Delta's GHG Inventory

台達溫室氣體盤查

ISO 14064-1 verification statement

ISO 14064-1 查證聲明書





Net-Zero Commitment

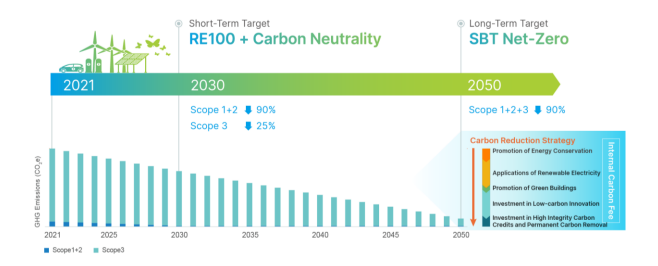
淨零承諾

Delta actively supports international initiatives. Since 2015, we have implemented the policies of the We Mean Business Coalition for "commit to adopt a science-based emissions reduction target," "commit to report climate change information in mainstream reports as a fiduciary duty," "commit to responsible corporate engagement climate policy," and "conversion to electric vehicles and expansion of charging facilities." In 2021, we also pledged to "use 100% renewable electricity" and joined the "Business Ambition for 1.5°C" action to actively respond to the United Nations Race to Zero initiative to limit the average global temperature rise to 1.5°C compared to preindustrialization levels. We shall support the attainment of the long-term goal for net-zero emissions before 2050.

Delta met its science-based target (SBT) set in 2017 four years ahead of schedule in 2021. We continued to actively pursue a 1.5°C reduction pathway in 2022 in accordance with the Net-Zero Standard published by the Science Based Targets initiative (SBTi) at the end of 2021. We obtained the SBTi validation in the same year and became the first high-tech hardware equipment company in Asia and the 125th company globally to pass the review for net-zero science-based targets (Net-zero SBT). We proposed the SBTs with 2021 as the baseline year, covering 100% of our global operation sites, to reduce absolute Scope 1 and Scope 2 (market-based) emissions by 90%, reducing absolute Scope 3 emissions by 25% by 2030, and achieve netzero emissions by 2050. We also continue to implement emission reduction measures for limiting global warming to 1.5°C to reduce carbon emissions in internal operations, empower the internal low-carbon transition, and develop innovative products and services. Scope 1 and 2 emissions from Delta's global operation sites in 2024 decreased by 53.6% compared to the baseline year of 2021. This marks the third consecutive year that Delta has achieved its SBT, significantly surpassing the original reduction goal of 30%. This accomplishment demonstrates Delta's strong commitment to realizing its SBT



and its long-term dedication to climate action. Delta continues to collaborate closely with partners across the value chain to advance low-carbon economic growth.



台達積極與國際倡議接軌・2015年起,我們具體實踐 We Mean Business「企業自主減碳」、「揭露氣候變遷資訊」、「參與氣候政策」以及「轉型電動車與普及充電設施」·於2021年正式承諾「推動100%再生電力」·並加入Business Ambition for 1.5℃行動,積極呼應聯合國Race to Zero 倡議,致力將全球平均溫度上升限制在比工業化前高1.5℃以內,協助2050年之前達到淨零排放的長期目標。

台達於 2021 年提前四年達成 2017 年所訂定的科學減碳目標(science-based target·簡稱 SBT),因此,再接再厲於 2022 年積極依據科學減碳目標倡議組織(Science Based Targets initiative·簡稱 SBTi)2021 年底所發布的淨零標準(Net-Zero Standard)訂定符合 1.5℃減排路徑的目標,並於同年正式通過SBTi 認可,成為亞洲高科技硬體設備產業首家、全球第 125 家通過淨零科學減碳目標(net-zero science-based target·簡稱 Net-Zero SBT)審查的企業。我們提出以 2021 年為基準年,2030 年 100% 全球營運據點範疇一及二(市場別)絕對排放量下降 90% 及範疇三下降 25%的科學減碳目標,2050 年達成淨零排放的目標,並將持續以 1.5℃減排路徑作為內部深度去碳的管理依據,驅動內部低碳轉型、開發創新產品與服務。2024 年台達全球營運據點範疇一及二排放量較基準年 2021 年下降 53.6%,連續三年達成階段性 SBT,並超前原定應



下降 30% 的目標·展現台達實現 SBT 的決心和長期承諾·亦與價值鏈夥伴持續共同促進低碳經濟成長。

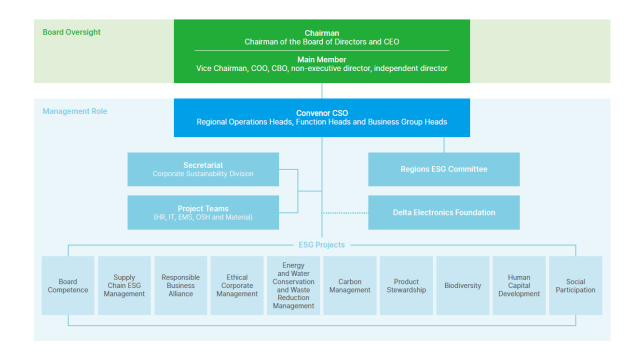


Greenhouse Gas Inventory and Management

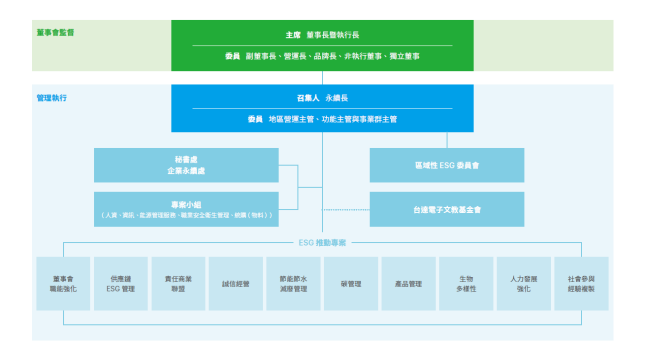
溫室氣體盤查及管理

Delta's Global ESG Committee serves as a functional committee at the board level and is its highest-level sustainability management organization. Carbon management is one of the 10 ESG projects. We implement sustainability strategies and achieve annual goals through regular meetings. The CSO reports the implementation results and future work plans for sustainable development to all members of the Board of Directors each quarter.





