

Greenhouse Gas Verification Statement

The inventory of Greenhouse Gas emissions in year 2022 of

Delta Electronics, Inc.

186, Ruey Kuang Road, Neihu District, Taipei 114501, Taiwan



has been verified in accordance with ISO 14064-3:2006 as meeting the requirements of

ISO 14064-1:2018

Direct emissions
38,806.8541 tonnes of CO₂e
Indirect emissions
5,118,048.6325 tonnes of CO₂e
Direct emissions and indirect emissions
5,156,855.487 tonnes of CO₂e

Authorized by

oppl

Stephen Pao Knowledge Deputy General Manager Date: 12 June 2023 Version 1

TGP56A-15-6 2207 SGS Taiwan Ltd. No. 136-1, Wu Kung Road, New Taipei Industrial Park, Wu Ku District, New Taipei City 24803, Taiwan t (02) 22993279 f (02)22999453 www.sgs.com







The emission of each category is described as below:

Reporting Boundaries		GHG Emissions		
Inventory categories		Description	Location-based	Market-based
		Stationary combustion emissions	12,576.2505	
		Mobile combustion emissions	1,954	.2679
Direct emis	ssions	Industrial processes emissions	1,225	.1627
		Fugitive emissions emissions	23,051	.1731
		Land use emissions	0	.0000
	less sate de services	Indirect emissions from incoming electricity	395,426.8404	148,816.9258
	Imported energy	Indirect emissions from other energy	20	.7318
		Emissions from upstream transport and distribution of goods	27,279.1573	
	Transportation	Emissions from downstream transport and distribution of goods	151,809.8000	
		Emissions from employee commuting	559.8626	
	7886265666666666666666666666666666666666	Emissions from business travel	4,827.1035	
Indirect emissions	68686868686868686868686868686868686868	Emissions from purchased goods	284,352.2829	
	Products used by	Emissions from capital goods	2,205.6900	
	an organization	Emissions from solid and liquid waste treatment	7,223.5294	
*		Emissions from Asset Use	18.7465	
	Associated with the use of	Emission or removal during product use phase	4,240,197.0474	
	products from the organization	Emissions from downstream leased assets	4,127.8407	
	Other sources	Undisclosed	NA	
Direct emis	ssions and indirect	emissions	5,156,885.487	4,910,245.572



Purchased Renewable Energy Certificate(s) Information					
Region	Туре	Renewable Energy	Imported energy emissions		
	. , , , ,	Source/Location	Location-based	Market-based	
Delta Electronics, Inc.	GE	Solar, Wind, Hydro Power/Taiwan	43,782.2985	26,700.8175	
Taiwan Region	GE	Solar, Wind, Hydro Power/Taiwan	15098.8529	9908.18142	
China Region	GE	Solar, Wind Power/China	262004 5607	40000 0440	
China Negion	i-REC	Hydroelectric Power/China	262001.5697	42290.6142	
South East Asia Region	i-REC	Hydroelectric Power /Thailand	60374.6078	58474.9878	
India Region	i-REC	Hydroelectric Power/India	8453.9759	7805.3559	
	GE	Mix Power/Germany			
	GE	Mix Power/Norway			
EMEA Pagion	GE	Mix Power/Slovakia	07.10.0.0		
EMEA Region SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	GE	Mix Power/Switzerland	2742.6495 2123.80		
	GE GE	Mix Power/Sweden			
- od 8 6862	SGS GE	Mix Power/United Kingdom		×	
Americas Region	EAC	Wind Power/United States of America			
Americas (Negion)	i-REC	Mix Power/Brazil	2793.020596	1333.243508	

The emission of each region is described as below:

Region	Direct emissions	Indirect emissions	Total GHG emissions
Delta Electronics, Inc.	5,574.0495	54,656.3831	60,230.433
Taiwan Region	583.4505	16,989.4035	17,572.854
China Region	24,213.3902	270,745.6632	294,959.053
South East Asia Region	1,487.5424	227,881.9313	229,369.474



Site	Direct emissions	Indirect emissions	Total GHG emissions
India Region	681.9738	12,760.7506	13,442.724
North East Asia Region	96.7371	202.6672	299.404
EMEA Region	3,383.7445	56,357.5100	59,741.254
Americas Region	2,785.9662	2,925.1030	5,711.069

SGS has been contracted by Delta Electronics, Inc. (hereinafter referred to as "DELTA"), 186, Ruey Kuang Road, Neihu District, Taipei 114501, Taiwan for the verification of direct and indirect Greenhouse Gas emissions in accordance with

ISO 14064-3:2006

as provided by Delta Electronics, Inc. (hereinafter referred to as "DELTA"), 186, Ruey Kuang Road, Neihu District, Taipei 114501, Taiwan, in the GHG Assertion in the form of GHG report covering GHG emissions of the period 01 January 2022 to 31 December 2022.

Roles and responsibilities

The management of DELTA is responsible for the organization's GHG information system, the development and maintenance of records and reporting procedures in accordance with that system, including the calculation and determination of GHG emissions information and the reported GHG emissions.

It is SGS's responsibility to express an independent GHG verification opinion on the GHG emissions as provided in the GHG Assertion for the period 01 January 2022 to 31 December 2022.

SGS conducted a third-party verification of the provided GHG assertion against the principles of ISO 14064-1:2018, ISO 14064-3:2006 in the period 23 February 2023 to 31 March 2023. The verification was based on the verification scope, objectives and criteria as agreed between DELTA and SGS on 31 October 2022.

Level of Assurance

The level of assurance is limited assurance.

