

Delta Electronics

Greenhouse Gas Inventory

Training



Bright ideas.
Sustainable change.



Agenda

1. Introductions
2. GHG Basics
3. Delta's Decarbonization Activities
4. FAQ Discussion
5. Closing

Introductions



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Americas
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Ramboll in brief

- Independent environmental, engineering and design consultancy and provider of management consultancy
- Founded 1945 in Denmark
- 16,500 experts
- Over 225 offices in 35 countries
- Trusted by clients to manage their most challenging environmental, health and social issues as their partner for sustainable change

Ramboll Environment & Health has technical expertise in:

- Air Quality
- Compliance Assurance & Performance
- Ecological Services
- **ESG and Sustainability**
- Health Sciences
- Impact Assessment
- Site Solutions
- Transactional Due Diligence
- Waste & Resource Management



Training objectives



Increase familiarity with GHG terms and concepts



Raise awareness of Delta's GHG targets and reduction initiatives

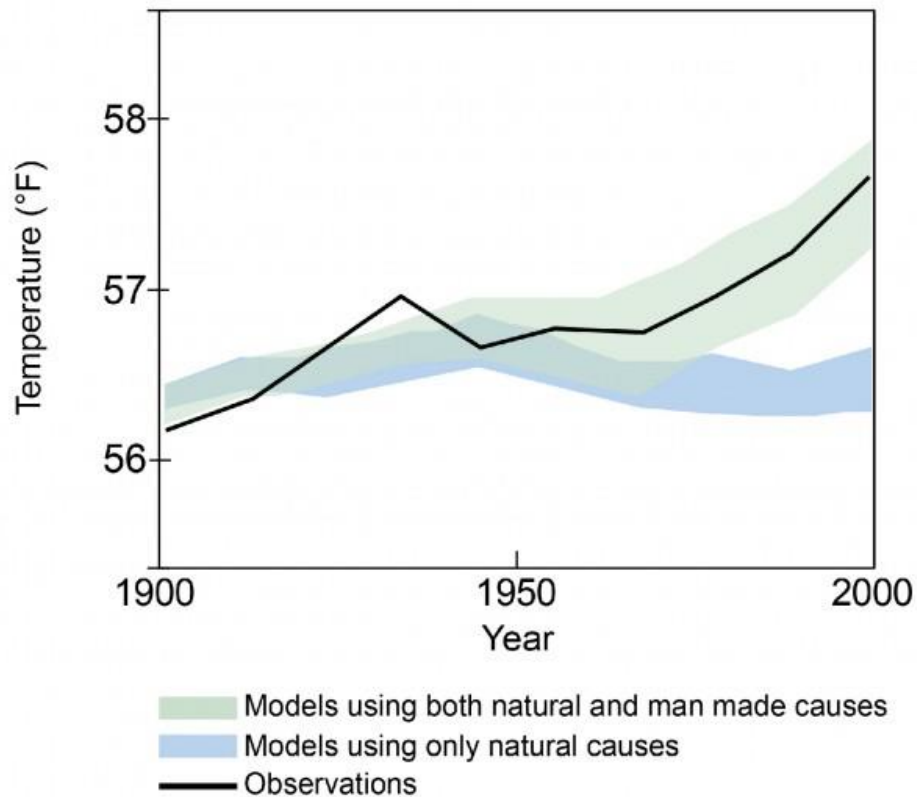


More efficiently and effectively answer customers' GHG-related questions

GHG Basics

- Climate Change
- GHG Regulations
- Protocols and Standards
- Types of GHGs
- Emissions Scopes and Categories
- Calculating Emissions

Climate change impacts: more heat is coming in than going out, causing changes to the climate



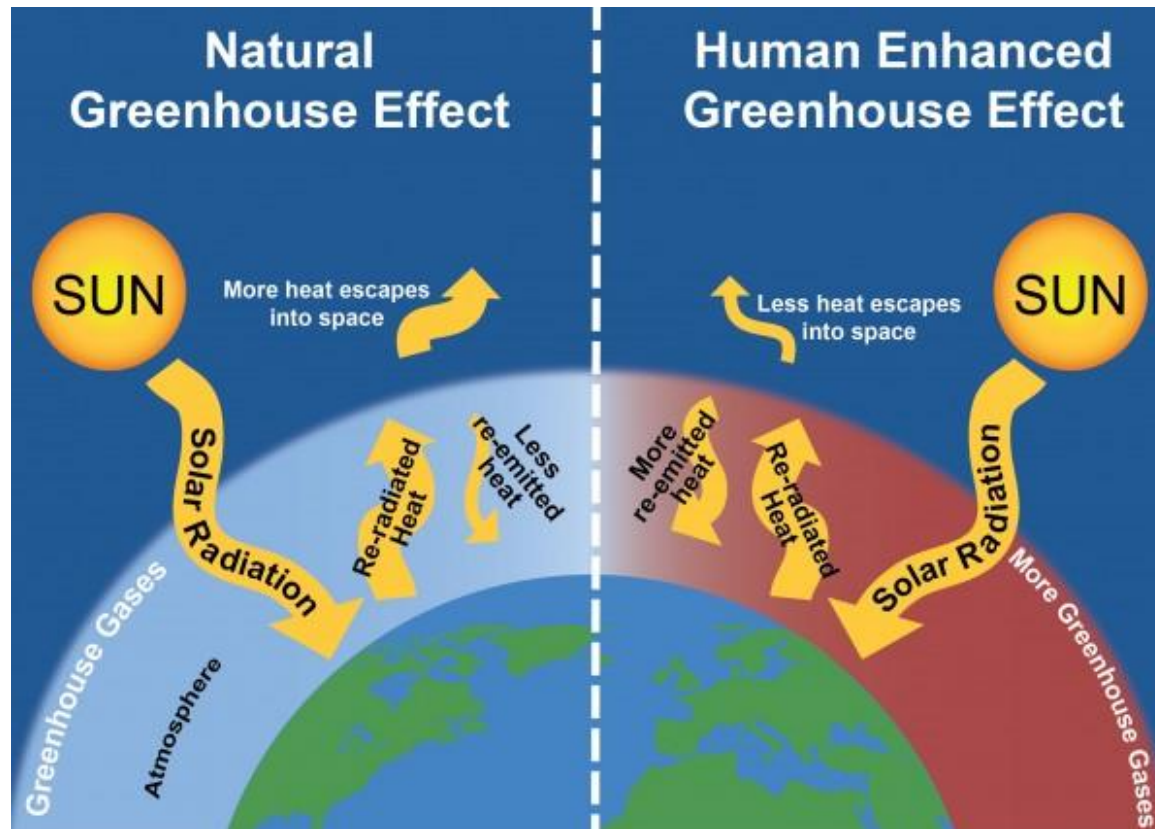
Human-related activities, such as burning fossil fuels, are a major source of GHGs

Average global surface **temperature has increased** since pre-industrial times

Increased temperatures have led to **climate changes**, including higher temperatures, more frequent and extreme precipitation events, rising sea levels, decreased snow cover, and alterations to biological systems

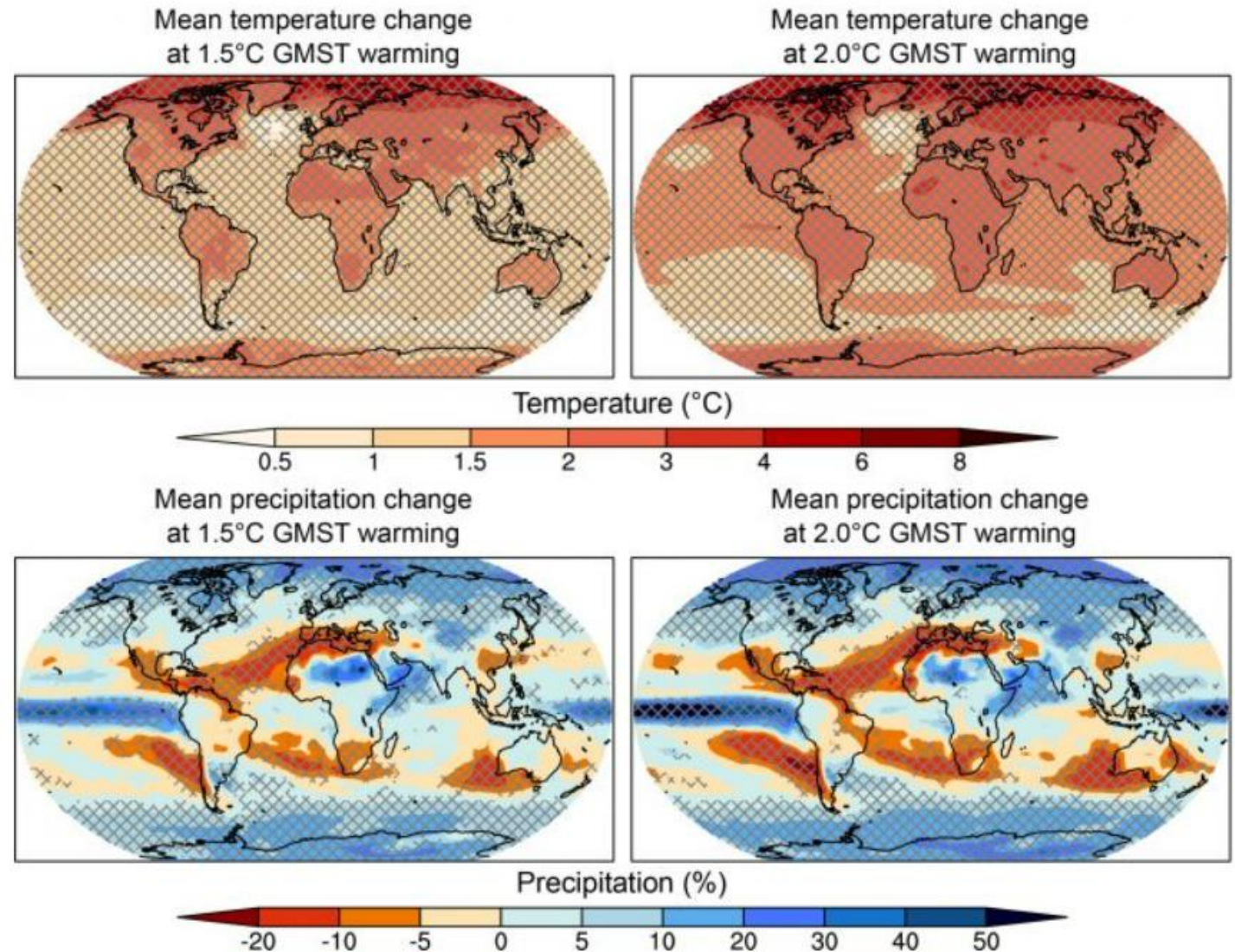
Greenhouse effect: greenhouse gases (GHGs) trap heat resulting in positive radiative forcing