全球永續委員會是董事會層級之功能性委員會,為台達內部最高層級之永續組織架構。碳管理為委員會轄下 10 大 ESG 推動專案之一,透過定期會議,落實永續策略,並達成年度目標。每季由永續長代表向董事會所有成員呈報永續發展執行成果及未來的工作計畫。





Since 2010, Delta has participated in the CDP to perform annual inventories and disclosures of our GHG emissions, setting organizational boundaries based on operational control in the investigation of GHG emissions. Delta's overall production plants have passed ISO 14064-1 verification since 2017. We gradually expanded the scope of verification to buildings, overseas operation sites, and subsidiaries. Since 2022, all global operation sites have completed the ISO 14064-1:2018 GHG inventory verification, and have adopted the latest Global Warming Potential (GWP). The current version of GWP is from the sixth assessment report published by the IPCC, ensuring that GHG emissions data align with the latest science.

台達自 2010 年起開始參與 CDP·每年盤查及揭露公司溫室氣體排放量,以營運控制權法設定組織邊界來盤查溫室氣體排放量,自 2017 年起台達整體生產廠區每年均通過 ISO 14064-1 查證·我們亦將查證範圍逐步擴及建築、海外營運據點及子公司。自 2022 年起台達全球營運據點 100% 完成 ISO 14064-1:2018溫室氣體查證,並採用最新的全球暖化潛勢(Global Warming Potential,簡稱GWP),目前為聯合國政府間氣候變遷專門委員會 IPCC 公布的第六次評估報告版本,確保溫室氣體排放數據符合最新的科學基礎。



Greenhouse Gas Verification Opinion

The inventory of Greenhouse Gas emissions in year 2024 of

Delta Electronics, Inc.

186, Ruey Kuang Road., Neihu Dist., Taipei City 114501, Taiwan (R.O.C.)

has been verified in accordance with ISO 14064-3:2019 as meeting the requirements of

ISO 14064-1:2018

Opinion Type: Modified

Direct emissions

27,278.4151 tonnes of CO2e

Indirect emissions

22,942,513.7877 tonnes of CO2e

Direct emissions and indirect emissions

22,969,792.203 tonnes of CO2e

Authorized by

Stephen Pao

Business Assurance Director

Date: 11 June 2025

Version 1

TGP56B-15-1 2501 SGS Taiwan Ltd. No. 136-1, Wu Kung Road, New Taipei Industrial Park, Wu Ku District, New Taipei City 248016, Taiwan t (02) 22993279 f (02)22999453 www.sgs.com





The emission of each category is described as below:

Unit: tonnes of CO2e

he emission of each category is described as below:			Unit: tonnes of CO ₂ e		
	Reporting	Boundaries	GHG Emissions		
Invento	ry categories	Description	Location- based Market-b		
		Direct emissions from stationary combustion	12,190	0.0434	
		Direct emissions from mobile combustion	1,600	.9895	
Direct emiss	ions	Direct process emissions and removals from industrial processes	467.	8239	
		Direct fugitive emissions arise from the release of GHGs in anthropogenic systems	13,019	9.5584	
		Direct emissions and removals from land use, land use change and forestry	N	A	
	lung out of a payer.	Indirect emissions from incoming electricity	487,926.5754	72,784.2529	
	Imported energy	Indirect emissions from other energy	618.	1855	
	Transportation	Emissions from upstream transport and distribution of goods	128,83	1.5364	
		Emissions from downstream transport and distribution of goods	94,617	7.0187	
		Emissions from employee commuting	54,260	0.6196	
Indirect emissions		Emissions from business travel	13,639.8448		
emissions		Emissions from purchased goods	4,722,00	04.1790	
	Products used by an organization	Emissions from capital goods	436,745.9129		
	.3	Emissions from solid and liquid waste treatment	13,616.9652		
	Associated with	Emission or removal during product use phase	16,641,9	001.0751	
	the use of products from	Emissions from downstream leased assets	15,160	0.7615	
	the organization	Emissions from end of life stage of the product	173,430.6439		



		Emissions from investments		113,55	4.5435
			Other	46,20	5.9262
	Other	sources	NA	N	A
Direct emission	ns and	d indirect emi	ssions	22,969,792.203	22,554,649.880
		Purchased	Renewable Energy Certifica	ate(s) Information	7.6
		_	Renewable Energy	Imported ene	ergy emissions
Site/Locatio	n	Туре	Source/Location	Location-based	Market-based
Delta Electron Inc.	nics,	T-REC	Biobass Power/Taiwan		
IIIC.	•	GE	Solar, Wind, Hydro Power/Taiwan	49481.0550	3240.1661
Taiwan Regi	on	T-REC	Biobass Power/Taiwan		
		GE	Solar, Wind, Hydro Power/Taiwan	12671.9420	3742.1819
China Regio	on	I-REC	Solar, Hydro Power/China	318894.8087	15041.1329
		GE	Solar, Wind Power/China		
South East A	sia	I-REC	Solar, Hydro Power/SEA		36624.5577
Region		GE	Solar Power/SEA	81338.3294	
		I-REC	Solar Power/India		13742.3594
India Regio	n	GE	Wind Power/India	16597.2884	
North East A	sia	I-REC	Solar Power/NEA		
Region	Join	GE	Solar Power/NEA	329.5543	0.0000
		I-REC	Wind Power/EMEA		
EMEA Region		GE	Solar, Wind, Hydro Power/EMEA	5048.5608	966.0932
Americas Reg	nion	I-REC	Solar, Wind, Hydro Power/EMEA	4183.2224	45.9472
Americas Neg	JIUII	GE	Wind Power/Americas	4103.2224	45.5412



The emission of each site is described as below:

Unit: tonnes of CO2e

Site	Direct emissions	Indirect emissions		Total GHG	
Oite	Category 1	Category 2	Category 3~6	emissions	
Delta Electronics, Inc.	6712.7639	49481.0550	17900.3671	74094.186	
Taiwan Region	809.1395	12671.9420	22255679.1210	22269160.202	
China Region	13900.4361	318894.8087	10137.0866	342932.331	
South East Asia Region	1626.7096	81338.3294	109081.8800	192046.919	
India Region	775.0751	16597.2884	17854.7133	35227.077	
North East Asia Region	78.6671	329.5543	98.5740	506.795	
EMEA Region	1658.4213	5048.5608	35249.6878	41956.670	
Americas Region	1717.2025	4183.2224	7967.5970	13868.022	



SGS has been contracted for the verification of direct and indirect Greenhouse Gas emissions in accordance with

ISO 14064-3:2019

as provided by Delta Electronics, Inc. (hereinafter referred to as "DELTA"), 186, Ruey Kuang Road., Neihu Dist., Taipei City 114501, Taiwan (R.O.C.) in the GHG Statement in the form of GHG report.