Scope

DELTA has commissioned an independent verification by SGS Taiwan of reported GHG emissions of DELTA arising from design and manufacture of optical transceiver and broadband modules activities, design and manufacture of Network switches, VoIP and wireless LAN devices, design and manufacture of lithium battery, design and manufacture of power supply, factory system rental service activities, to establish conformance with ISO 14064:2018 principles within the scope of the verification as outlined below.



This engagement covers verification of emission from anthropogenic sources of greenhouse gases included within the organization's boundary and is based on ISO 14064-3:2006.

- Title or description activities: GHG verification for DELTA in year 2022.
- Location/boundary of the activities: See appendix list.
- Physical infrastructure, activities, technologies and processes of the organization:
 Design and manufacture of optical transceiver and broadband modules activities, design and manufacture of Network switches, VoIP and wireless LAN devices, design and manufacture of lithium battery, design and manufacture of power supply, factory system rental service.
- GHG sources, sinks and/or reservoirs included: Sources as presented in the inventory spreadsheet provided by DELTA.
- Types of GHGs included: CO₂, CH₄, N₂O, HFCs, PFCs, SF₆, NF₃
- The IPCC 2013 AR5 GWP values are applied in this inventory.
- Emission factor:
 - o Direct emissions: Greenhouse Gas Emission Factor Table (6.0.4), EPA.
 - Indirect emissions:
 - Electricity emission factor:

GSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGS	\$0500000000000000000000000000000000000	Electricity emission factor (kgCO ₂ e/kWh)	Source
Taiwan	Taiwan PROSESTATION TO THE PROSESTATION OF THE	0.509	Announced by Bureau of Energy, Ministry of Economic Affairs in 2022
	Northern China	0.9419	Announced by Department of Climate change, National Development and Reform Commission, China, in 2019
	Northeast China	1.0826	Announced by Department of Climate change, National Development and Reform Commission, China, in 2019
	Eastern China	0.7921	Announced by Department of Climate change, National Development and Reform Commission, China, in 2019
China	Central China	0.8587	Announced by Department of Climate change, National Development and Reform Commission, China, in 2019
	Northwest China	0.8922	Announced by Department of Climate change, National Development and Reform Commission, China, in 2019
	Southern China	0.8042	Announced by Department of Climate change, National Development and Reform Commission, China, in 2019
	Hong Kong	0.39	Announced by CLP Power Hong Kong Limited in 2023



Region		Electricity emission factor (kgCO₂e/kWh)	Source
	Thailand	0.4999	Announced by Thailand Greenhouse Gas Management Organization (TGO) in 2020
	Singapore	0.408	Announced by Singapore Energy Market Authority (EMA) in 2022
SEA	Myanmar	0.719	Announced by International Financial Institutions in 2022
	Philippines	0.502	IEA emission factors 2012 Data extracted from the Greenhouse Gas Protocol GHG emissions from purchased electricity
India	India	0.82	Central Electricity Authority emission factor V-14, Issued on December 2018
	Japan	0.4615	Climate Transparency Report 2022
NEA	Japan - Kansai	0.311	Announced by the Kansai electric power Co., Inc. in 2023
	South Korea	0.4113	Climate Transparency Report 2022
	Croatia	0.46650	Association of Issuing Bodies (AIB) 2022
	Czech Republic	0.54996	Association of Issuing Bodies (AIB) 2022
	Finland	0.28532	Association of Issuing Bodies (AIB) 2022
	France	0.04857	Association of Issuing Bodies (AIB) 2022
	Germany	0.61784	Association of Issuing Bodies (AIB) 2022
	Italy	0.45657	Association of Issuing Bodies (AIB) 2022
	Netherlands	0.45074	Association of Issuing Bodies (AIB) 2022
	Norway	0.40491	Association of Issuing Bodies (AIB) 2022
	Poland	0.85021	Association of Issuing Bodies (AIB) 2022
EMEA	Romania	0.28165	Association of Issuing Bodies (AIB) 2022
	Slovakia	0.18462	Association of Issuing Bodies (AIB) 2022
	Spain	0.29583	Association of Issuing Bodies (AIB) 2022
	Sweden	0.07663	Association of Issuing Bodies (AIB) 2022
	Switzerland	0.01915	Association of Issuing Bodies (AIB) 2022
	United Kingdom	0.35117	Association of Issuing Bodies (AIB) 2022
	Austria	0.14508	Ember Global Electricity Review 2022
	United Arab Emirates	0.4041	Dubai Electricity & Water Authority (sustainability report 2020)
	Turkey	0.375	Climate Transparency Report 2021
	Egypt	0.47088	Ember Global Electricity Review 2022
	United States of America - RFCE	0.306	Announced by Environmental Protection Agency, United States, in 2023
Americas	United States of America - CAMX	0.242	Announced by Environmental Protection Agency, United States, in 2023
	United States of America - ERCT	0.370	Announced by Environmental Protection Agency, United States, in 2023