Positive radiative forcing means that more solar energy is absorbed by the Earth than escapes back into space, and results in increased temperatures on Earth's surface



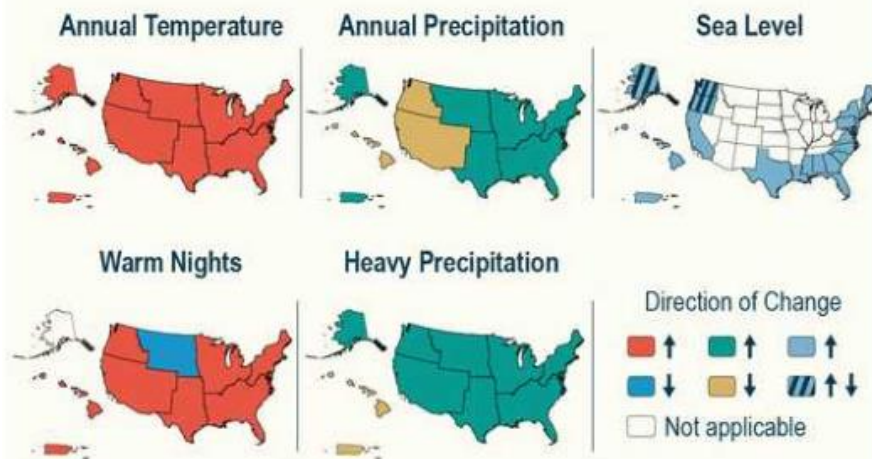
Limiting warming to Paris Agreement aligned 1.5°C to avoid the most severe and irreversible impacts of climate change

Source (including figure): IPCC, 2018: Summary for Policymakers. In: Global Warming of 1.5°C. An IPCC Special Report on the impacts of global warming of 1.5°C above pre-industrial levels and related global greenhouse gas emission pathways, in the context of strengthening the global response to the threat of climate change, sustainable development, and efforts to eradicate poverty [Masson-Delmotte, V., P. Zhai, H.-O. Pörtner, D. Roberts, J. Skea, P.R. Shukla, A. Pirani, W. Moufouma-Okia, C. Péan, R. Pidcock, S. Connors, J.B.R. Matthews, Y. Chen, X. Zhou, M.I. Gomis, E. Lonnoy, T. Maycock, M. Tignor, and T. Waterfield (eds.)]. Cambridge University Press, Cambridge, UK and New York, NY, USA, pp. 3-24.
<https://doi.org/10.1017/9781009157940.001>.



Climate Change Risks and Opportunities in the US

Climate change is happening now in all regions of the US



Each additional increment of warming leads to greater risks

Water supply

Food security

Infrastructure

Health and well-being

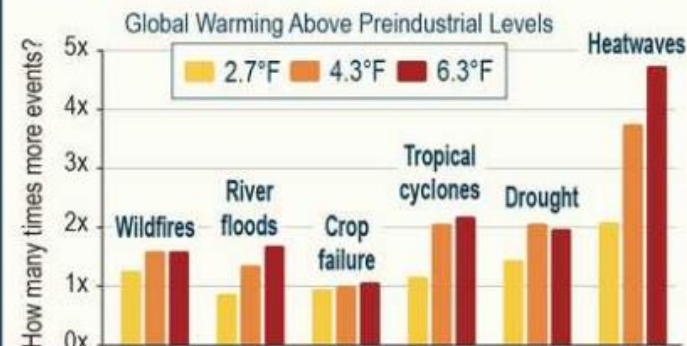
Ecosystems

Economy

Livelihoods and heritage

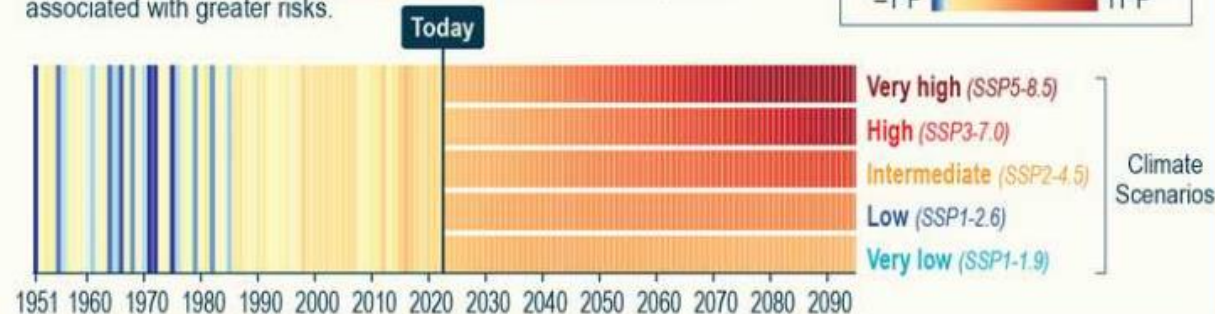
Without deeper cuts in global net emissions, climate risks to the US will continue to grow

► A person born in North America in 2020 will experience more climate hazards during their lifetime, on average, than a person born in 1965.



How much more the US warms depends on choices made today

► Future global greenhouse gas emissions from human activities determine whether and how quickly the US reaches warming levels associated with greater risks.



Action to limit future warming and reduce risks can have near-term benefits and opportunities

Low-carbon energy jobs



Improved air quality



Health benefits



Economic benefits



Reduced risks to ecosystems



Reduced risks to biodiversity



More options for adaptation



Social benefits



Regulatory impacts - mandatory reporting requirements

United States

Governing Body	Regulation	Coverage
United States Environmental Protection Agency (USEPA)	Greenhouse Gas Reporting Program (GHGRP)	United States • Large GHG emission sources • Fuel and industrial gas suppliers • CO2 injection sites > 25,000 metric tons CO2e
California Air Resources Board (CARB)	Regulation for the Mandatory Reporting of Greenhouse Gas Emissions (MRR) Senate Bill 253	California • Electricity generators • Industrial facilities • Fuel suppliers • Electricity importers • Companies with annual revenues > \$1 Billion > 10,000 metric tons CO2e
US Securities and Exchange Commission (SEC)	The Enhancement and Standardization of Climate-Related Disclosures for Investors Final Rule	United States • All SEC registrants including foreign private issuers No minimum emissions threshold

Regulatory impacts - mandatory reporting requirements

Canada and Mexico

Governing Body	Regulation	Coverage
Environment Canada	Greenhouse Gas Reporting Program (GHGRP)	Canada • All facilities, with additional requirements for a subset of sectors >10,000 metric tons CO2e
Secretariat of Environment and Natural Resources (Secretaría de Medio Ambiente y Recursos Naturales, SEMARNAT)	Regulation of the General Law for Climate Change (RGLCC)	Mexico >25,000 metric tons CO2e

Regulatory impacts - mandatory reporting requirements

Europe

Governing Body	Regulation	Coverage
European Union (EU)	<u>Corporate Sustainability Reporting Directive (CSRD)</u>	EU Businesses • At least EUR 450,000 in total assets • At least EUR 900,000 in net turnover (revenue) • At least 10 employees (average) throughout the year • EUR 50 million in net turnover • EUR 25 million in assets • 250 or more employees Non-EU companies • Net turnover of above EUR 150 million in the EU will also have to comply • EU-based subsidiary with securities listed on an EU-regulated market exchange • An EU branch office with at least EUR 40 million in net turnover

Regulatory impacts - mandatory reporting requirements

Taiwan

Governing Body	Regulation	Coverage
Taiwan's Financial Supervisory Commission	<u>International Financial Reporting Standard S1 General Requirements for Disclosure of Sustainability-related Financial Information</u>	Taiwan Phase-in approach: • Phase I: > NT\$ 10 bn report by FY26 • Phase II: >NT \$5 bn < \$NTbn report by FY27