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.
- The verification was based on the verification scope, objectives and criteria as agreed on 13 November 2023.
- Verification Criteria: ISO 14064-1:2018
- Verification Period: 12 February 2025 to 14 April 2025.

Scope

- GHG information for the following period was verified: 01 January 2024 to 31 December 2024
- Location/boundary of the activities:See appendix list.
- Types of GHGs included: CO₂, CH₄, N₂O, HFCs, PFCs, SF₆, NF₃
- The IPCC 2021 AR6 GWP values are applied in this inventory.
- Emission factor:
 - Direct emissions: Greenhouse Gas Emission Factor Table (6.0.4)
 - o Indirect emissions:
 - Electricity emission factor:

Region		Electricity emission factor (kgCO2e/kWh)	Source
Taiwan	Taiwan	0.494 kgCO₂e/kWh	Announced by Bureau of Energy, Ministry of Economic Affairs in 2024
China	Northern China	0.9350 kgCO₂e/kWh	Announced by Department of Climate change, National Development and Reform Commission, China, 2023



Region		Electricity emission factor (kgCO2e/kWh)	Source
	Northeast China	1.0472 kgCO₂e/kWh	Announced by Department of Climate change, National Development and Reform Commission, China, 2023
	Eastern China	0.7703 kgCO₂e/kWh	Announced by Department of Climate change, National Development and Reform Commission, China, 2023
	Central China	0.8771 kgCO₂e/kWh	Announced by Department of Climate change, National Development and Reform Commission, China, 2023
	Northwest China	0.9014 kgCO₂e/kWh	Announced by Department of Climate change, National Development and Reform Commission, China, 2023
	Southern China	0.7738 kgCO₂e/kWh	Announced by Department of Climate change, National Development and Reform Commission, China, 2023
	Southwest China	0.5959 kgCO₂e/kWh	Announced by Department of Climate change, National Development and Reform Commission, China, 2023
SEA	Thailand	0.4999 kgCO ₂ e/kWh	Announced by Thailand Greenhouse Gas Management Organization (TGO), 2020
India	India	0.727 kgCO₂e/kWh	Central Electricity Authority emission factor V-20, Issued on December 2024
	Croatia	0.55015 kgCO ₂ e/kWh	Association of Issuing Bodies (AIB) 2023
	Czech Republic	0.65858 kgCO ₂ e/kWh	Association of Issuing Bodies (AIB) 2023
	Finland	0.56531 kgCO ₂ e/kWh	Association of Issuing Bodies (AIB) 2023
	France	0.04074 kgCO ₂ e/kWh	Association of Issuing Bodies (AIB) 2023
	Germany	0.7199 kgCO₂e/kWh	Association of Issuing Bodies (AIB) 2023
	Italy	0.50057 kgCO ₂ e/kWh	Association of Issuing Bodies (AIB) 2023
	Netherlands	0.37989 kgCO ₂ e/kWh	Association of Issuing Bodies (AIB) 2023
	Norway	0.59861 kgCO ₂ e/kWh	Association of Issuing Bodies (AIB) 2023
EMEA	Poland	0.78824 kgCO ₂ e/kWh	Association of Issuing Bodies (AIB) 2023
	Romania	0.21254 kgCO ₂ e/kWh	Association of Issuing Bodies (AIB) 2023
	Slovakia	0.35756 kgCO ₂ e/kWh	Association of Issuing Bodies (AIB) 2023
	Spain	0.28245 kgCO ₂ e/kWh	Association of Issuing Bodies (AIB) 2023
	Sweden	0.06823 kgCO ₂ e/kWh	Association of Issuing Bodies (AIB) 2023
	Switzerland	0.00151 kgCO ₂ e/kWh	Association of Issuing Bodies (AIB) 2023
	United Kingdom	0.3884 kgCO ₂ e/kWh	Association of Issuing Bodies (AIB) 2023
	Austria	0.09568 kgCO ₂ e/kWh	Association of Issuing Bodies (AIB) 2023



Region		Electricity emission factor (kgCO2e/kWh)	Source
	United Arab Emirates	0.3979 kgCO ₂ e/kWh	Dubai Electricity and Water Authority PJSC 2023 Integrated Report
	Turkey	0.426 kgCO ₂ e/kWh	Climate Transparency Report 2022
	South Africa	0.931 kgCO ₂ e/kWh	South Africa Department of Forestry, Fisheries, and the Environment (DFFE) Emission factors report, 2024
	Egypt	0.4709 kgCO ₂ e/kWh	Ember Global Electricity Review 2022
	United States of America - RFCE	0.307 kgCO₂e/kWh	Announced by Environmental Protection Agency, United States, 2025
	United States of America - CAMX	0.242 kgCO₂e/kWh	Announced by Environmental Protection Agency, United States, 2025
	United States of America - ERCT	0.371 kgCO₂e/kWh	Announced by Environmental Protection Agency, United States, 2025
	United States of America - NEWE	0.247 kgCO₂e/kWh	Announced by Environmental Protection Agency, United States, 2025
	United States of America - RFCM	0.554 kgCO ₂ e/kWh	Announced by Environmental Protection Agency, United States, 2025
	United States of America - SRVC	0.292 kgCO ₂ e/kWh	Announced by Environmental Protection Agency, United States, 2025
	United States of America - NWPP	0.290 kgCO₂e/kWh	Announced by Environmental Protection Agency, United States, 2025
	United States of America - RFCW	0.477 kgCO₂e/kWh	Announced by Environmental Protection Agency, United States, 2025
	United States of America - FRCC	0.379 kgCO ₂ e/kWh	Announced by Environmental Protection Agency, United States, 2025
Americas	United States of America - SRSO	0.407 kgCO ₂ e/kWh	Announced by Environmental Protection Agency, United States, 2025
	Brazil	0.130 kgCO₂e/kWh	Climate Transparency Report 2022
	Colombia	0.123 kgCO₂e/kWh	IEA emission factors 2012 Data extracted from the Greenhouse Gas Protocol GHG emissions from purchased electricity
	Mexico	0.300 kgCO₂e/kWh	Climate Transparency Report 2022
	Peru	0.286 kgCO₂e/kWh	IEA emission factors 2012 Data extracted from the Greenhouse Gas Protocol GHG emissions from purchased electricity
	Canada - British Columbia	0.014 kgCO₂e/kWh	Environment Canada, National Inventory Report, 1990-2022: Greenhouse Gas Sources and Sinks in Canada, 2024
	Canada – Nova Scotia	0.654 kgCO₂e/kWh	Environment Canada, National Inventory Report, 1990-2022: Greenhouse Gas Sources and Sinks in Canada, 2024
	Canada – Ontario	0.032 kgCO ₂ e/kWh	Environment Canada, National Inventory Report, 1990-2022: Greenhouse Gas Sources and Sinks in Canada, 2024

■ The secondary database has Carbon Footprint Information Platform, Ecoinvent 3.0, SimaPro 9.6.0.1, ICAO Carbon Emissions Calculator.