R	egion	Electricity emission factor (kgCO₂e/kWh)	Source
	United States of America - NEWE	0.245	Announced by Environmental Protection Agency, United States, in 2023
	United States of America - RFCM	0.552	Announced by Environmental Protection Agency, United States, in 2023
	United States of America - SRVC	0.291	Announced by Environmental Protection Agency, United States, in 2023
	United States of America - NWPP	0.288	Announced by Environmental Protection Agency, United States, in 2023
	United States of America - RFCW	0.476	Announced by Environmental Protection Agency, United States, in 2023
	United States of America - FRCC	0.379	Announced by Environmental Protection Agency, United States, in 2023
	United States of America - SRSO	0.405	Announced by Environmental Protection Agency, United States, in 2023
	Argentina	0.307	Climate Transparency Report 2021
Americas	Brazil	0.062	Climate Transparency Report 2021
Americas	Colombia	0.123	IEA emission factors 2012 Data extracted from the Greenhouse Gas Protocol GHG emissions from purchased electricity
	Mexico	0.449	Climate Transparency Report 2019
	Peru	0.286	IEA emission factors 2012 Data extracted from the Greenhouse Gas Protocol GHG emissions from purchased electricity
	Canada - British Columbia	0.018	Environment Canada, National Inventory Report, 1990-2019: Greenhouse Gas Sources and Sinks in Canada, June 2021
	Canada – Nova Scotia	0.690	Environment Canada, National Inventory Report, 1990-2019: Greenhouse Gas Sources and Sinks in Canada, June 2021
	Canada – Ontario	0.026	Environment Canada, National Inventory Report, 1990-2019: Greenhouse Gas Sources and Sinks in Canada, June 2021

- The secondary database has Carbon Footprint Information Platform, Ecoinvent 3.0, ICAO Carbon Emissions Calculator.
- · Directed actions: NA
- GHG information for the following period was verified: 01 January 2022 to 31 December 2022
- The version of inventory sheet: 12 May 2023
- The version of GHG assertion: 12 May 2023
- Intended user of the verification statement: Private

Objective

The purposes of this verification exercise are, by review of objective evidence, to independently review:

- Whether the GHG emissions are as declared by the organization's GHG assertion
- The data reported are accurate, complete, consistent, transparent and free of material error or omission.

Criteria

Criteria against which the verification assessment is undertaken are the principles of ISO 14064-1:2018.

Materiality

The materiality required of the verification was considered by SGS to 5%, based on the needs of the intended user of the GHG Assertion.

Conclusion

DELTA provided the GHG assertion based on the requirements of ISO 14064-1: 2018. The GHG information for the period 01 January 2022 to 31 December 2022 disclosing emissions of 5,156,855.487 metric tonnes of CO₂ equivalent and 0.0000 metric tonnes of direct CO₂ emissions from the combustion of biomass are verified by SGS to a reasonable level of assurance, consistent with the agreed verification scope, objectives and criteria.

The emission of each category is described as below:

Reporting Boundaries			GHG Emissions	
Inventory categories		Description	Location-based	Market-based
		Stationary combustion emissions	12,576.2505	
		Mobile combustion emissions	1,954	.2679
Direct emis	sions	Industrial processes emissions	1,225.1627	
		Fugitive emissions emissions	23,051.1731	
		Land use emissions	0.0000	
Indirect		Indirect emissions from incoming electricity	395,426.8404 148,816.9	
emissions	Imported energy	Indirect emissions from other energy	20	.7318



Reporting Boundaries		GHG Emissions		
nvento	nventory categories Description		Location-based Market-base	
		Emissions from upstream transport and distribution of goods	27,279	1573
	Transportation	Emissions from downstream transport and distribution of goods	151,809.8000	
		Emissions from employee commuting	559	8626
		Emissions from business travel	4,827.1035	
		Emissions from purchased goods	284,352.2829	
	Products used by	Emissions from capital goods	2,205.6900	
	an organization	Emissions from solid and liquid waste treatment	7,223.5294	
		Emissions from Asset Use	18.7465	
	Associated with the use of	Emission or removal during product use phase	4,240,197.0474	
	products from the organization	Emissions from downstream leased assets	4,127.8407	
	Other sources Undisclosed			NA
ct emissions and indirect emissions		5,156,885.487	4,910,245.572	

The emission of each region is described as below:

Site	Direct emissions	Indirect emissions	Total GHG emissions
Delta Electronics, Inc.	5,574.0495	54,656.3831	60,230.433
Taiwan Region	583.4505	16,989.4035	17,572.854
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South East Asia Region	1,487.5424	227,881.9313	229,369.474
India Region	681.9738	12,760.7506	13,442.724



Site	Direct emissions	Indirect emissions	Total GHG emissions
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EMEA Region	3,383.7445	56,357.5100	59,741.254
Americas Region	2,785.9662	2,925.1030	5,711.069

DELTA purchased 421,548 Mwh Renewable Energy in 2022 The imported energy emissions by location-based and market-based approach shown as the following table :

Purc	hased Re	enewable Energy Certifica	te(s) Information		
Region	Туре	Renewable Energy	Imported energy emissions		
Negion	Type	Source/Location	Location-based	Market-based	
Delta Electronics, Inc.	GE	Solar, Wind, Hydro Power/Taiwan	43,782.2985	26,700.8175	
Taiwan Region	GE	Solar, Wind, Hydro Power/Taiwan	15098.8529	9908.18142	
-sgs6gggggggggggggggggggggggggggggggggg	5656 GE 5656 GE 565656565656565	Solar, Wind Power/China	262001.5697	42290.6142	
686868 - 6868688888888888888888888888888888888	i-REC	Hydroelectric Power/China	202001.3097	42290.0142	
South East Asia Region South	i-REC	Hydroelectric Power /Thailand	60374.6078	58474.9878	
India Region	i-REC	Hydroelectric Power/India	8453.9759	7805.3559	
	GE	Mix Power/Germany	-		
	GE	Mix Power/Norway			
EMEA Pagion	GE	Mix Power/Slovakia		2422.0000	
EMEA Region	GE	Mix Power/Switzerland	2742.6495 2123.86		
	GE	Mix Power/Sweden			
	GE	Mix Power/United Kingdom	200		
Americas Denin	EAC	Wind Power/United States of America			
Americas Region	i-REC	Mix Power/Brazil	2793.020596	1333.243508	



SGS's approach is risk-based, drawing on an understanding of the risks associated with reporting GHG emissions information and the controls in place to mitigate these. Our examination includes assessment, on a test basis, of evidence relevant to the amounts and disclosures in relation to the organization's reported GHG emissions.