Regulatory impacts - mandatory reporting requirements

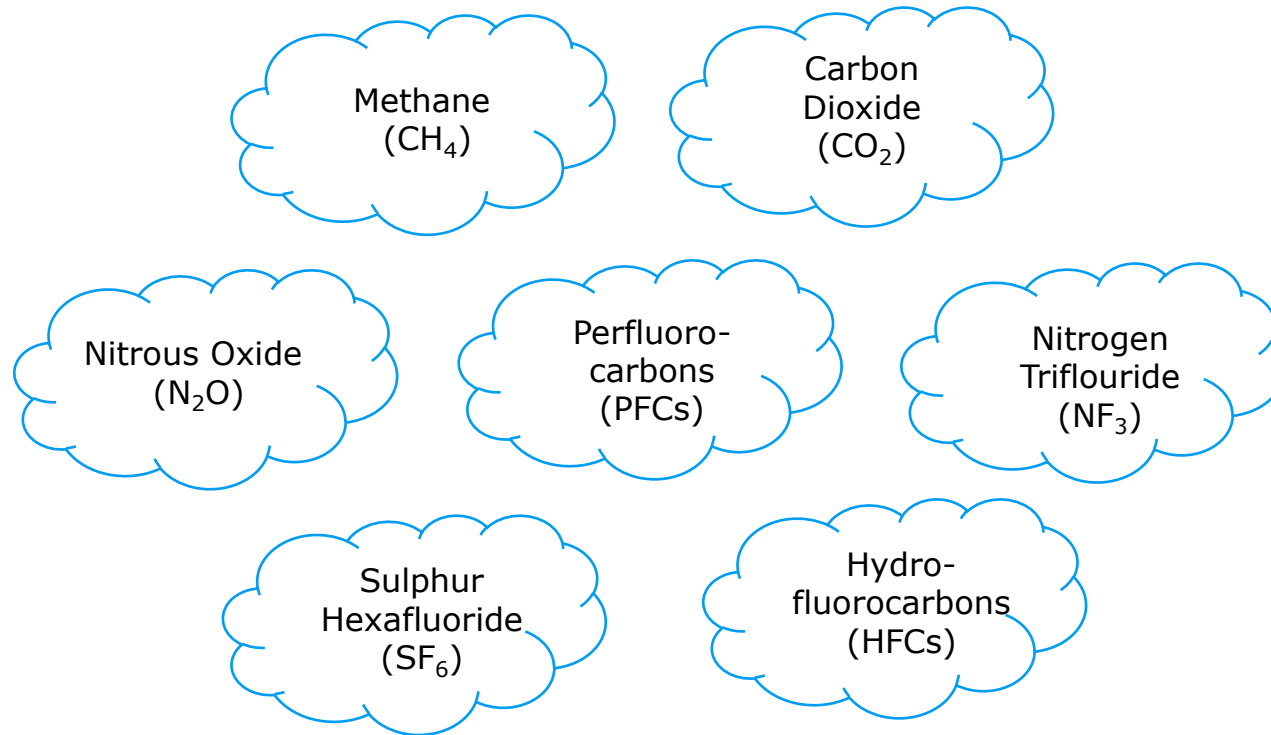
South America

Governing Body	Regulation	Coverage
Argentina	No mandatory reporting ¹	N/A
Brazil	No mandatory reporting, voluntary Brazil GHG Protocol Program	N/A
Colombia	No mandatory reporting	N/A
Peru	No mandatory reporting	N/A

Greenhouse gases

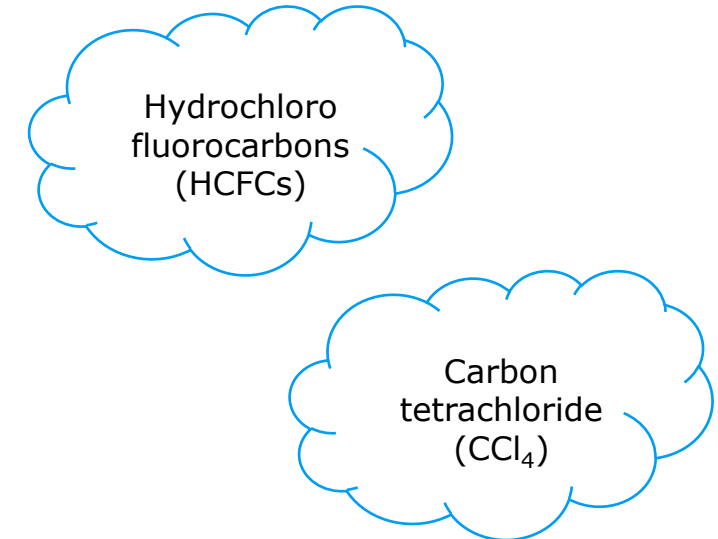
Required GHGs

**7 different greenhouse gases
regulated by the UNFCCC/Kyoto
Protocol¹**



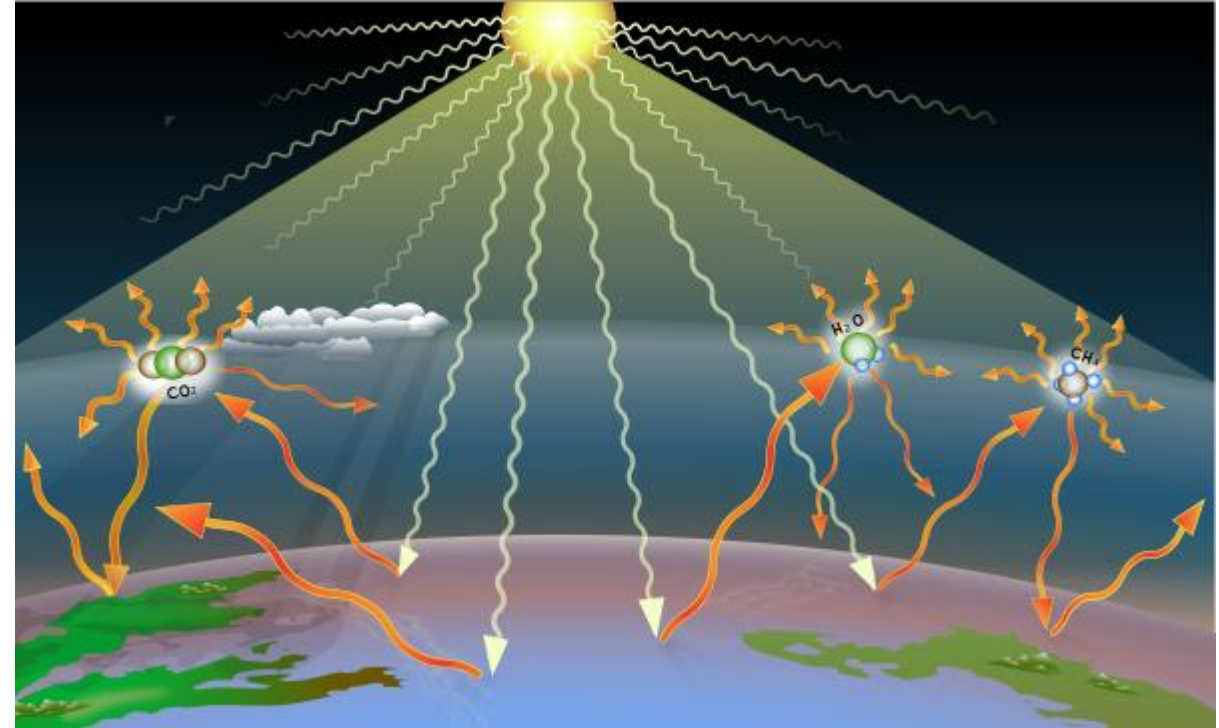
Optional GHGs

**Reported when relevant to
company's value chain, including
those regulated by the Montreal
Protocol**



Global warming potential (GWP)

- Amount of energy 1 ton of a GHG will absorb over a given period of time, relative to 1 ton of CO₂
- Each greenhouse gas has different molecular structure, which relates to global warming potential by affecting:
 - Amount of energy absorbed
 - Lifetime in the atmosphere
- GWP is defined for a given timescale - 100 years is the most common
 - 20-year GWPs are also available, though used less



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Values of global warming potential

GWP values are determined by the Intergovernmental Panel on Climate Change, which reviews and compiles the most up-to-date research on climate change every 5 years.

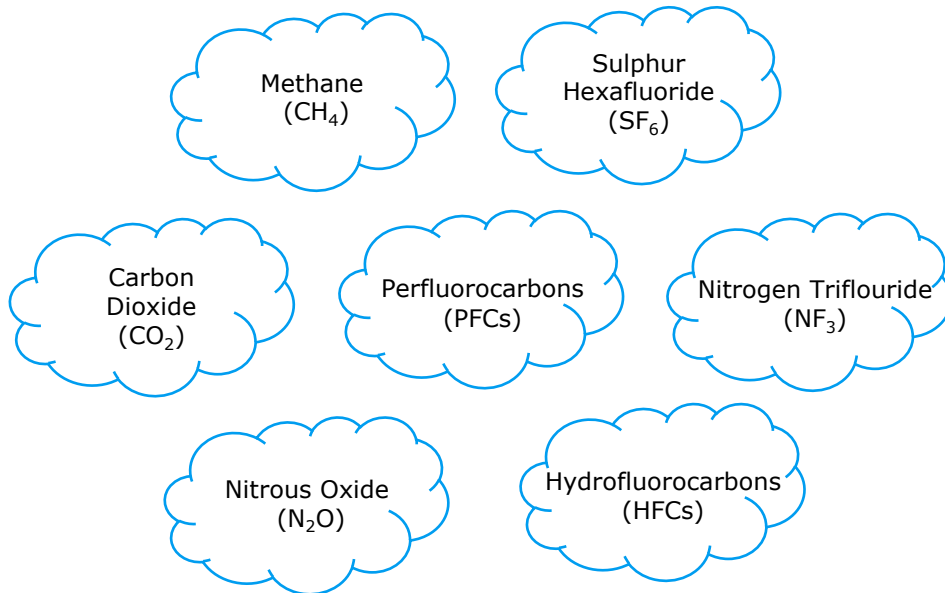
Values shown are from the 6th Assessment Report (AR6). This is important to be aware of when calculating emissions, as some sources may reference AR4 or AR5.