• The level of assurance agreed is limited assurance.

Materiality: 5%

• The version of inventory sheet: 25 April 2025

The version of GHG statement: 14 April 2025

• Intended user of the verification opinion: 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 statement
- The data reported are accurate, complete, consistent, transparent and free of material error or omission.

Conclusion

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 the GHG emissions are free from material misstatement.

- The greenhouse gas emissions is 22,969,792.203 metric tonnes of CO₂ equivalent
- The emissions from the combustion of biomass is 0.0000 metric tonnes of CO₂ equivalent

 The emission of each category is described as below:

 Unit: tonnes of CO₂e

	Reporting	GHG Emissions		
Inventor	ry categories	Description	GIG EIIIISSIUIS	
		Direct emissions from stationary combustion	12,190.0434	
		Direct emissions from mobile combustion	1,600.9895	
Direct emission	Direct process emissions and removals from industrial processes		467.8239	
		Direct fugitive emissions arise from the release of GHGs in anthropogenic systems	13,019.5584	
		Direct emissions and removals from land use, land use change and forestry	0.0000	
Indirect emissions	Imported energy	Indirect emissions from incoming electricity	487,926.5754	



	Indirect emissions from other energy	618.1855
	Emissions from upstream transport and distribution of goods	128,831.5364
Transportation	Emissions from downstream transport and distribution of goods	94,617.0187
, and a second	Emissions from employee commuting	54,260.6196
	Emissions from business travel	13,639.8448
	Emissions from purchased goods	4,722,004.1790
Products used by an organization	Emissions from capital goods	436,745.9129
an organization	Emissions from solid and liquid waste treatment	13,616.9652
	Emission or removal during product use phase	16,641,901.0751
Associated with	Emissions from downstream leased assets	15,160.7615
the use of products from the organization	Emissions from end of life stage of the product	173,430.6439
the organization	Emissions from investments	113,554.5435
	Other	46,205.9262
Other sources	NA	NA
Direct emissions and indirect emi	ssions	22,969,792.203

The emission of each site is described as below:

Site	Direct emissions	Indirect emissions		Total GHG
Oile	Category 1	Category 2	Category 3~6	emissions
Delta Electronics, Inc.	6712.7639	49481.0550	17900.3671	74094.186
Taiwan Region	809.1395	12671.9420	222556 <mark>79.12</mark> 10	22269160.202
China Region	13900.4361	318894.8087	10137.0866	342932.331
South East Asia Region	1626.7096	81338.3294	109081.8800	192046.919
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North East Asia Region	78.6671	329.5543	98.5740	506.795
EMEA Region	1658.4213	5048.5608	35249.6878	41956.670
Americas Region	1717.2025	4183.2224	7967.5970	13868.022

Unit: tonnes of CO₂e



DELTA purchased 204,611 Renewable Energy Certificate(s) in 2024. The imported energy emissions by location-based and market-based approach shown as the following table:

Unit: tonnes of CO2e

	Purchased Renewable Energy Certificate(s) Information					
Cita/Lagation	_	Renewable Energy	Imported ener	Imported energy emissions		
Site/Location	Туре	Source/Location	Location-based	Market-based		
Delta Electronics,	T-REC	Biobass Power/Taiwan				
Inc.	GE	Solar, Wind, Hydro Power/Taiwan	49481.0550	3240.1661		
Taiwan Region	T-REC	Biobass Power/Taiwan	AH			
	GE	Solar, Wind, Hydro Power/Taiwan	12671.9420	3742.1819		
China Region	I-REC	Solar, Hydro Power/China	318894.8087	15041.1329		
	GE	Solar, Wind Power/China	310094.0007			
South East Asia	I-REC	Solar, Hydro Power/SEA	81338.3294	36624.5577		
Region	GE	Solar Power/SEA	01330.3294	30024.3377		
India Region	I-REC	Solar Power/India	16597,2884	42740 2504		
	GE	Wind Power/India	10097.2004	13742.3594		
North East Asia	I-REC	Solar Power/NEA	220 5542	0.0000		
Region	GE	Solar Power/NEA	329.5543	0.0000		
EMEA Region	I-REC	Wind Power/EMEA		/ // ///		
	GE	Solar, Wind, Hydro Power/EMEA	5048.5608	966.0932		
Americas Region	I-REC	Solar, Wind, Hydro Power/EMEA	4183.2224	45.9472		
	GE	Wind Power/Americas				

- The opinion of SGS is modified in accordance with the following described circumstances.
 - The verifier has sufficient and appropriate evidence to support the material emissions, removals, or storage.
 - The verifier applies appropriate criteria for the material emissions, removals, or storage.
 - When the verifier intends to rely on relevant controls, the effectiveness of those controls has been assessed.
 - The verifier, applying the ISO 14064-1:2018 standard, presents the following findings. After adjustments and corrections, no material errors were identified.
 - Supporting evidence has been supplied.
 - Emission coefficients has been updated.
 - The activity data has been revised based on supporting evidence.
- Retention Limitation: NA



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



Verifier Group

Above opinions coincide with auditing process with fairness and impartiality and aim at the emission of year 2024 of clients.

Lead

Verifier

Verifier

Verifier

M La.

Verifier William Wa Michael Chen

Note: This opinion 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 opinion, the findings and the supporting GHG Statement may be consulted at Delta Electronics, Inc. 186, Ruey Kuang Road., Neihu Dist., Taipei City 114501, Taiwan (R.O.C.), This opinion 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.