We planned and performed our work to obtain the information, explanations, and evidence that we considered necessary to provide a reasonable level of assurance that the GHG emissions of category 1 and category 2, and limited level of assurance of category 3 till category 6 for the period 01 January 2022 to 31 December 2022 are fairly stated.

We conducted our verification with regard to the GHG assertion of DELTA which included assessment of GHG information system, monitoring and reporting plan/protocol. This assessment included the collection of evidence supporting the reported data, and checking whether the provisions of the protocol reference, were consistently and appropriately applied.

In SGS's opinion the presented GHG assertion

- is materially correct and is a fair representation of the GHG data and information, and
- is prepared in accordance with ISO14064-1:2018 on GHG quantification, monitoring and reporting.

Confidentiality

The reports and attachments may contain relevantly confidential information of the clients. In addition to being submitted as governmental application or certification documents, the reports and attachments are not allowed to be edited, duplicated, or published without the clients' agreement in written form.

Avoidance of Conflict of Interest

The reports and attachments are completely complied with the standards and procedures that related authorities established. The reports and attachments of auditing process are conduct with fairness and honesty. If not, the auditing institution not only has to bear the relevant compensation duties, but also to receive legal charge and punishment.

This statement shall be interpreted with the GHG assertion of DELTA as a whole.

Verifier Group

Above statements coincide with auditing process with fairness and impartiality and aim at the emission of year 2022 of clients.

Lead Verifier:

kyle Lu.

Verifier:

Aiden Tseng

Chris Hein Ocean Wa Carol Chem

Tender Hung

William Li

Wayne Huang

Dort La.

Mike Huang

Note: This Statement is issued, on behalf of Client, by SGS Taiwan Ltd. ("SGS") under its General Conditions for Greenhouse Gas Verification Services available at http://www.sgs.com/terms_and_conditions.htm. The findings recorded hereon are based upon an audit performed by SGS. A full copy of this statement, the findings and the supporting GHG Assertion may be consulted at Delta Electronics, Inc., 186, Ruey Kuang Road, Neihu District, Taipei 114501, Taiwan. This Statement does not relieve Client from compliance with any bylaws, federal, national or regional acts and regulations or with any guidelines issued pursuant to such regulations. Stipulations to the contrary are not binding on SGS and SGS shall have no responsibility vis-à-vis parties other than its Client.



<u>Appendix</u>

Stronghold address

Region	Address
NEA	2-1-14 Shibadaimon, Minato-ku, Tokyo, 105-0012, Japan
NEA	2-17-18 Nishimagome, Ota-ku, Tokyo, Japan
NEA	Delta Osaka Building 5-9-6 Fukushima, Fukushima-ku, Osaka, 553-0003, Japan
NEA	B·C room, 6F, A-PLACE Kanayama, 1-14-18 Kanayama, Naka-ku, Aichi, Nagoya-shi, 460-0022, Japan
NEA	1511, 219, Gasan Digital 1-Ro., Geumcheon-gu, Seoul, 08501 South Korea
SEA	714 Prakasa, Muang-samutprakarn, Samutprakarn Province 10280 Thailand.
SEA	699 Prakasa, Muang-samutprakarn, Samutprakarn Province 10280 Thailand.
SEA	909 Prakasa, Muang-samutprakarn, Samutprakarn Province 10280 Thailand.
SEA	111 Bangwua, Bangpakong, Chachoengsao 24180 Thailand.
SEA	111/6 Bangwua, Bangpakong, Chachoengsao 24180 Thailand.
SEA	712 Prakasa, Muang-samutprakarn, Samutprakarn Province 10280 Thailand.
SEA	651 Prakasa, Muang-samutprakarn, Samutprakarn Province 10280 Thailand.
SEA	709,711 Prakasa, Muang-samutprakarn, Samutprakarn Province 10280 Thailand.
SEA	Unit 20-21, 45 Normanby Road, Notting Hill VIC 3168, Australia
SEA	18/39 Herbert Street, St.Leonards NSW 2065
SEA	Plot No.91 and 92, Myay Taing Quarter No.25, Shwe Lin Ban Industrial Zone, Hlaing Thar Yar Township, Yangon, Myanmar,11051
SEA	3rd Floor, Vietnam 3D Creative Center Building, No. 3 Duy Tan Street, Dich Vong Hau Ward, Cau Giay District, Hanoi City, Vietnam
SEA	4 Kaki Bukit Ave 1 #05-04, Singapore 417939
SEA	21 Biopolis Road Nucleos North Tower, #05-03/05, Singapore 138567
SEA	3 Teban Gardens Crescent, Singapore 608920
SA	Plot No. 42-43, Sector-35, HSIIDC, Gurgaon - 122001, Haryana, India
SA	Plot No. 11B,12,13,37,38A Sector-5, IIE Pantnagar, US Nagar 263153, Uttarakhand, India.
SA	SF No.16, 1B2B Part 16, Plot No 1 Industrial Part, Kurubarappally Village, Krishnagiri, Tamil Nadu, India (SEZ)
SA	1619A, Rupa Solitaire, Millenium Business Park, MIDC Industrial Area, Sector 1, Kopar Khairane, Navi Mumbai, Maharashtra 400710, India
TW	186, Ruey Kuang Road, Neihu District, Taipei 114501, Taiwan
TW	256, Yangguang Road, Neihu District,Taipei 114067, Taiwan
TW	31-1, Xingbang Road, Guishan District, Taoyuan City 333613, Taiwan
TW	18, Xinglong Road, Taoyuan District, Taoyuan City 330477, Taiwan