Greenhouse Gas	AR6 GWP-100
CO ₂	1
CH ₄	27.9
N ₂ O	273
HFCs (e.g., HFC-23)	14,600
PFCs (e.g., PFC-14)	7,380
SF ₆	24,300

What GHG accounting means

Greenhouse gas (GHG) accounting, or carbon accounting, is a process used to measure how much carbon dioxide equivalents (CO₂e) an organization emits

1 Greenhouse gas emissions are tracked



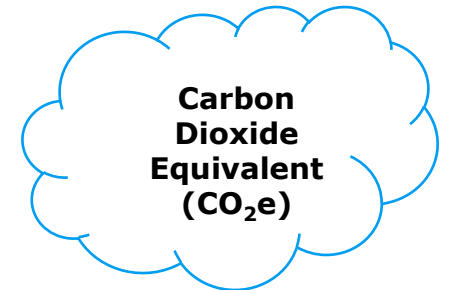
2 All gases are converted to CO₂e using a greenhouse warming potential (GWP)



GWP



3 CO₂e is the common unit for measuring Greenhouse Gases



Protocols, disclosure platforms, standards, and frameworks

Protocol



- Emerged from a partnership between the World Resources Institute (WRI) and the World Business Council for Sustainable Development (WBCSD).
- Covers emissions from private and public sector operations, value chains, and mitigation actions
- More than 90% of Fortune 500 Companies reporting to CDP use the GHG Protocol, including Delta.

Disclosure Platform



- CDP (formerly Climate Disclosure Project) encourages business to voluntarily report annually on various climate, supply chain, and environmental indicators.
- Focuses on GHG emissions, plastics, climate change, deforestation, and water securities.
- Operates in roughly 90 countries and over 23,000 companies report to CDP, including Delta.

Standard



- Defines and promotes best practice in emissions reductions and net-zero targets in line with climate science.
- Provides technical assistance and expert resources to companies who set science-based targets in line with the latest climate science.
- Brings together a team of experts to provide companies with independent assessment and validation of targets.
- Delta has set SBT-approved targets.

Frameworks



- There are many other frameworks for ESG reporting which include disclosure of GHG emissions.
- Delta's reporting aligns with Sustainability Accounting Standards Board (SASB), Global Reporting Initiative (GRI), and the Task Force on Climate-Related Financial Disclosures (TCFD).
- As of 2024, the International Sustainability Standards Board (ISSB) took over the responsibility of TCFD, GRI, and SASB.

Verification standard - ISO 14064

Overseeing bodies

- International Standards Organization (ISO)

Purpose

- Provides organizations with tools and resources for calculating, verifying, reporting, and managing emissions
- Supports both regulated and voluntary programs (e.g., emission trading, public reporting)

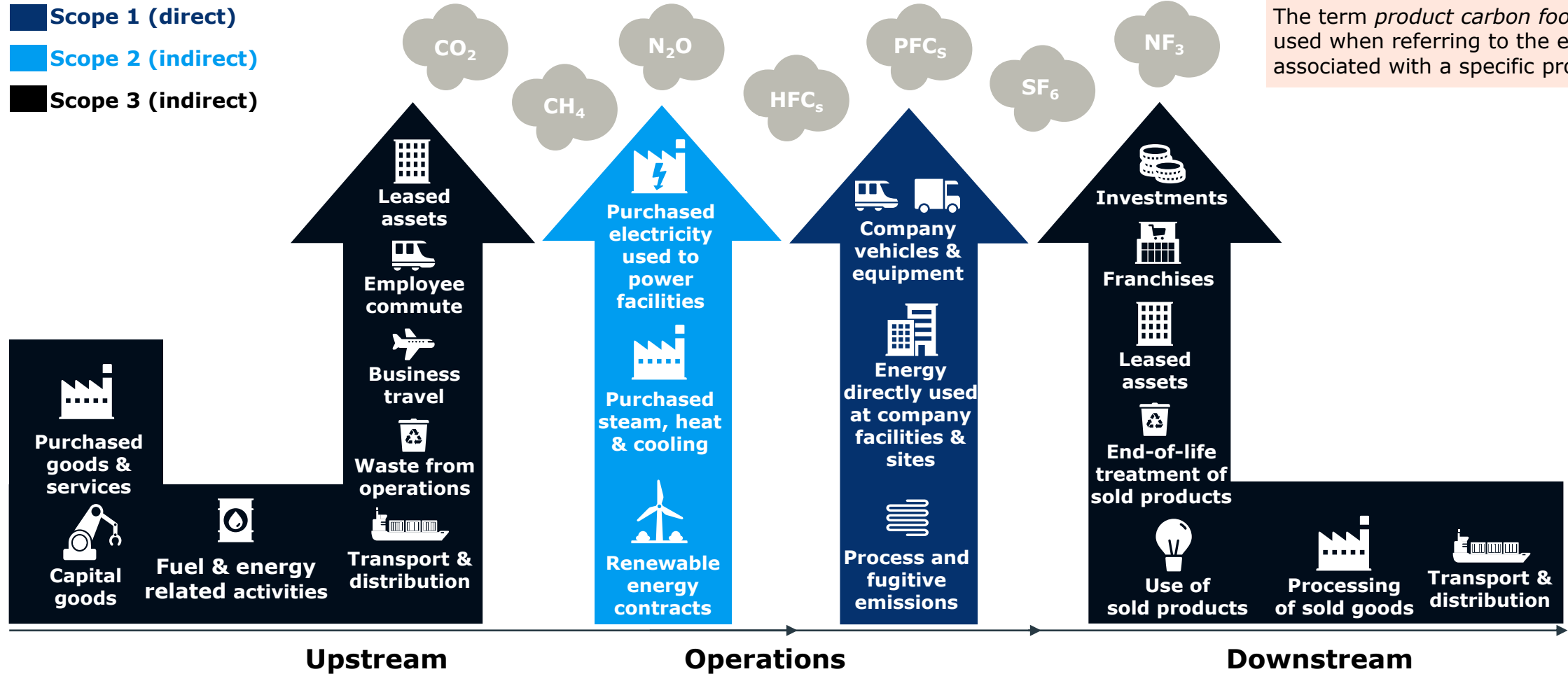
When to use

- Corporate GHG reporting (e.g., via annual sustainability report or disclosure framework such as CDP)

Relation to GHG Protocol

- ISO establishes minimum standards for compliance with GHG Protocol best practices

What is an organization's carbon footprint?



Terminology Note:

The term **carbon footprint** can be used for organizations and for products. This can be confusing.

Here the term *carbon footprint* refers to an organization's GHG emissions also called a GHG inventory.

The term *product carbon footprint* is used when referring to the emissions associated with a specific product.

Almost all of Delta's sustainability efforts (including RE100, EV100, ICP, energy conservation, etc.) are to reduce GHG emissions.

Scopes 1, 2, and 3 cover all emissions produced by a company

Emissions scopes align with ease or ability to influence or reduce those emissions

Scope 1

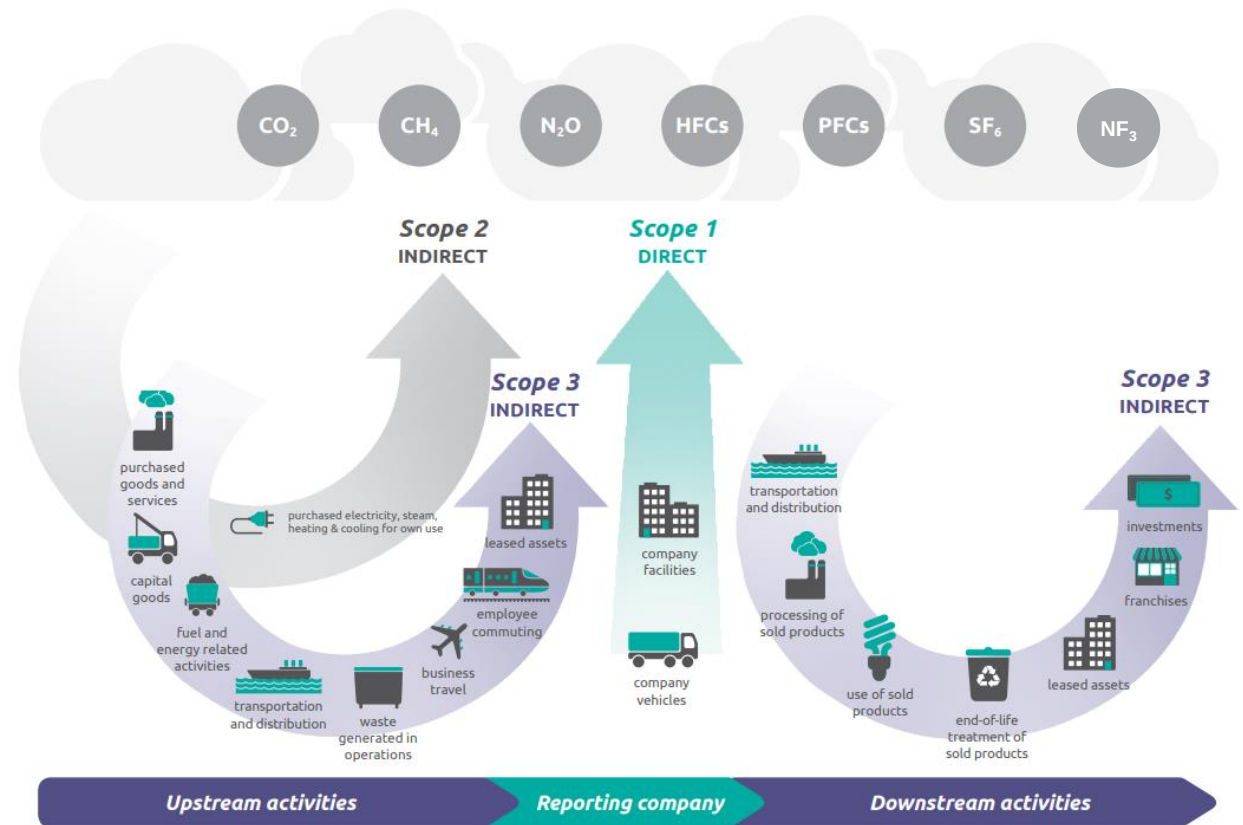
Direct greenhouse gas (GHG) emissions that occur from sources **that are controlled or owned** by an organization.