Appendix

Stronghold address

No.	Region	Address
1	NEA	2-1-14 Shibadaimon, Minato-ku, Tokyo, 105-0012, Japan
		5-9-6 Fukushima Fukushima-ku, Osaka-shi, Osaka-fu 553-0003 Japan
		B&C room, 6F, A-PLACE Kanayama, 1-14-18 Kanayama, Naka-ku, Nagoya-shi, Aichi, Japan 460-0022
		2F MFLP FUNABASHI3 2-4-7 Hamacho, Funabashi-shi, Chiba-ken 273-0012 Japan
		Azakitayama3000-164, Nishiune, Ako Shi, Hyogo Ken, 678-1186, Japan
2	NEA	1511, 219, Gasan Digital 1-Ro., Geumcheon-gu, Seoul, 08501 South Korea
		Delta Electronics Warehouse. 145, Maehwasandan-ro, Siheung-si, Gyeonggi-do, Republic of Korea
3	SEA	714 Prakasa, Muang-samutprakarn, Samutprakarn Province 10280 Thailand.
4	SEA	699 Prakasa, Muang-samutprakarn, Samutprakarn Province 10280 Thailand.
5	SEA	909 Prakasa, Muang-samutprakarn, Samutprakarn Province 10280 Thailand.
6	SEA	111 Bangwua, Bangpakong,Chachoengsao 24180 Thailand.
7	SEA	111/6 Bangwua, Bangpakong,Chachoengsao 24180 Thailand.
8	SEA	712 Prakasa, Muang-samutprakarn, Samutprakarn Province 10280 Thailand.
9	SEA	651 Prakasa, Muang-samutprakarn, Samutprakarn Province 10280 Thailand.
10	SEA	709,711 Prakasa, Muang-samutprakarn, Samutprakarn Province 10280 Thailand.
11	SEA	U4/18 Ricketts Rd, Mount Waverly, VIC, 3069, Australia
12	SEA	U18/39 Herbert Street, St. Leonards, NSW, 2065, Australia
13	SEA	3rd Floor, Vietnam 3D Creative Center Building, No. 3 Duy Tan Street, Dich Vong
		Hau Ward, Cau Giay District, Hanoi City, Vietnam
14	SEA	No. 3/16, KantKawMyaing 1 Street, 8 Ward, Yankin Township, Yangon Myanmar



15	SEA	Unit 302 Orient Square Bldg. F. Ortigas Jr. Road, Brgy. San Antonio, Pasig City 1605, Philippines
16	SEA	173/13 Moo 9 , Bangpla Sub-District, Bang Phli District, Samutprakarn Province 10540 Thailand
17	SEA	Unit 703, Level 7, Uptown 1,No. 1, Jalan SS21/58, Damansara Uptown, 47400 Petaling Jaya, Selangor.
18	SEA	1601-1603, 66 Tower Building, 16th Floor, Room No. 2556, Sukhumvit Road, Bang Na Nuea Sub-district, Bang Na District, Bangkok 10260
19	SEA	Unit 7, 65 Doody Street, Sydney Corporate Park, Alexandria NSW 2015, Australia
20	SEA	17 Kallang Junction, #01-01, Trion, Singapore 339274
21	SEA	2-1-33,2-2-33,2-3-33, Tingkat Mahsuri, The OneBayan Lepas, 11950 Penang, Malaysia
22	SEA	918, 919 Moo 3, Tambol Phraksa Mai, Amphur Muang, Samutprakarn, Thailand 10280
23	India	Plot No. 42-43, Sector-35, HSIIDC, Gurgaon - 122001, Haryana, India
24	India	Plot No. 11B,12,13,37,38A Sector-5, IIE Pantnagar, US Nagar 263153, Uttarakhand, India.
25	India	Plot No 69 A,B,C,D, Bommasandra Industrial Area, Bommasandra, Karnataka 560099, India
26	India	SF No.16, 1B2B Part 16, Plot No 1 Industrial Part, Kurubarappally Village, Krishnagiri, Tamil Nadu, India (SEZ)
27	India	SF No.16, 1B2B Part 16, Plot No 1 Industrial Part, Kurubarappally Village, Krishnagiri, Tamil Nadu, India (DTA)
28	India	1619A, Rupa Solitaire, Millenium Business Park, MIDC Industrial Area, Sector 1, Kopar Khairane, Navi Mumbai, Maharashtra 400710, India
29	India	#508, 509, 510 5th F, B-Block Westgate, Nr YMCA Club, SG Rd Ahmedabad - 380015
30	India	1st Floor, ASV Chameirs Square, Chamiers Road, Raja Annamalaipuram, Chennai-600028



31	Taiwan	186, Ruey Kuang Road, Neihu District, Taipei 114501, Taiwan
32	Taiwan	256, Yangguang Road, Neihu District, Taipei 114067, Taiwan
33	Taiwan	31-1, Xingbang Road, Guishan District, Taoyuan City 333613, Taiwan
34	Taiwan	18, Xinglong Road, Taoyuan District, Taoyuan City 330477, Taiwan
35	Taiwan	252, Shangying Road, Guishan District, Taoyuan City 333425, Taiwan
36	Taiwan	268, Shangying Road, Guishan District, Taoyuan City, 333425, Taiwan
37	Taiwan	5, Tungyuan Rd., Chungli Industrial Zone, Taoyuan City 320023, Taiwan
38	Taiwan	16, Tungyuan Rd., Chungli Industrial Zone, Taoyuan City 320023, Taiwan
39	Taiwan	458, Pingjhen Section, jhongsing Road, Pingjhen District, Taoyuan City 324020, Taiwan
40	Taiwan	8, Keyuan 1st Road, Situn District, Taichung City 407751, Taiwan
41	Taiwan	39, Section 2, Huandong Road, Shanhua District, Tainan City 741014, Taiwan
42	Taiwan	30, Section 2, Huandong Road, Shanhua District, Tainan City 741014, Taiwan
43	Taiwan	3F., No. 18, Taiyuan St., Zhubei City, Hsinchu County 302082, Taiwan
44	Taiwan	No. 14, Ln. 10, Zhoushan Rd., Da'an Dist., Taipei City 106032 , Taiwan
45	Taiwan	300, Zhongda Rd., Zhongli Dist., Taoyuan City 320317, Taiwan
46	Taiwan	1, Daxue Rd., East Dist., Tainan City 701401, Taiwan
47	Taiwan	3F., No. 99, Ruihu St., Neihu Dist., Taipei City, Taiwan
48	Taiwan	6F, No.192, Lien-Cheng Rd., Chung-Ho, New Taipei City 23553, Taiwan
49	Taiwan	No.168, Lien-Cheng Rd., Chung-Ho, New Taipei City 23553, Taiwan 2F., No. 66, Sec. 3, Gaotiezhanqian W. Rd., Dayuan Dist., Taoyuan City 337014, Taiwan 7F., No. 130, Siwei Rd., North Dist., Hsinchu City 300192, Taiwan 18F., No. 425, Zhonghua Rd., Yongkang Dist., Tainan City 710039, Taiwan 4F., No. 875, Sec. 4, Wenxin Rd., Beitun Dist., Taichung City 406505, Taiwan No. 3, Ln. 106, Wugong 3rd Rd., Wugu Dist., New Taipei City 248019, Taiwan
50	Taiwan	252, Shangying Road, Guishan District, Taoyuan City 333425, Taiwan
51	Taiwan	268, Shangying Road, Guishan District, Taoyuan City, 333425, Taiwan