Region	Address
TW	252, Shangying Road, Guishan District, Taoyuan City 333425, Taiwan
TW	268, Shangying Road, Guishan District, Taoyuan City, 333425, Taiwan
TW	3, Tungyuan Road, Chungli District, Taoyuan City 320023, Taiwan
TW	5, Tungyuan Rd., Chungli Industrial Zone, Taoyuan City 320023, Taiwan
TW	16, Tungyuan Rd., Chungli Industrial Zone, Taoyuan City 320023, Taiwan
TW	458, Pingjhen Section, jhongsing Road, Pingjhen District, Taoyuan City 324020, Taiwan
TW	8, Keyuan 1st Road, Situn District, Taichung City 407751, Taiwan
TW	39, Section 2, Huandong Road, Shanhua District, Tainan City 741014, Taiwan
TW	3F., No. 18, Taiyuan St., Zhubei City, Hsinchu County 302082, Taiwan
TW	3, Xinghua Rd., Taoyuan Dist., Taoyuan City 330467, Taiwan
TW	300, Zhongda Rd., Zhongli Dist., Taoyuan City 320317, Taiwan
TW	1, Daxue Rd., East Dist., Tainan City 701401, Taiwan
TW	3F., No. 99, Ruihu St., Neihu Dist., Taipei City, Taiwan
TW	6F, No.192, Lien-Cheng Rd., Chung-Ho, New Taipei City 23553, Taiwan
TW	No.168, Lien-Cheng Rd., Chung-Ho, New Taipei City 23553, Taiwan 3F., No. 10, Xinglong Rd., Taoyuan Dist., Taoyuan City 330477, Taiwan 7F., No. 130, Siwei Rd., North Dist., Hsinchu City 300192, Taiwan 18F., No. 425, Zhonghua Rd., Yongkang Dist., Tainan City 710039, Taiwan
TW	252, Shangying Road, Guishan District, Taoyuan City 333425, Taiwan
TW	268, Shangying Road, Guishan District, Taoyuan City, 333425, Taiwan
CHINA	No. 73, Pantao Road, Shijie Town, Dongguan, Guangdong, P. R. C
CHINA	No. 73, Pantao Road, Shijie Town, Dongguan, Guangdong, P. R. C
CHINA	No.1688, Jiangxing East Rd., Wujiang Economic and Technological Development Zone, Suzhou City, Jiangsu Province, P.R.C.
CHINA	138 Jiuhua North Road, Wuhu District, China (Anhui) Pilot Free Trade Zone, P.R.C.
CHINA	West of Bailutang Linyi, Suxian District, Chenzhou City, Hunan Province (Chenzhou Comprehensive Bonded Zone), P.R.C.
CHINA	Bailutang Town Industrial Park, Chenzhou City, Hunan Province, P.R.C.
CHINA	No, 1675, Huadong Road, Pudong New Area, Shanghai City, P.R.C.
CHINA	6th F, unit 2, Building 3, Wangxin Shuangcheng Tower, No.1785, Jianghan Road, Changhe Street, Binjiang District, Hangzhou, Zhejiang Province, P.R.C.
CHINA	Tongjin Building, No. 198, Hexi Street, Jianye District, Nanjing, Jiangsu Province, P.R.C.
CHINA	Building 3, Digital Science and Technology Park, No. 20, Zhangbasi Road, Yanta District, Xi'an City, Shaanxi Province, P.R.C.
CHINA	10th floor, Building 1, TEDA Times Center, No. 1288, North Tianfu Avenue, Chengdu High-tech Zone, Chengdu, Sichuan Province, P.R.C.
CHINA	No. 7 building, 6th courtyard, Beichen East Rd., Chaoyang Dist., Beijing, P.R.C.