Scope 2

Indirect GHG emissions associated with the organization's **energy use** (the purchase of electricity, steam, heat, or cooling).

Scope 3

Indirect emissions resulting from activities from assets **not owned or controlled** by the organization but contained in **their value chain** (upstream or downstream activities).



Examples of emissions sources

The list below represents some typical emission sources in each scope

Scope 1

- Company fleets, including assets like maintenance or delivery vans or trucks, corporate cars or jets, forklifts and other heavy equipment, etc.
- Natural gas usage in furnaces, hot water heaters and appliances
- On site generation of electricity, such as solar panels, hydroelectric dams, generators, etc.

Scope 2

- Purchased electricity generated from sources off site, such as coal or nuclear power plants, solar or wind farms, etc.
- Steam or hot/chilled water purchased and used for heating and cooling

Scope 3

- Employee commuting to an office
- Business travel outside of normal commuting
- Purchased goods and services, such as office or maintenance equipment
- Waste generation onsite, leading to landfill emissions or incineration emissions
- Use of sold products by consumers
- Investments

Emissions reporting overlaps along the supply chain

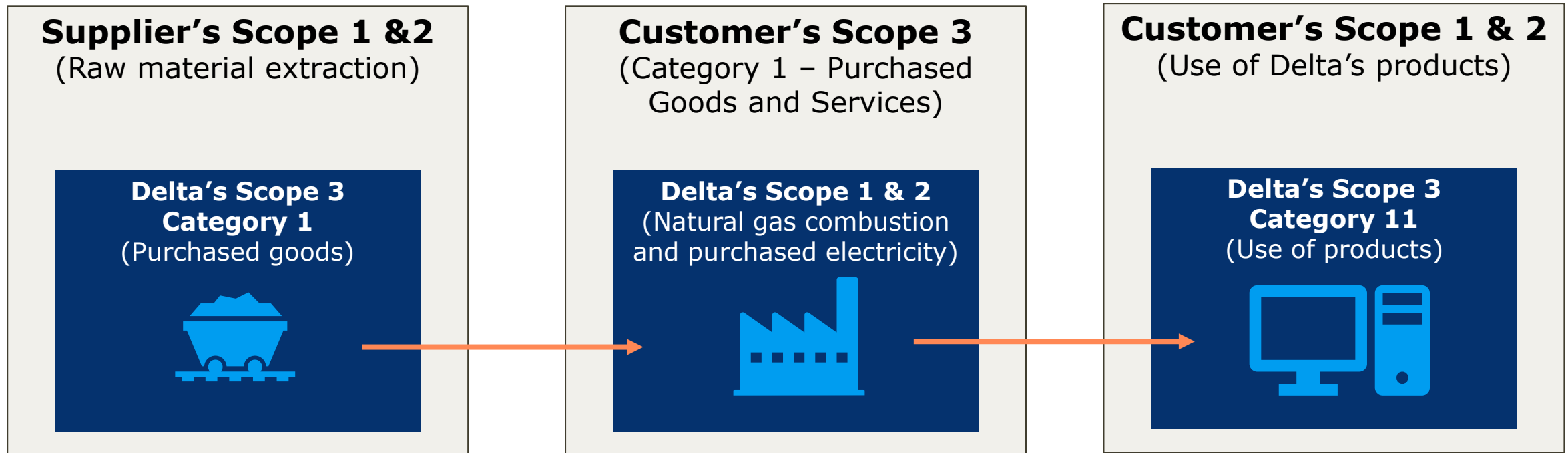
A company's scope 1 and 2 emissions are another company's scope 3 emissions.



Supply Chain Steps Emissions Reporting Entity	Raw Material	Supplier	Manufacturer	End Customer
Manufacturer	Scope 3 Category 1	Scope 3 Category 1	Scope 1&2	Scope 3 Category 11
End Customer	Scope 3 Category 1	Scope 3 Category 1	Scope 3 Category 1	Scope 1&2

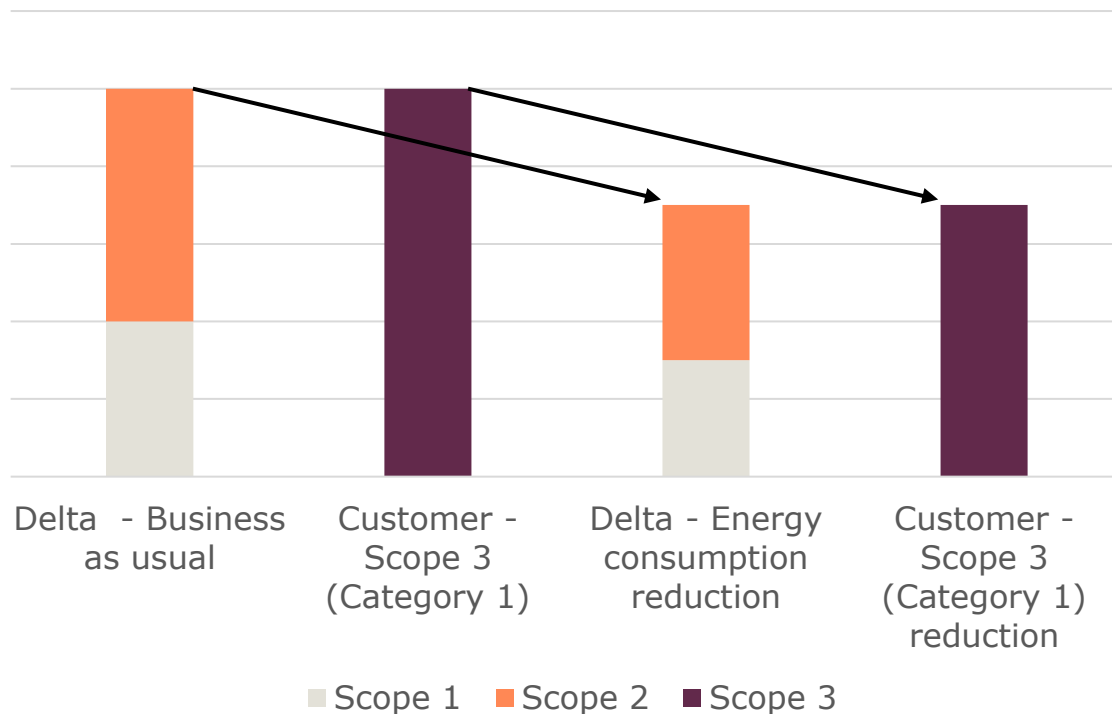
Emission scopes for Delta and its customers

- Emissions are reported in different scopes throughout the supply chain.
- Delta's scope 1 and 2 emissions impact customers' scope 3 emissions.
- Customer's scope 1 and 2 emissions impact Delta's scope 3 emissions.

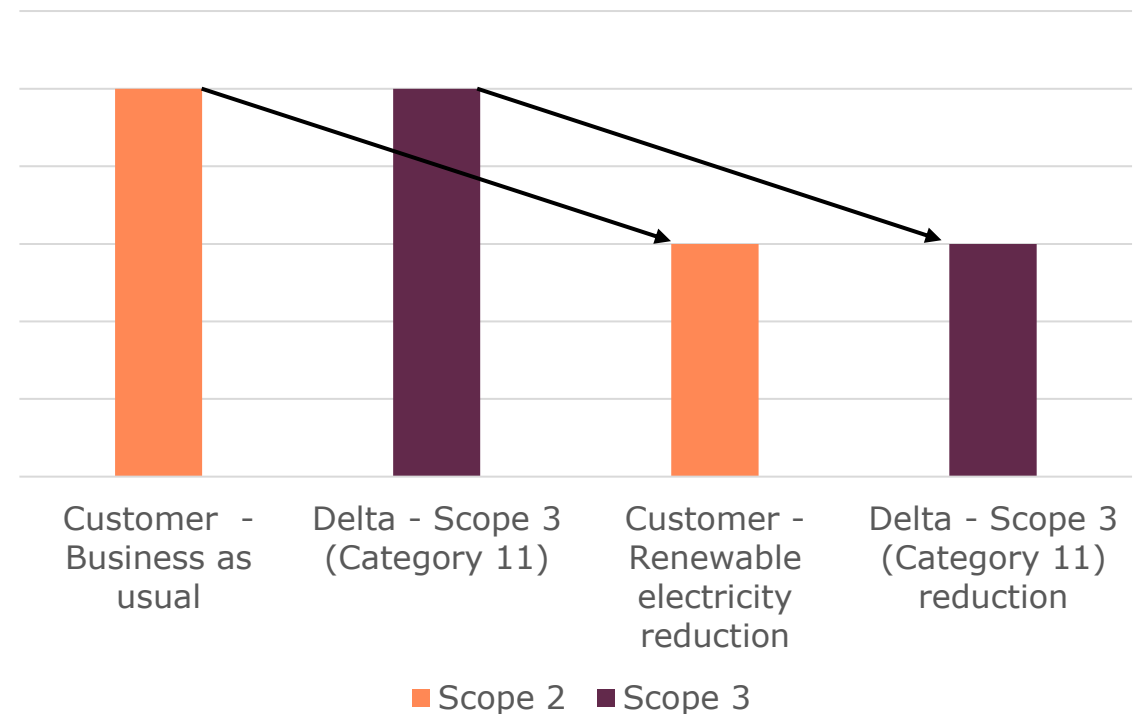


Examples – emissions scopes for Delta and its customers

- Delta implements energy efficiency measures to reduce its Scope 1 and 2 emissions. These efforts would reduce Customer's Scope 3 (Category 1 – Purchased Goods & Services) emissions.