52	Taiwan	No. 195, Sec. 4, Zhongxing Rd., Zhudong Township, Hsinchu County 310401, Taiwan
53	Taiwan	No. 321, Sec. 2, Guangfu Rd., East Dist., Hsinchu City 300044, Taiwan
54	Taiwan	No. 66, Sec. 3, Gaotiezhanqian W. Rd., Dayuan Dist., Taoyuan City 337014, Taiwan
55	Taiwan	No. 156, Gaoshi Rd., Yangmei Dist., Taoyuan City, Taiwan
56	Taiwan	3F No. 361 Fusing Rd. Gueishan Dis. Taoyuan City 333 Taiwan
57	Taiwan	No. 25, Jianguo E. Rd., Taoyuan City, Taoyuan County 330, Taiwan
58	China	No.1688, Jiangxing East Rd., Wujiang Economic and Technological Development Zone, Suzhou City, Jiangsu Province, P.R.C.
59	China	138 Jiuhua North Road, Wuhu District, China (Anhui) Pilot Free Trade Zone, P.R.C.
60	China	West of Bailutang Linyi, Suxian District, Chenzhou City, Hunan Province (Chenzhou Comprehensive Bonded Zone), P.R.C.
61	China	Bailutang Town Industrial Park, Chenzhou City, Hunan Province, P.R.C.
62	China	No, 1675, Huadong Road, Pudong New Area, Shanghai City, P.R.C.
63	China	6th F, unit 2, Building 3, Wangxin Shuangcheng Tower, No.1785, Jianghan Road, Changhe Street, Binjiang District, Hangzhou, Zhejiang Province, P.R.C.
64	China	Tongjin Building, No. 198, Hexi Street, Jianye District, Nanjing, Jiangsu Province, P.R.C.
65	China	Building 3, Digital Science and Technology Park, No. 20, Zhangbasi Road, Yanta District, Xi'an City, Shaanxi Province, P.R.C.
66	China	10th floor, Building 1, TEDA Times Center, No. 1288, North Tianfu Avenue, Chengdu High-tech Zone, Chengdu, Sichuan Province, P.R.C.
67	China	No. 7 building, 6th courtyard, Beichen East Rd., Chaoyang Dist., Beijing, P.R.C.
68	China	7F, Block A.Green Valley, No.618 Shenchang Rd.Minhang District, Shanghai City, P.R.C.
69	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.
70	China	Room 51-808, Liangxi Road, Binhu District, Wuxi City, Jiangsu Province, P.R.C.



71	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.
72	China	No. 598, Jiangnan Road, Jiangdong District, Ningbo, Zhejiang Province, P.R.C.
73	China	Room 802, Rujun Building, Ban Xuegang Avenue, Bantian Street, Longgang District, Shenzhen, Guangdong Province, P.R.C.
74	China	8th floor, Building 6, Area C, Taiwan Business Park, Pingtan Comprehensive Experimental Zone, Fujian Province, P.R.C.
75	China	C1 & C2 District, 15A, Oriental Building, No. 96 and 98 East Street, Gulou District, Fuzhou City, Fujian Province, P.R.C.
76	China	Room 403, No. 39, Wanghai Road, Software Park Xiamen No.2, Siming District, Xiamen, Fujian Province, P.R.C.
77	China	Room 804, Building A, Sea Wing Building, No. 666 Xiahe Road, Siming District, Xiamen, Fujian Province, P.R.C.
78	China	Room A, 3rd Floor, Block B, Junhao Building, No. 10 Dongbao Road, Qingxiu District, Nanning, Guangxi Province, P.R.C.
79	China	No. 5-12-8, No. 1 Olympic Sports Road, Jiulongpo District, Chongqing City, P.R.C.
80	China	No. 1, 22nd Floor, Unit 2, Jia Yuan Fudi, No. 1-7 Youyi Road, Yunyan District, Guiyang, Guizhou Province, P.R.C.
81	China	Room 723 and 724, 7 / F, Unit 1, Building 17, Yinhai Field Small District, Guandu District, Kunming, Yunnan Province, P.R.C.
82	China	Rm.007, 23F, No.222 , North Tianshui Rd., Yanbei Street, cheng guan Dist., Lanzhou, Gansu Province, P.R.C.
83	China	Rm.2108, 21F, Yonghe International, No.9, Wenhua Rd., Zhengzhou, Henan Province, P.R.C.
84	China	Rm.1704, Chengming Tower, No.26, East Huai'an St., Qiaodong Dist., Shijiazhuang, Hebei Province, P.R.C.
85	China	No. 28, Shungeng Road, Shizhong District, Jinan, Shandong Province, P.R.C.
86	China	Rm.1304, Buingding 1, Tianbao International Tower, No.61, Haier Rd., Laoshan Dist., Qingdao, Shandong Province, P.R.C.



87	China	Rm.801, Xiaoshan Tower, No.173, Wuyi Rd., Taiyuan, Shanxi Province, P.R.C.
88	China	Area A, 6th floor, Jindong Building, No. 99 Liuwei Road, Hedong District, Tianjin City, P.R.C.
89	China	No1~3, 23F, Xinrong Internation Tower, No.489, Furong Middle Rd., Tianxin Dist., Changsha, Hunan Province, P.R.C.
90	China	Rm. 15A14 & 15A16, Nanbin International Financial Tower, No.2, Bayi Av., Nanchang, Jiangxi Province, P.R.C.
91	China	Rm.3-1806, Building 2, City Plaza, No.206, Nanjing North St., Heping Dist., Shenyang, Liaoning Province, P.R.C.
92	China	Room B509, Excellent Building, No. 9-2, Huanghai West Road/Street, Economic and Technological Development Zone, Dalian City, Liaoning Province, P.R.C.
93	China	Unit 4, 20th Floor, Deep Blue International, No. 5, Xinghe Two Street, Shahekou District, Dalian City, Liaoning Province, P.R.C.
94	China	C, 28F, Aowesi Building, 15 Hongjun Street, Nangang District, Harbin City, Heilongjiang Province, P.R.C.
95	China	Room 1409, Floor 14, Middle East Fortune Center, No. 1655, Nanhuancheng Road, Nanguan District, Changchun City, Jilin Province, P.R.C.
96	China	Rm.19042-19043, Huishang Plaza, No.175, Zhaowuda Rd., Saihan Dist., Huhhot, P.R.C.
97	China	6th floor, Building 4, New Shuangcheng Building, No. 1785 Jianghan Road, Changhe Street, Binjiang District, Hangzhou, Zhejiang Province, P.R.C.
98	China	21F, Prosperity Center, 25 Chong Yip Street, Kwun tong, Kowloon, Hong Kong
99	China	No, 1675, Huadong Road, Pudong New Area, Shanghai City, P.R.C.
100	China	No. 168, Hanbei Fifteenth Road, Tianjin Port Free-Trade Zone, Tianjin City, P.R.C.
101	China	2/F, Building 7, Shenzhen Animation Park, No. 5, Yuehai Road, Nanshan District, Shenzhen City
102	China	308-309, Block 4, (Shenzhen Cartoon & Animation) Yuehai Industrial Village, Nanshan District, Shenzhen



