate is valid for the following scope:

Product development, management of supply chain process and customer support. Sales and field service to the Nordic market and selected international customers.

Place and date: Høvik, 24 November 2023



For the issuing office: DNV - Business Assurance Veritasveien 1, 1363 Høvik, Norway





DMSZ

CERTIFICATE

DMSZ Deutsche Managementsystem Zertifizierungsgesellschaft mbH

hereby certifies that the company



DELTA Electronics (Germany) GmbH

Ferdinand-Porsche-Straße 45 60386 Frankfurt / Main Germany

with the units as listed in the annex for the scope

Design, Engineering, Sales, Installation and Maintenance of High-End Power Systems and Equipment for Telecommunications, Data Center, Industrial and Renewable Energy

has implemented and maintains an

Environmental Management System

An audit, documented in a report, has verified that this management system fulfills the requirements of the following standard:

DIN EN ISO 14001:2015

This certificate is valid from 2023-12-22 until 2026-02-27 Certificate Registration No.: UM 00425-Z03357 Griesheim, Germany, 2023-12-22











DMSZ

Annex to Certificate Registration No.: UM 00425-Z03357 of the company DELTA Electronics (Germany) GmbH

Units Scope

DELTA Montage GmbH Ferdinand-Porsche-Straße 45 60386 Frankfurt / Main Installation of High-End Power Systems and Equipment for Telecommunications, Data Center, Industrial and Renewable Energy

This annex is only valid in connection with the above mentioned certificate. Page 1 of 1

Certificate

Standard ISO 14001:2015

Certificate Registr. No. 01 104 1432466

Certificate Holder: Delta Electronics Int'l (Singapore) Pte. Ltd.

17, Kallang Junction, #01-01, Singapore 339274

Scope: Design, Assembly, Installation and Commissioning and Services

and Support of High-End Power Systems for Telecommunication,

Industrial, Renewable and Alternative Energy Solutions

Proof has been furnished by means of an audit that the

requirements of ISO 14001:2015 are met.

Validity: The certificate is valid from 2025-01-03 until 2028-01-02.

First certification 2016

2025-01-10

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln







Zertifikat DE22/00000386



Das Management-System von

Delta Energy Systems (Germany) GmbH



Coesterweg 45, DE 59494 Soest

wurde auditiert und hat den Nachweis erbracht, dass die Anforderungen folgender Norm erfüllt werden

ISO 14001:2015

Für die folgenden Tätigkeiten Entwicklung und Vertrieb von Stromversorgungsgeräten und -Systemen

Dieses Zertifikat ist gültig vom 09 März 2023 bis 05 Oktober 2025 und behält die Gültigkeit vorbehaltlich zufriedenstellender Überwachungsaudits.

Ausgabe 2. Zertifiziert seit dem 09 März 2023

Die Organisation ist zertifiziert seit dem 07 August 2012 und wurde durch die SGS unter SAS zertifiziert seit 09 März 2023.

Freigegeben durch Daniel Willemin Freigegeben durch Jan Meemken

SGS Société Générale de Surveillance SA Technoparkstrasse 1, 8005, Zurich, Switzerland t +41 (0)44 445-16-80 - www.sgs.com





Dieses Dokument ist ein aufhentisches elektronisches Zertifikat, das nur für geschäftliche Zwecke des Kunden verwendet werden darf. Gedruckte Versionen des elektronischen Zertifikats sind zulässig und werden als Kopie betrachlet. Dieses Dokument wird von der Gesellschaft vorbehaltlich der Allgemeinen Bedingungen für Zertifizierungsdienstleistungen von SGS ausgestellt, die unter den AGB von SGS verfügbar sind. Es wird auf die darin enthaltenen Haftungebaschränkungen, Entschädigungs- und Gerichtsstandsklauseln hingewiesen. Dieses Dokument ist urheberrechtlich geschützt und jede unbefügte Änderung, Fälschung oder Verfälschung des Inhalte oder de Aussehans dieses Dokument ist trentswidrig.