Region	Address
CHINA	3th floor, B22 Block, Optics Valley Financial Harbour, No.77 Guanggu Avenue, East Lake Hightech Development Zone, Wuhan, Hubei province, P.R.C.
CHINA	7F, Block A.Green Valley, No.618 Shenchang Rd.Minhang District, Shanghai City, P.R.C.
CHINA	21st floor, self-organized floor of Yuedian Plaza, No. 2, 4 and 6 Tianhe East Road, Tianhe District, Guangzhou, Guangdong Province, P.R.C.
CHINA	Room 51-808, Liangxi Road, Binhu District, Wuxi City, Jiangsu Province, P.R.C.
CHINA	Room 1615-1619, Block A, Greenland Center, Intersection of Xingsu Song Road, South Second Ring Road, Baohe District, Hefei, Anhui Province, P.R.C.
CHINA	No. 598, Jiangnan Road, Jiangdong District, Ningbo, Zhejiang Province, P.R.C.
CHINA	Room 802, Rujun Building, Ban Xuegang Avenue, Bantian Street, Longgang District, Shenzhen, Guangdong Province, P.R.C.
CHINA	8th floor, Building 6, Area C, Taiwan Business Park, Pingtan Comprehensive Experimental Zone, Fujian Province, P.R.C.
CHINA	C1 & C2 District, 15A, Oriental Building, No. 96 and 98 East Street, Gulou District, Fuzhou City, Fujian Province, P.R.C.
CHINA	Room 403, No. 39, Wanghai Road, Software Park Xiamen No.2, Siming District, Xiamen, Fujian Province, P.R.C.
CHINA	Room 804, Building A, Sea Wing Building, No. 666 Xiahe Road, Siming District, Xiamen, Fujian Province, P.R.C.
CHINA	Room A, 3rd Floor, Block B, Junhao Building, No. 10 Dongbao Road, Qingxiu District, Nanning, Guangxi Province, P.R.C.
CHINA	No. 5-12-8, No. 1 Olympic Sports Road, Jiulongpo District, Chongqing City, P.R.C.
CHINA	No. 10, 9th Floor, Building 201 (Zhihai), Greenland Center, No. 2888, Hongguangshan Road, Shuimogou District, Urumqi, Xinjiang Uyghur Autonomous Region, P.R.C.
CHINA	No. 1, 22nd Floor, Unit 2, Jia Yuan Fudi, No. 1-7 Youyi Road, Yunyan District, Guiyang, Guizhou Province, P.R.C.
CHINA	Room 723 and 724, 7 / F, Unit 1, Building 17, Yinhai Field Small District, Guandu District, Kunming, Yunnan Province, P.R.C.
CHINA	Rm.007, 23F, No.222 · North Tianshui Rd., Yanbei Street, cheng guan Dist., Lanzhou, Gansu Province, P.R.C.
CHINA	Rm.2108, 21F, Yonghe International, No.9, Wenhua Rd., Zhengzhou, Henan Province, P.R.C.
CHINA	Rm.1704, Chengming Tower, No.26, East Huai'an St., Qiaodong Dist., Shijiazhuang, Hebei Province, P.R.C.
CHINA	No. 28, Shungeng Road, Shizhong District, Jinan, Shandong Province, P.R.C.
CHINA	Rm.1304, Buingding 1, Tianbao International Tower, No.61, Haier Rd., Laoshan Dist., Qingdao, Shandong Province, P.R.C.
CHINA	Rm.801, Xiaoshan Tower, No.173, Wuyi Rd., Taiyuan, Shanxi Province, P.R.C.
CHINA	Area A, 6th floor, Jindong Building, No. 99 Liuwei Road, Hedong District, Tianjin City, P.R.C.
CHINA	No1~3, 23F, Xinrong Internation Tower, No.489, Furong Middle Rd., Tianxin Dist., Changsha, Hunan Province, P.R.C.
CHINA	Rm. 15A14 & 15A16, Nanbin International Financial Tower, No.2, Bayi Av., Nanchang, Jiangxi Province, P.R.C.
CHINA	Rm.3-1806, Building 2, City Plaza, No.206, Nanjing North St., Heping Dist., Shenyang, Liaoning Province, P.R.C.
CHINA	Room B509, Excellent Building, No. 9-2, Huanghai West Road/Street, Economic and Technological Development Zone, Dalian City, Liaoning Province, P.R.C.



Region	Address
CHINA	Unit 4, 20th Floor, Deep Blue International, No. 5, Xinghe Two Street, Shahekou District, Dalian City, Liaoning Province, P.R.C.
CHINA	C, 28F, Aowesi Building, 15 Hongjun Street, Nangang District, Harbin City, Heilongjiang Province, P.R.C.
CHINA	Room 1409, Floor 14, Middle East Fortune Center, No. 1655, Nanhuancheng Road, Nanguan District, Changchun City, Jilin Province, P.R.C.
CHINA	Rm.19042-19043, Huishang Plaza, No.175, Zhaowuda Rd., Saihan Dist., Huhhot, P.R.C.
CHINA	6th floor, building 4, New Shuangcheng Building, No. 1785 Jianghan Road, Changhe Street, Binjiang District, Hangzhou, Zhejiang Province, P.R.C.
CHINA	No. 688 Xiuhu West Road Wujiang Yundong Economic Development Zone, Songling Town, Wujiang City ,Jiangsu Province, P.R.C No. 168 Jishi East Road, Wujiang Economic Development Zone, Wujiang City, JiangSu Province, P.R.C
TW	2 R&D 2nd road, Science-Based Industrial park, Hsinchu 30076, Taiwan
CHINA	No. 138 Jiuhuabei Road, Longshan Street, Wuhu Area, China (Anhui) Pilot Free Trade Zone
TW	3F., No. 18, Taiyuan St., Zhubei City, Hsinchu County 302082, Taiwan
TW	458, Pingjhen Section, jhongsing Road, Pingjhen District, Taoyuan City 324020, Taiwan
TW	268, Shangying Road, Guishan District, Taoyuan City, 333425, Taiwan
Americas	178 Bauer Drive, Oakland, NJ 07436, U.S.A.
Americas	46101 Fremont Blvd, Fremont, CA 94538, U.S.A.
Americas	575 Round Rock West Drive, Bldg. K, Suite #440, Round Rock, TX 78681, U.S.A.
Americas	175 Cabot Street, Suite #306, Lowell, MA 01854, U.S.A.
Americas	39209 Six Mile Road, Suite #105, Livonia, MI 48152, U.S.A.
Americas	14910 Summit Dr. Eastvale, CA 92880, U.S.A.
Americas	P.O. Box 12173, 5101 Davis Drive, Durham, NC 27709, U.S.A.
Americas	3055 112th Ave., Suite 225, Bellevue, WA 98004, U.S.A.
Americas	N27 W23957 Paul Road, Ste 103, Pewaukee, WI 53072, U.S.A.
Americas	2050 Ringwood Avenue, San Jose, CA 95131, U.S.A.
Americas	2925 E. Plano Parkway, Plano, TX 75074, U.S.A.
Americas	Jose Roque Funes 1761 PB E, X5009LFS, Córdoba, Argentina
Americas	Estr. Velha Rio São Paulo no. 5300 - Eugenio de Melo, São José dos Campos - SP - Brazil, ZIP code 12247-001
Americas	Carrera 72 # 95-51 Bodega 7, Parque Industrial Los Lagartos, Colombia
Americas	Av. Gustavo Baz 309 Edificio E Planta Baja, Col. La Loma, Tlalnepantla, Estado de México, C.P. 54030
Americas	Av. Pardo y Aliaga 699 Of. 601 San Isidro, Lima, Perú
Americas	17850 - 56th Avenue, Surrey, British Columbia, Canada V3S 1C7
Americas	Suite 400, 1160 Bedford Highway Bedford, NS, Canada B4A 1C1