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103	China	Room 709-713, Building A, No. 2163 Wan Yuan Road
		Minhang District, Shanghai, 201103
104	China	No. 439 Jinglian Road, Shanghai
105	China	Room 202, Unit 2,Building 30, North to Zhenggang 6 Road and East to Zhenggang 1 Street, Hangkonggang Area, Zhengzhou
106	China	3rd & 4th Floor, Plant 2. Mengxun Technology Park. No.6 Jidianyizhi Road Chayuan, Nan'an District, Chongqing City
107	China	Oxidated Carpark, the whole 2nd floor, No.124 Donghuan Road, Donghuan Jie, PanyuGuangzhou, P.R.C.
108	China	No.1 Shanhu North Road, Donghu New Technology Development Zone, Wuhan City, Hubei Province, China, Building F2, Phase 4.1 of Wuhan Software New City
109	China	No. 73, Pantao Road, Shijie Town, Dongguan, Guangdong, P. R. C
110	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
111	Taiwan	No.2 R&D 2nd road, Science-Based park, Hsinchu 30076, Taiwan
112	China	No. 138 Jiuhuabei Road, Longshan Street, Wuhu Area, China (Anhui) Pilot Free Trade Zone
113	Taiwan	3F., No. 18, Taiyuan St., Zhubei City, Hsinchu County 302082, Taiwan
114	Taiwan	No. 30, Sec.2, Huandong Rd., Shanhua Dist., Tainan City 741014, Taiwan
445	Toiwon	458, Pingjhen Section, jhongsing Road, Pingjhen District, Taoyuan City 324020,
115	Taiwan	Taiwan
116	Taiwan	
		Taiwan
116	Taiwan	Taiwan 268, Shangying Road, Guishan District, Taoyuan City, 333425, Taiwan
116 117	Taiwan Taiwan	Taiwan 268, Shangying Road, Guishan District, Taoyuan City, 333425, Taiwan No. 208, Section 2, Wenxing Road, Zhubei City, Hsinchu County
116 117 118	Taiwan Taiwan Americas	Taiwan 268, Shangying Road, Guishan District, Taoyuan City, 333425, Taiwan No. 208, Section 2, Wenxing Road, Zhubei City, Hsinchu County 178 Bauer Drive, Oakland, NJ 07436, U.S.A.



	T	
122	Americas	39209 Six Mile Road, Suite #105, Livonia, MI 48152, U.S.A
123	Americas	14910 Summit Dr. Eastvale, CA 92880, U.S.A.
124	Americas	P.O. Box 12173, 5101 Davis Drive, Durham, NC 27709, U.S.A.
125	Americas	3055 112th Ave., Suite 225, Bellevue, WA 98004, U.S.A.
126	Americas	N27 W23957 Paul Road, Ste 103, Pewaukee, WI 53072, U.S.A
127	Americas	2050 Ringwood Avenue, San Jose, CA 95131, U.S.A
128	Americas	Estr. Velha Rio São Paulo no. 5300 - Eugenio de Melo, São José dos Campos - SF
		- Brazil, ZIP code 12247-001
129	Americas	Carrera 72 # 95-51 Bodega 7, Parque Industrial Los Lagartos, Colombia
130	Americas	Av. Gustavo Baz 309 Edificio E Planta Baja, Col. La Loma, Tlalnepantla, Estado de
		México, C.P. 54030
131	Americas	Av. Pardo y Aliaga 699 Of. 601 San Isidro, Lima, Perú
132	Americas	17850 - 56th Avenue, Surrey, British Columbia, Canada V3S 1C7
133	Americas	Suite 400, 1160 Bedford Highway Bedford, NS, Canada B4A 1C1
134	Americas	Millenia Lakes One, 4700 Millenia Blvd, Suite 260, Orlando, Florida, USA 32839-6014
135	Americas	303 Terry Fox Drive, Ottawa, ON K2K 3J1
136	Americas	3455 Peach Tree Road NE, Office 532, Atlanta GA 30326
137	Americas	Paseo de los Laureles, No. 458-203, Basques de las Lomus, Cuajimalpa, CDMX Mexico C.P. 05120
138	Americas	55 Chastain Road, NW, Suite 115, Kennesaw, GA 30144
139	Americas	17882 Sampson Lane Ste A huntington Beach, CA 92647
140	Americas	33 Broome Corporate Parkway, Conklin, NY 13748
141	Americas	100 Paragon Drive, Rochester, NY 14624
142	Americas	Independencia 1018 Edif III Of 206, Parque tecnologico ITESO, Col. Parques de
		Bosque, Tlaquepaque, Jal, CP 45609, Mexico
143	Americas	10130 Mallard Creek Road, Suite 120, Charlotte, NC 28262