CERTIFICATE

Issued for:



"DELTA ELECTRONICS (POLAND) SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ"

ul. Poleczki 23 02-822 Warszawa

Production facility: ul. Gorlicka 2 71-042 Szczecin

Management Systems Certification Bureau of Polski Rejestr Statków S.A., al. gen. Józefa Hallera 126, 80-416 Gdańsk, certifies that the Integrated Management System including the Quality Management System and Environmental Management System of the above Organization has been assessed and found to be in accordance with the requirements of:

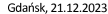
ISO 9001:2015 ISO 14001:2015

Scope of certification:

DESIGNING, MANUFACTURE, INSTALLATION AND SERVICE OF UNINTERRUPTED AC & DC POWER SUPPLY SYSTEMS

Certificate first issue: 23.12.2008

The Certificate is valid until: 20.12.2026







AC 014

Certification Division Director Dariusz Denis



CERTYFIKAT

Przyznany Organizacji:



"DELTA ELECTRONICS (POLAND) SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ"

ul. Poleczki 23 02-822 Warszawa

Zakład produkcyjny: ul. Gorlicka 2 71-042 Szczecin

Biuro Certyfikacji Systemów Zarządzania Polskiego Rejestru Statków S.A., al. gen. Józefa Hallera 126, 80-416 Gdańsk, zaświadcza, że Zintegrowany System Zarządzania obejmujący System Zarządzania Jakością oraz System Zarządzania Środowiskowego wyżej wymienionej Organizacji został oceniony i stwierdzono jego zgodność z wymaganiami:

ISO 9001:2015 ISO 14001:2015

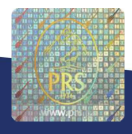
Zakres certyfikacji:

PROJEKTOWANIE, PRODUKCJA, INSTALOWANIE ORAZ SERWIS SYSTEMÓW ZASILANIA GWARANTOWANEGO PRĄDU STAŁEGO I PRZEMIENNEGO

Pierwsze wydanie Certyfikatu: 23.12.2008

Certyfikat jest ważny do: 20.12.2026

Gdańsk, 21.12.2023





AC 014



A

Dyrektor Pionu Certyfikacji Dariusz Denis



Priemyselná 4600/1, 018 41 Dubnica nad Váhom Slovak republic

This is a multi-site certificate, additional sites are listed on the next pages

Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 14001: 2015

Scope of certification

DESIGN AND DEVELOPMENT, PRODUCTION, ASSEMBLY, SERVICE AND REPAIRS OF POWER SUPPLIES, CONVERTERS AND UPS FOR TELECOMMUNICATION AND INDUSTRY.

MECHANICAL ENGINEERING PRODUCTION – DIVIDING AND FORMING METALS. SURFACETREATMENTS, ASSEMBLY OF METAL PRODUCTS AND CABINET SYSTEMS, METAL OF WELDING.

Original cycle start date:

10.07.2006

Expiry date of previous cycle:

25.06.2024

Recertification Audit date:

05.06.2024

Recertification cycle start date:

25.06.2024

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: 24.06.2027

Certificate No.

SK-U24 082E

Version: 2

Issue date: 11.06.2025

Juantua Vininons



Certification body address: 5th Floor, 100 Lower Thames Street, London, EC3R 6DL, United Kingdom. ocal office: Plynárenská 7/B, BRATISLAVA 821 09, Slovak Republic

8000



ISO 14001: 2015

Scope of certification

Site Name	Site Address	Site Scope
Delta Electronics (Slovakia), s.r.o., Prevádzkareň Liptovský Hrádok	Pálenica 53/79, 033 17 Liptovský Hrádok	DESIGN AND DEVELOPMENT, PRODUCTION, ASSEMBLY, SERVICE AND REPAIRS OF POWER SUPPLIES, CONVERTERS AND UPS FOR TELECOMMUNICATION AND INDUSTRY. MECHANICAL ENGINEERING PRODUCTION – DIVIDING AND FORMING METALS. SURFACETREATMENTS, ASSEMBLY OF METAL PRODUCTS AND CABINET SYSTEMS, METAL OF WELDING.