Region	Address
Americas	Millenia Lakes One, 4700 Millenia Blvd, Suite 260, Orlando, Florida, USA 32839-6014
Americas	303 Terry Fox Drive, Ottawa, ON K2K 3J1
Americas	3455 Peach Tree Road NE, Office 532, Atlanta GA 30326
Americas	Paseo de los Laureles, No. 458-203, Basques de las Lomus, Cuajimalpa, CDMX Mexico C.P. 05120
Americas	55 Chastain Road, NW, Suite 115, Kennesaw, GA 30144
Americas	17882 Sampson Lane Ste A huntington Beach, CA 92647
EMEA	Gradišćanska ul. 34 10110, Zagreb Croatia
EMEA	Rajatorpantie 8, FI-01600 Vantaa, Finland
EMEA	ZONE INDUSTRIELLE BASTILLAC 65000 TARBES France
EMEA	Werner-von-Siemens-Straße 2-6/Gebäude 5161, 76646 Bruchsal, Germany
EMEA	Coesterweg 45, D-59494 Soest, Germany
EMEA	Tscheulinstrasse 21 D-79331 Teningen, Germany
EMEA	Ferdinand - Porsche - Straße 45, 60386 Frankfurt
EMEA	Via Bissolati; 54, 00187 Rome, Italy
EMEA	Via per Meda 2 - Novedrate(CO)
EMEA	Zandsteen 15, 2132 MZ Hoofddorp, the Netherlands
EMEA	Automotive Campus 260, 5708 JZ Helmond
EMEA	Graaterudveien 8, 3036 Drammen, Norway
EMEA	23 Poleczki Str., 02-822 Warsaw, Poland
EMEA	Gorlicka 2, Szczecin 71-042, Poland
EMEA	Intrarea Nestorei No. 1, Building B, 9th Floor, District 4, 040037, Bucharest
EMEA	Priemyselná ulica 4600/1, SK - 018 41 Dubnica nad Vahom, Slovakia
EMEA	Pálenica 53/79, Liptovský Hrádok 033 17, Slovakia
EMEA	Ctra de Villaverde a Vallecas 265, 28031 Madrid
EMEA	Calle Llacuna 166, Planta Primera, Módulo C. 028018 Barcelona
EMEA	Calle Sierra de Andia Nº2 oficina 23. 01010 Vitoria (Alava)
EMEA	Hammarbacken 4A 191 49 Sollentuna SWEDEN
EMEA	Annavägen 3 352 46 Växjö SWEDEN
EMEA	Freiburgstrasse 251, CH-3018 Bern, Switzerland
EMEA	Serifali Mevki Kule Sok No 16A/2, 34775 Umraniye-Istanbu
EMEA	JLT Cluster E Saba 1, Office 2504, Dubai, UAE



Region	Address
EMEA	1 Redwood Court, Peel Park Campus, East Kilbride, Glasgow G74 5PF, UK
EMEA	Eltek House, Cleveland Road, Hemel Hempstead, Hertfordshire HP2 7EY, UK
EMEA	Greenside Way, Middleton, Manchester, M24 1XX, UK
EMEA	Průmyslová 1306 / 7, 102 00 Praha 10, Czech Republic
CHINA	21F, Prosperity Center, 25 Chong Yip Street, Kwun tong, Kowloon, Hong Kong
EMEA	Blumengasse 37,1170 Vienna
EMEA	Blumengasse 35,1170 Vienna
EMEA	Blumengasse 35, 1170 Wien, Österreich
EMEA	Glover Pavilion, Campus 3 Aberdeen Innovation Park, Balgownie Drive, Aberdeen, UK AB228GW
EMEA	Via Lavoratori Autobianchi 1 - Desio (MB)
SEA	No. 3/16, KantKawMyaing 1 Street, 8 Ward, Yankin Township, Yangon Myanmar
SEA	0302 3rd Floor, Orient Square Building, Emerald Avenue, Ortigas Pasig City, Philippines
SEA	173/13 Moo 9, Bangpla Sub-District, Bang Phli District, Samutprakarn Province 10540 Thailand
SA	#508, 509, 510 5th F, B-Block Westgate, Nr YMCA Club, SG Rd Ahmedabad - 380015
SA	1st Floor, ASV Chameirs Square, Chamiers Road, Raja Annamalaipuram, Chennai- 600028
CHINA	No. 168, Haibin 15th Road, Tianjin Port Free Trade Zone, Tianjin City, P.R.C.