- Customer sources renewable electricity to reduce its Scope 2 emissions. These efforts would reduce Delta's Scope 3 (Category 11 – Use of Sold Products) emissions.



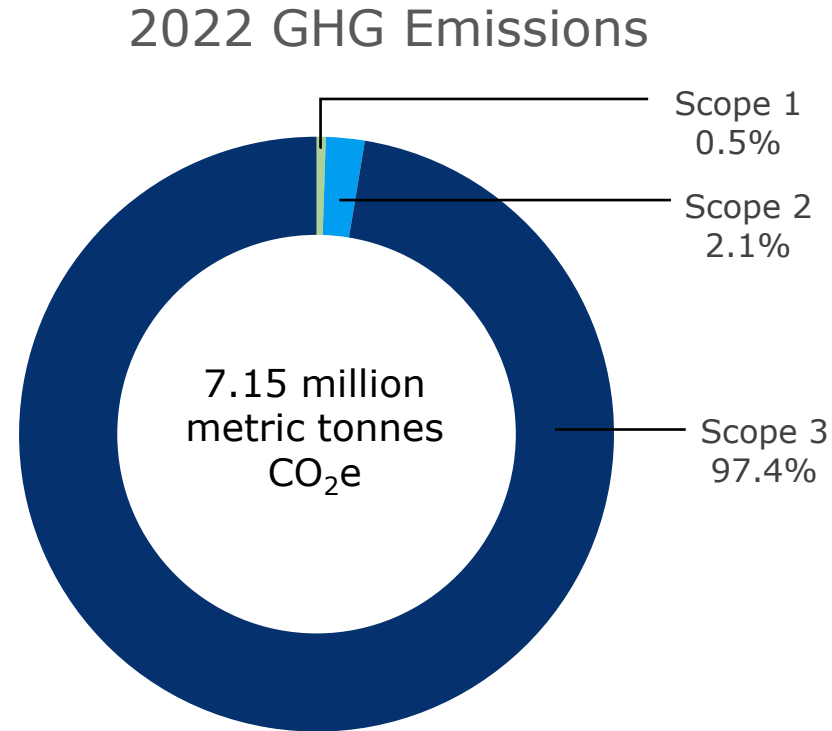
Questions?

Delta's Decarbonization Activities

- GHG Emissions Inventory
- Delta's Climate and GHG Targets
- Reduction Initiatives

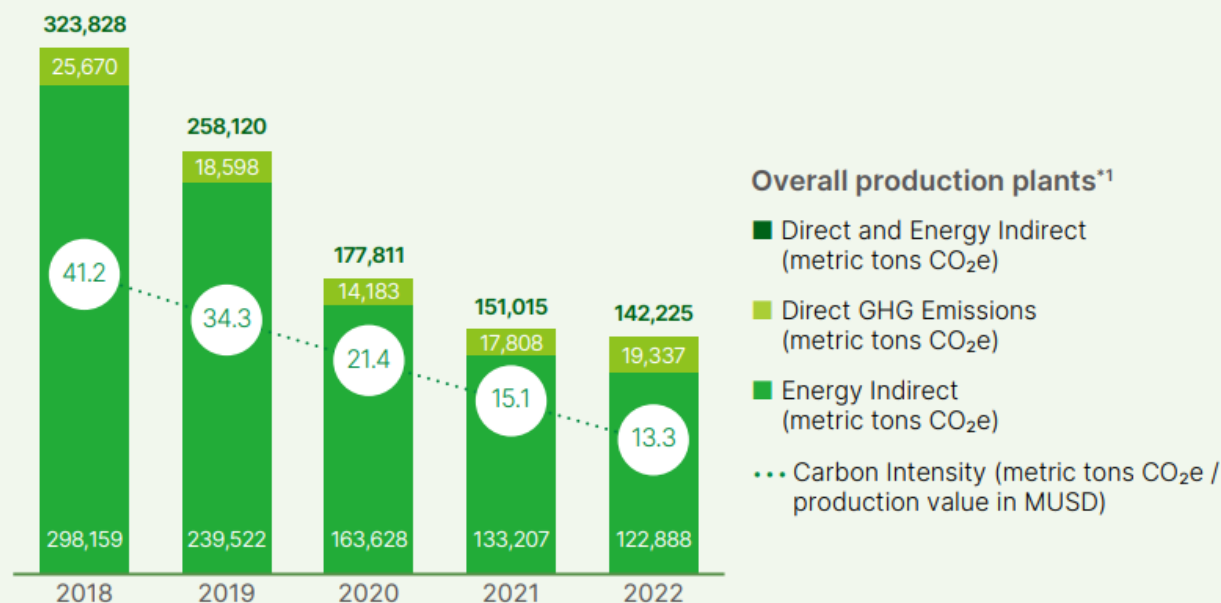
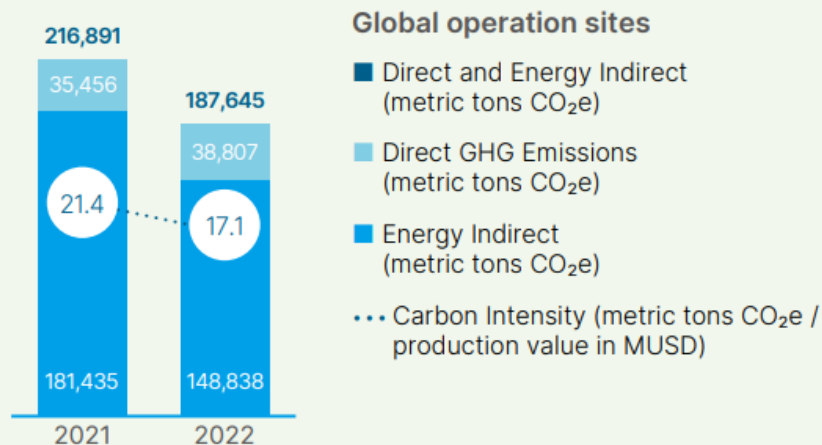
Delta's GHG emissions inventory

Scope 3 emissions are the vast majority of Delta's GHG emissions inventory.



Delta's scope 1 and 2 emissions

Greenhouse Gas Emissions (Market-based)



*1.Overall production plants: Dongguan, Wujiang, Wuhu, and Chenzhou Plants in Mainland China; DET plant 1, 3, 5, and 6; Taoyuan plant 1 and 2 in Taiwan; Cyntec Hsinchu, Huafeng, and Wuhu plants; and the production plants of Eltek acquired after 2015 (plants in the United States and India).

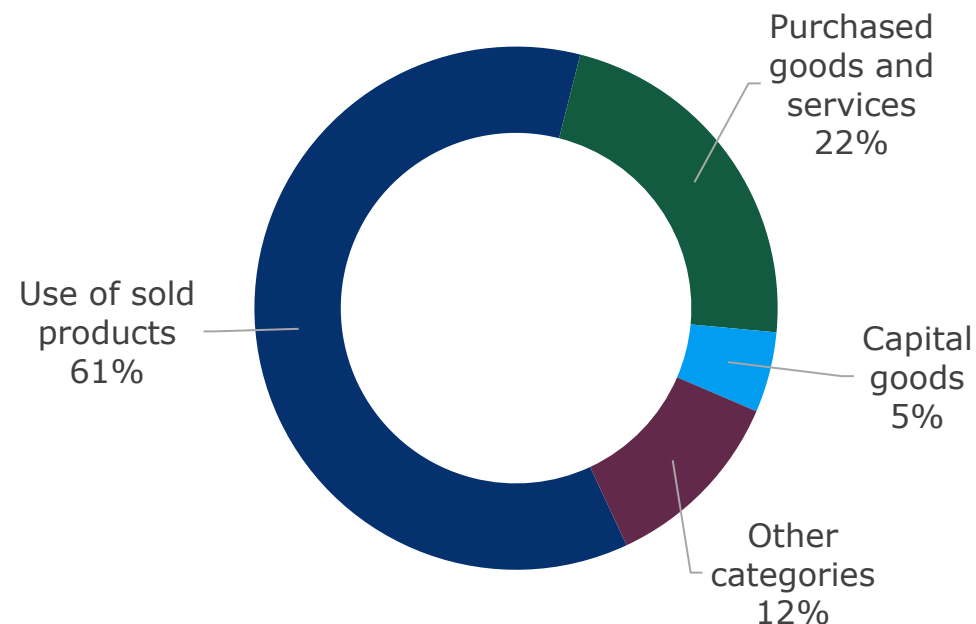
*2.In 2021, plants of Eltek in the United States and India were removed due to product line adjustments and we added Taoyuan Plant 5 and Pingzhen Plant.