Certificate No. SK-U24 082E Version: 2

Issue date: 11.06.2025

Certification body address: 5th Floor, 100 Lower Thames Street, London, EC3R 6DL, United Kingdom. Local office: Plynárenská 7/B, BRATISLAVA 821 09, Slovenská republika



Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation. To check this certificate validity please call: + 421 2 5341 4165



Priemyselná 4600/1, Dubnica nad Váhom 018 41 Slovenská republika

Toto je certifikát pre viac lokalít, upresnenie je v prílohe certifikátu

Bureau Veritas Certification Holding SAS – UK týmto potvrdzuje, že systém manažérstva vyššie uvedenej organizácie bol preverený a bolo preukázané, že tento systém spĺňa požiadavky systému manažérstva podľa nižšie uvedenej normy

ISO 14001: 2015

Predmet certifikácie

NÁVRH A VÝVOJ, VÝROBA, MONTÁŽ, OPRAVY A SERVIS ZÁLOŽNÝCH NAPAJACÍCH ZDROJOV, KONVERTOROV PRE TELEKOMUNIKÁCIE A PRIEMYSEL. STROJÁRENSKÁ VÝROBA – DELENIE A TVÁRNENIE KOVOV, POVRCHOVÉ ÚPRAVY, MONTÁŽ KOVOVÝCH VÝROBKOV A KABINETOVÝCH SYSTÉMOV, ZVÁRANIE KOVOV.

Pôvodný dátum schválenia:

10.07.2006

Koncový dátum predchádzajúceho cyklu:

25.06.2024

Dátum recertifikačného auditu:

05.06.2024

Počiatočný dátum recertifikačného cyklu:

25.06.2024

Za predpokladu udržiavania účinného systému manažérstva v organizácii tento certifikát platí do: 24.06.2027

Číslo certifikátu:

SK-U24 082E

Verzia: 2

Dátum vydania: 11.06.2025

Adresa certifikačného orgánu: 5th Floor, 100 Lower Thames Street, London, EC3R 6DL, United Kingdom. Lokálna adresa: Plynárenská 7/B, BRATISLAVA 821 09, Slovenská republika

Ďalšie objasnenie ohľadne predmetu tohto certifikátu a aplikovateľnosti požiadaviek na systém kvality môžete získať kontaktovaním organizácie. Pre overenie platnosti certifikátu nás môžete kontaktovať na čísle: + 421 2 5341 4165



ISO 14001: 2015

Predmet certifikácie

Názov pobočky	Adresa pobočky	Oblast pobočky
Delta Electronics (Slovakia), s.r.o., Prevádzkareň Liptovský Hrádok	Pálenica 53/79, 033 17 Liptovský Hrádok	NÁVRH A VÝVOJ, VÝROBA, MONTÁŽ, OPRAVY A SERVIS ZÁLOŽNÝCH NAPAJACÍCH ZDROJOV, KONVERTOROV PRE TELEKOMUNIKÁCIE A PRIEMYSEL. STROJÁRENSKÁ VÝROBA – DELENIE A TVÁRNENIE KOVOV, POVRCHOVÉ ÚPRAVY, MONTÁŽ KOVOVÝCH VÝROBKOV A KABINETOVÝCH SYSTÉMOV, ZVÁRANIE KOVOV.

Číslo certifikátu: SK-U24 082E Verzia: 2

Quartua Vnirion

Dátum vydania: 11.06.2025



Ádresa certifikačného orgánu: 5th Floor, 100 Lower Thames Street, London, EC3R 6DL, United Kingdom. Lokálna adresa: Plynárenská 7/B, BRATISLAVA 821 09, Slovenská republika

Ďalšie objasnenie ohľadne predmetu tohto certifikátu a aplikovateľnosti požiadaviek na systém kvality môžete získať kontaktovaním organizácie. Pre overenie platnosti certifikátu nás môžete kontaktovať na čísle: + 421 2 5341 4165