	1	
144	Americas	601 Data Data Dr, Plano, TX
145	Americas	Av. Pdte. Masaryk 101 Polanco, tenth floor office 1002, Polanco V Secc, Miguel
		Hidalgo, 11560 Ciudad de México, CDMX
146	EMEA	Gradišćanska ul. 34 10110, Zagreb Croatia
147	EMEA	15 salah salem street, Obour building
148	EMEA	Rajatorpantie 8, FI-01600 Vantaa, Finland
149	EMEA	ZONE INDUSTRIELLE BASTILLAC
		65000 TARBES France
150	EMEA	Werner-von-Siemens-Straße 2-6/Gebäude 5161, 76646 Bruchsal, Germany
151	EMEA	Coesterweg 45, D-59494 Soest, Germany
152	EMEA	Tscheulinstrasse 21 D-79331 Teningen, Germany
153	EMEA	Am Martinszehnten 13, 60437 Frankfurt a.M., Germany
154	EMEA	Via Bissolati; 54 00187 Rome Italy
155	EMEA	Via per Meda 2 - Novedrate(CO)
156	EMEA	Zandsteen 15, 2132 MZ Hoofddorp, the Netherlands
157	EMEA	Automotive Campus 260, 5708 JZ Helmond
158	EMEA	Graaterudveien 8, 3036 Drammen, Norway
159	EMEA	23 Poleczki Str., 02-822 Warsaw, Poland
160	EMEA	Gorlicka 2, Szczecin 71-042, Poland
161	EMEA	Priemyselná ulica 4600/1, SK - 018 41 Dubnica nad Vahom, Slovakia
162	EMEA	Pálenica 53/79, Liptovský Hrádok 033 17, Slovakia
163	EMEA	Ctra de Villaverde a Vallecas 265, 28031 Madrid
164	EMEA	Calle Llacuna 166, Planta Primera, Módulo C. 028018 Barcelona
165	EMEA	Calle Sierra de Andia Nº2 oficina 23 . 01010 Vitoria (Alava)
166	EMEA	Hammarbacken 4A 191 49 Sollentuna SWEDEN
167	EMEA	Annavägen 3 352 46 Växjö SWEDEN
	1	



168	EMEA	Freiburgstrasse 251, CH-3018 Bern, Switzerland
169	EMEA	Serifali Mevki Kule Sok No 16A/2, 34775 Umraniye-Istanbu
170	EMEA	JLT Cluster E Saba 1, Office 2504, Dubai, UAE
171	EMEA	1 Redwood Court, Peel Park Campus, East Kilbride, Glasgow G74 5PF, UK
172	EMEA	Eltek House, Cleveland Road, Hemel Hempstead, Hertfordshire HP2 7EY, UK
173	EMEA	Greenside Way, Middleton, Manchester, M24 1XX, UK
174	EMEA	Průmyslová 1306 / 7, 102 00 Praha 10, Czech Republic
175	EMEA	Blumengasse 37,1170 Vienna, Austria
176	EMEA	Blumengasse 35-37,1170 Vienna, Austria
177	EMEA	Wildenhag 11, 4881 Wildenhag
178	EMEA	Glover Pavilion, Campus 3 Aberdeen Innovation Park, Balgownie Drive, Aberdeen, UK AB228GW
179	EMEA	Via Lavoratori Autobianchi 1 - Desio (MB)
180	EMEA	ul. Daszyńskiego 154, 44-100 Gliwice
181	EMEA	DELTA BA, Botanická 25/A, 841 04 Bratislava - Karlova Ves
182	EMEA	Stará Vajnorská 27, 83104 Bratislava, Slovakia
183	EMEA	Vor dem Lauch 15, 70567 Stuttgart
184	EMEA	Unit BGF02B Block B Southdowns Office Park, 22 Karee Avenue, 0157 Centurion, South Africa

Subsidiary organization

Delta Electronics, Inc.

Addtron Technology (Japan), Inc.

AETEK INC.

Amerlux, LLC

Ancora Semiconductors Inc.

Atrust Computer Corporation

SGS

Atrust Computer Corporation

Boom Treasure Limited

Chenzhou Delta Technology Co., Ltd.

Cyntec Co., Ltd.

Cyntec Electronics (Suzhou) Co., Ltd

CYNTEC ELECTRONICS (WuHu) CO. LTD.

DEI Logistics (USA) Corp.

DelBio (Wujiang) Co., Ltd.

DelBio Inc.

Delmind Inc.

Delta America Ltd.

Delta Controls Inc.

Delta Electronics (Switzerland) AG

Delta Electronics (Americas) Ltd.

Delta Electronics (Australia) Pty Ltd

Delta Electronics (Automotive) Americas Inc.

Delta Electronics (Beijing) Ltd.

Delta Electronics (Chenzhou) Co., Ltd.

Delta Electronics (Chongqing) Ltd.

DELTA ELECTRONICS (COLOMBIA) S.A.S

Delta Electronics (Czech Republic), spol. s.r.o.

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DELTA Electronics (Germany) GmbH

Delta Electronics (H.K.) Ltd.

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Delta Electronics (Japan), Inc.



SGS

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Delta Electronics (Netherlands) B.V.

DELTA ELECTRONICS (NORWAY) AS

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 (Thailand) Public Company Limited

DELTA ELECTRONICS (UK) LTD

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 INDIA MANUFACTURING PRIVATE LIMITED

Delta Electronics India Pvt. Ltd.

Delta Electronics Int'l (Singapore) Pte. Ltd.

Delta Electronics International Mexico SA de CV

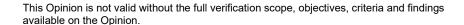
DELTA ELECTRONICS SOLUTIONS (SPAIN) SL

Delta Energy Inc.

Delta Energy Systems (Germany) GmbH

Delta Energy Systems (Singapore) PTE. LTD.

Delta Energy Systems (UK) Ltd.



SGS

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 Montage GmbH

Delta Networks (Dongguan) Ltd.

Delta Networks (HK) Limited

Delta Solutions (Finland) Oy

DET Logistics (USA) Corporation

Digital Projection Inc

Digital Projection Limited

Drake Investment (HK) Limited

Eltek Egypt for Power Supply S.A.E.

ELTEK MEA DMCC

ELTEK POWER (MALAYSIA) SDN. BHD.

ELTEK POWER CO., LTD.

ELTEK POWER INCORPORATED

Eltek s.r.o.

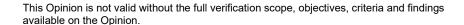
Eltek SGS Pvt Ltd.

ELTEK SISTEMAS DE ENERGIA INDUSTRIA E COMERCIO LTDA.

Graterudveien 8 AS

Guangzhou Amerlux Lighting Solutions Company Limited

LIDLIGHT INC.



SGS

Loy Tec electronics GmbH

March Networks (Australia) Pty Limited

March Networks Corporation

March Networks de Mexico, S.A. de C.V.

March Networks Poland Sp. Z o.o.

March Networks S.r.I.

March Networks, Inc.

OOO Eltek

POWER FOREST TECHNOLOGY CORPORATION

TB&C Outsert International B.V.

Trihedral Engineering Limited

Trihedral Inc.

Trihedral UK Limited

Universal Instrument de Mexico S.A. de C.V

Universal Instruments Corporation

Universal Instruments Mfg.(Shenzhen) Co. Ltd.

Universal Instruments s.r.o.

Vivotek (Japan) Inc.

VIVOTEK INC.

Vivotek Netherlands B.V.

Vivotek USA, Inc.

Wellstates Investment, LLC