Delta's scope 3 emissions

Other Indirect Greenhouse Gas Emissions

Unit: metric tons CO₂e

	Scope 3 Category	Emissions in 2022
Category 1~8	Purchased Goods and Services	1,568,772.62
	Capital goods	346,435.89
	Fuel- and Energy-related activities Not Included in Scope 1 or Scope 2	51,990.43
	Upstream transportation & distribution	177,397.56
	Waste generated in operation	7,223.53
	Business travel	4,827.10
	Employee commuting	76,262.03
	Upstream leased assets	18.75
	Downstream transportation & distribution	151,809.80
Category 9~15	Processing of sold products	48,602.60
	Use of sold products	4,240,197.05
	End-of-Life treatment of sold products	176,356.63
	Downstream leased assets	4,127.84
	Franchises	N/A
	Investments	109,269.85



Delta's scope 3 emissions reduction efforts focus on:

- Category 1: We will engage with our supply chain to prioritize procuring low carbon materials.
- Category 11: We will engage/encourage customers to use renewable energy.

Delta's Science Based Targets

Delta Electronics Inc. is the first of the industrial sector to have a verified SBTi target in Taiwan.

The company commits to reach net zero across the value chain by 2050 from a 2021 base year.

By 2030...

- reduce absolute scope 1 and 2 GHG emissions 90%
- Increase annual sourcing of renewable electricity from 55% to 100%
- Reduce absolute scope 3 emissions 25%

By 2050...

- Maintain 90% scope 1 and 2 reductions
- Reduce absolute scope 3 emissions by 90%



About the Science Based Targets Initiative (SBTi)

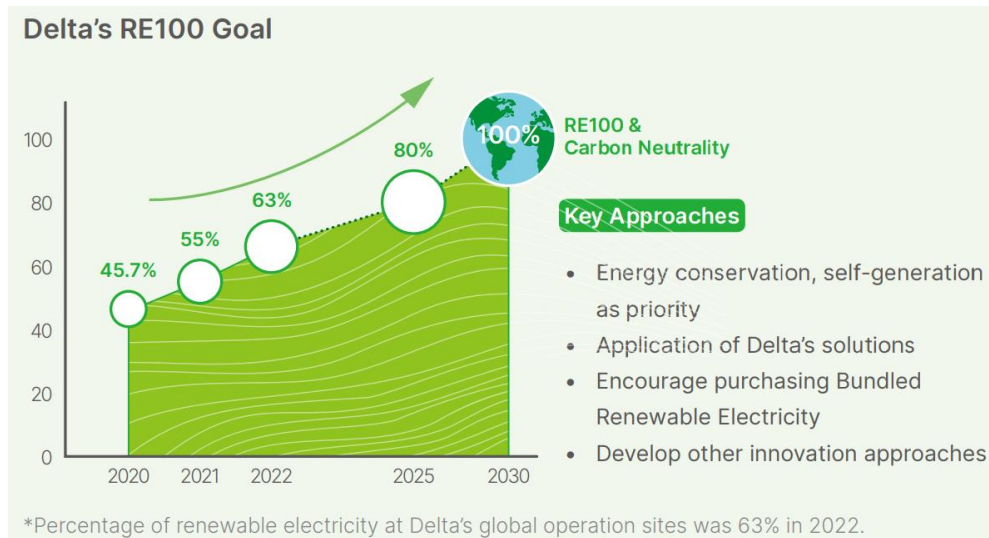
- Defines and promotes best practice in emissions reductions and net-zero targets in line with climate science.
- Provides technical assistance and expert resources to companies who set science-based targets in line with the latest climate science.
- Brings together a team of experts to provide companies with independent assessment and validation of targets.

Additional external targets

These programs support decarbonization which impacts the emissions of both Delta and its supply chain.

CLIMATE GROUP RE100

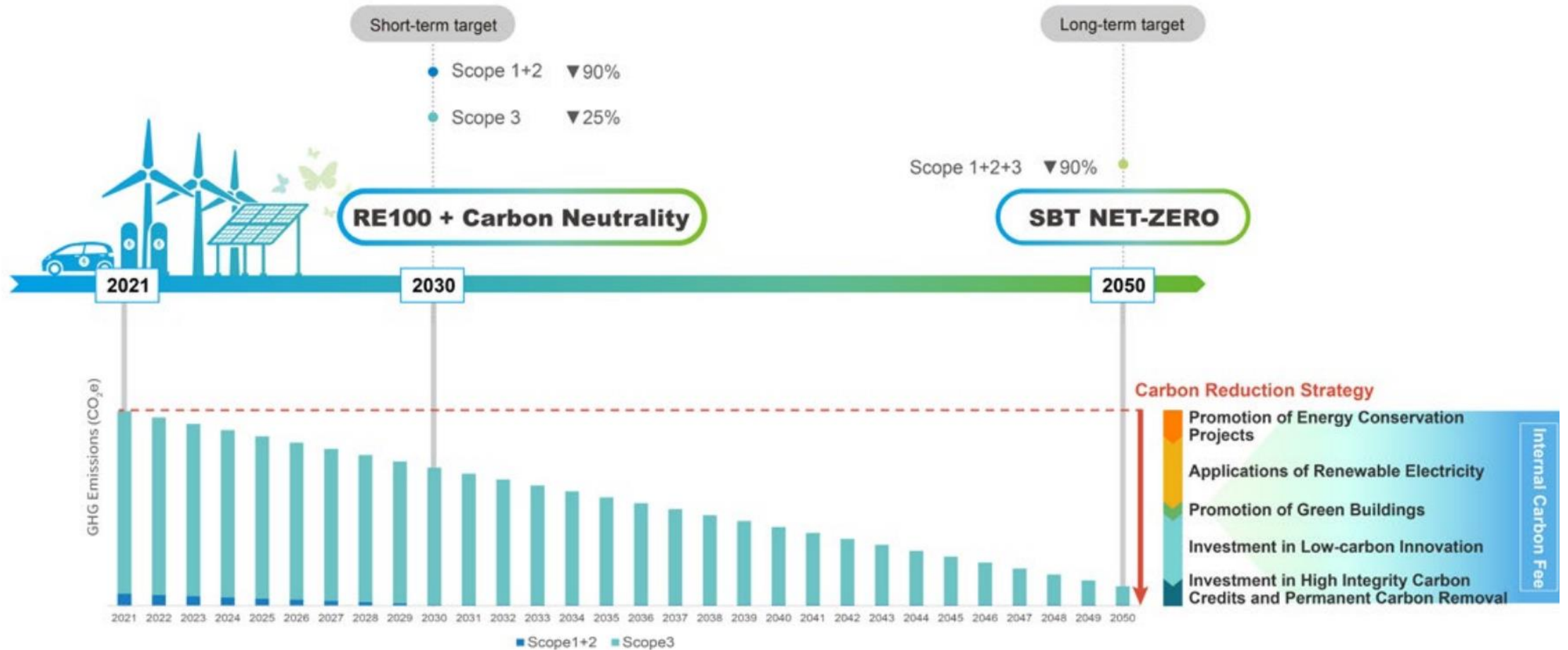
- 100% use of renewable electricity at global business locations by 2030



CLIMATE GROUP EV100

- Provide charging facilities at Delta's operations and main production plants within the scope of its global energy management and convert company vehicles to zero-emission vehicles such as pure electric vehicles and hydrogen vehicles by 2030.

Delta's SBT carbon reduction pathway



Delta's emission reduction initiatives



Internal carbon pricing



Procure renewable electricity



Energy management and conservation



Green buildings



Supplier sustainability management



Green products



Circular economy

Internal carbon pricing (ICP)

- Delta has set an internal price of \$300 per ton of CO₂e.
- Carbon fees are collected from Delta's business groups and units
- Delta's ICP is used to
 - 1. Support energy conservation and emissions reduction projects
 - 2. Develop and procure renewable energy
 - 3. Invest in negative carbon technologies and low-carbon innovations
- ICP is available for all Delta offices and facilities, including M&A companies.
- Delta has invested more than \$10M in ICP projects in the past two years on battery (ESS), solar and other initiatives.