Subsidiary organization

- Delta Electronics, Inc.
- Addtron Technology (Japan), Inc.
- Aetek Inc.
- Allied Material Technology Corp.
- Amerlux Lighting Asia, LLC
- Amerlux Lighting Hong Kong Limited
- Amerlux, LLC
- Ancora Semiconductors Inc.
- Boom Treasure Limited
- Chenzhou Delta Technology Co., Ltd.
- Cyntec Co., Ltd.
- Cyntec Electronics (Suzhou) Co., Ltd.
- Cyntec Electronics (Wuhu) Co., Ltd.
- CYNTEC HOLDING (HK) LIMITED
- DEI Logistics (USA) Corp.
- DelBio (Wujiang) Co., Ltd.
- DelBio Inc.
- Delmind Inc.
- Delta America Ltd.
- Delta Controls Inc.
- Delta Electronics (Americas) Ltd.

- DELTA ELECTRONICS (ARGENTINA) S.R.L.
- Delta Electronics (Australia) Pty Ltd
- Delta Electronics (Automotive) Americas Inc.
- Delta Electronics (Beijing) Co., Ltd.
- Delta Electronics (Chenzhou) Co., Ltd.
- DELTA ELECTRONICS (COLOMBIA) S.A.S.
- Delta Electronics (Czech Republic), spol. s.r.o.
- Delta Electronics (Dongguan) Co., Ltd.
- Delta Electronics (H.K.) Ltd.
- Delta Electronics (Holdings) Australia Pty Ltd
- Delta Electronics (Italy) S.r.l.
- Delta Electronics (Japan), Inc.
- Delta Electronics (Jiangsu) Ltd.
- Delta Electronics (Korea), Inc.
- Delta Electronics (Myanmar) Co., Ltd.
- Delta Electronics (Netherlands) B.V.
- DELTA ELECTRONICS (PERU) INC. S.R.L.
- Delta Electronics (Pingtan) Co., Ltd.
- Delta Electronics (Poland) Sp. z o. o.
- Delta Electronics (Shanghai) Co., Ltd.
- Delta Electronics (Slovakia) s.r.o.
- Delta Electronics (Sweden) AB
- Delta Electronics (Switzerland) AG
- Delta Electronics (Thailand) Public Company Limited
- DELTA ELECTRONICS (USA) INC.
- Delta Electronics (Vietnam) Company Limited
- Delta Electronics (Wuhu) Co., Ltd.
- Delta Electronics (Xi'an) Co., Ltd.
- DELTA ELECTRONICS BRASIL LTDA.
- Delta Electronics Capital Company
- Delta Electronics Europe Ltd.
- DELTA ELECTRONICS HOLDING (USA) INC.
- DELTA ELECTRONICS INDIA MANUFACTURING PRIVATE LIMITED
- Delta Electronics India Pvt. Ltd.
- Delta Electronics International Mexico S.A. DE C.V.
- Delta Electronics Int'l (Singapore) Pte. Ltd.
- Delta Electronics Solutions (Spain) SL
- Delta Energy Systems (Germany) GmbH
- Delta Energy Systems (Romania) S.R.L.
- Delta Energy Systems (Singapore) PTE. LTD.
- Delta Energy Systems (UK) Ltd.
- Delta Energy Systems Property (Germany) GmbH
- Delta Energy Technology Puhuan (Shanghai) Co., Ltd.
- Delta Green (Tianjin) Industries Co., Ltd.
- Delta Green Industrial (Thailand) Co., Ltd.
- Delta Greentech (China) Co., Ltd.
- Delta Greentech (Netherlands) B.V.
- Delta Greentech Electronics Industry LLC
- Delta Greentech SGP Pte. Ltd.
- Delta International Holding Limited B.V.
- Delta Networks (Dongguan) Ltd.
- Delta Networks (HK) Limited

- Delta Networks Holding Limited
- Delta Networks, Inc.
- Delta Solutions (Finland) Oy
- DET International Holding Limited
- DET Logistics (USA) Corporation
- Digital Projection Holdings Ltd.
- Digital Projection Inc.
- Digital Projection International Ltd.
- Digital Projection Ltd.
- Drake Investment (HK) Limited
- ELTEK AS
- Eltek Deutschland GmbH
- Eltek Egypt for Power Supply S.A.E.
- Eltek Italia S.r.l.
- ELTEK MEA DMCC
- Eltek Montage GmbH
- ELTEK POWER (MALAYSIA) SDN. BHD.
- Eltek Power (UK) Ltd.
- ELTEK POWER CO., LTD.
- ELTEK POWER FRANCE SAS
- ELTEK POWER INCORPORATED
- Eltek s.r.o.
- Eltek SGS Pvt Ltd.
- Eltek Sistemas de Energia Industria e Commercio S.A.
- Fairview Assets Ltd.
- Grandview Holding Ltd.
- Guangzhou Amerlux Lighting Co., Ltd.
- Lidlight Inc.
- Loy Tec electronics GmbH
- March Networks (Australia) Pty Limited
- March Networks (France) SAS
- March Networks (Singapore) Pte. Limited
- March Networks B.V.
- March Networks Corporation
- March Networks de Mexico, S.A. de C.V.
- March Networks Holdings Ltd.
- March Networks Limited
- March Networks S.r.l.
- March Networks, Inc.
- Otus Imaging, Inc.
- Power Forest Technology Corporation
- Realwin Investment Inc.
- Trihedral Engineering Limited
- Trihedral Inc.
- Trihedral UK Limited
- Vivotek (Japan) Inc.
- Vivotek Holdings, Inc.
- Vivotek Inc.
- Vivotek Netherlands B.V.
- Vivotek USA, Inc.
- Wellstates Investment, LLC