Procure renewable energy

3 procurement methods:

1. Self-generated solar power

2. Power purchase agreements (PPAs) or green power products from utilities

3. Unbundled energy attribute certificates (EACs)
(also called renewable energy certificates (RECs))



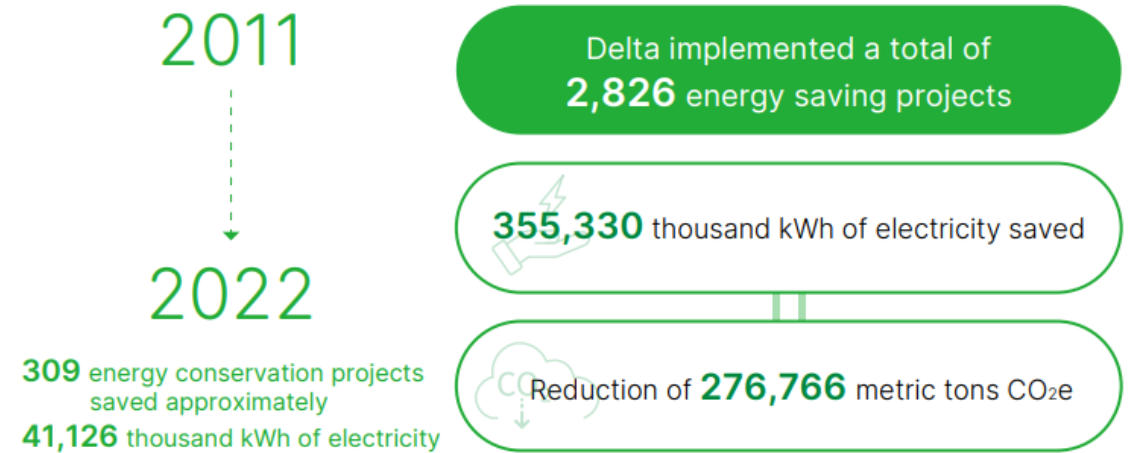
In 2022, renewable electricity made up 63% of Delta's electricity.

On track to hit 80% by 2025 and 100% by 2030.

Energy management and conservation

Reducing energy use and improving energy efficiency results in both cost savings and emissions reductions for Delta.

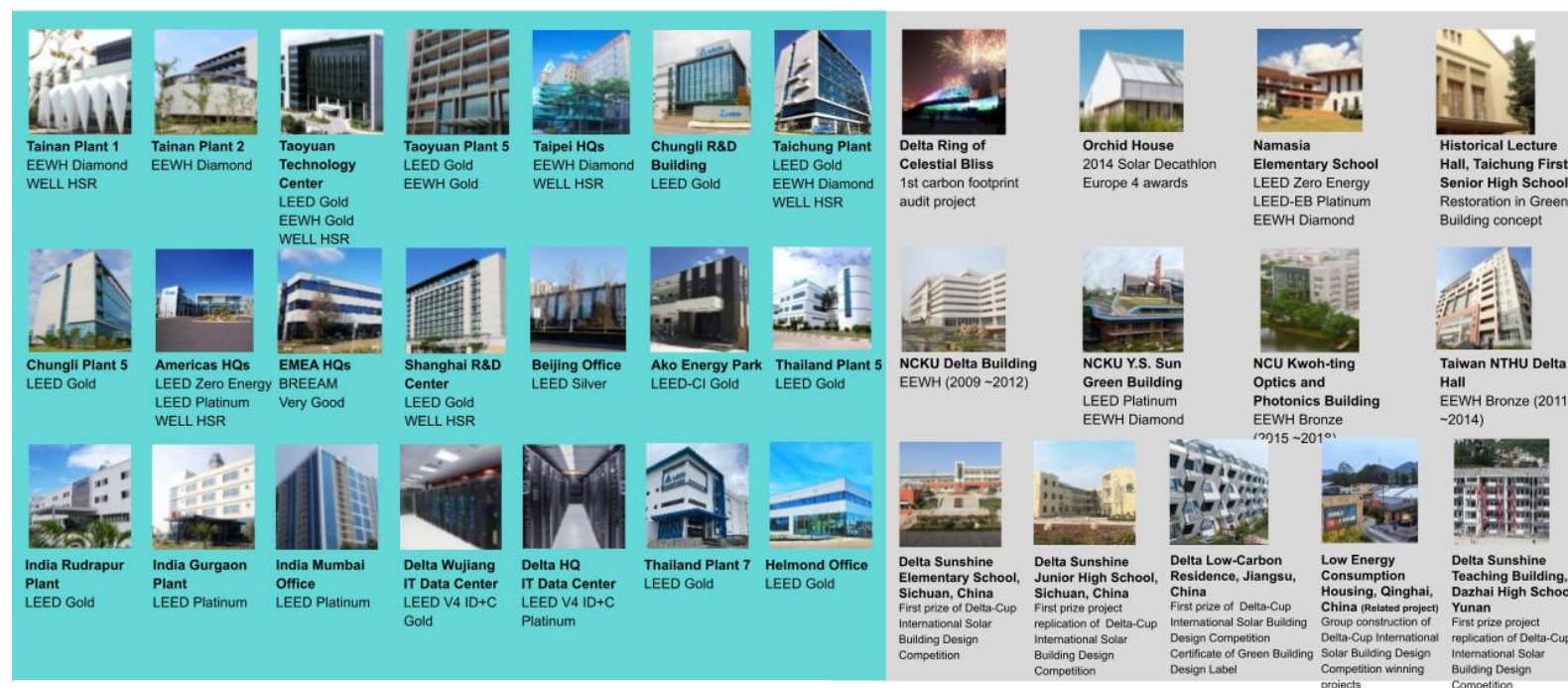
- Delta's production plants have an ISO 50001-certified energy management system.
 - This means Delta has a systematic approach to continuously improving energy performance.
- Delta has 2025 energy utilization targets for its production plants, buildings, and data centers.
- Delta's energy conservation projects have targeted process improvements, air conditioning and ventilation systems, air compressors, injection molding machines, and lighting.



Green buildings

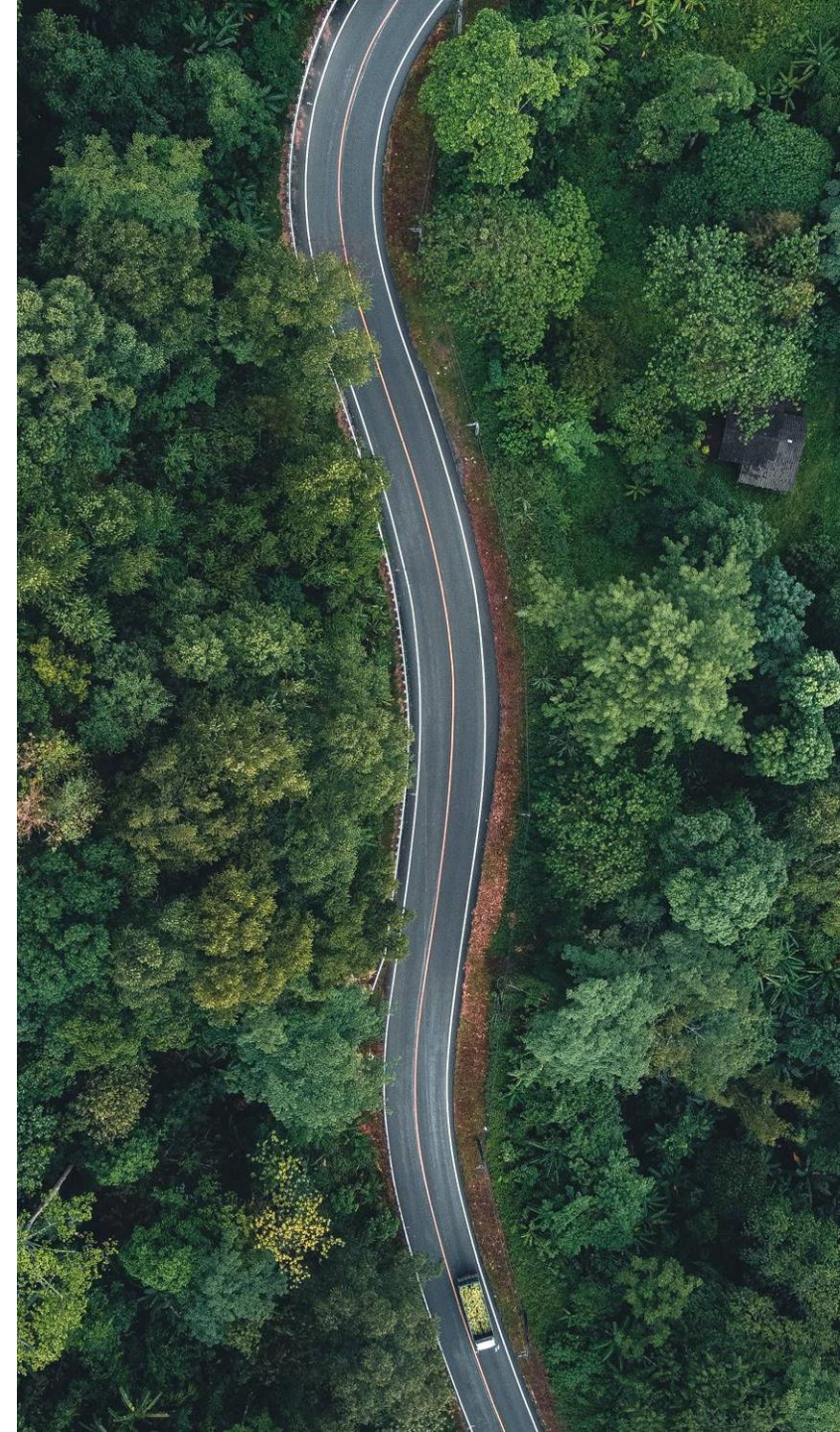
Since 2006, all new Delta plants and offices have incorporated green building concepts.

- Green buildings are designed to reduce negative impacts on human health and the natural environment by efficiently using resources and reducing waste and pollution.
- Delta has buildings certified by
 - US Green Building Council (LEED)
 - the UK Building Research Establishment (BRE), BREEAM,
 - Ecology, Energy-Saving, Waste Reduction, and Health (EEWH) system in Taiwan,
 - the Green Building Evaluation Standards in China.
- To date, Delta has built or donated 32 green buildings and two green data centers.

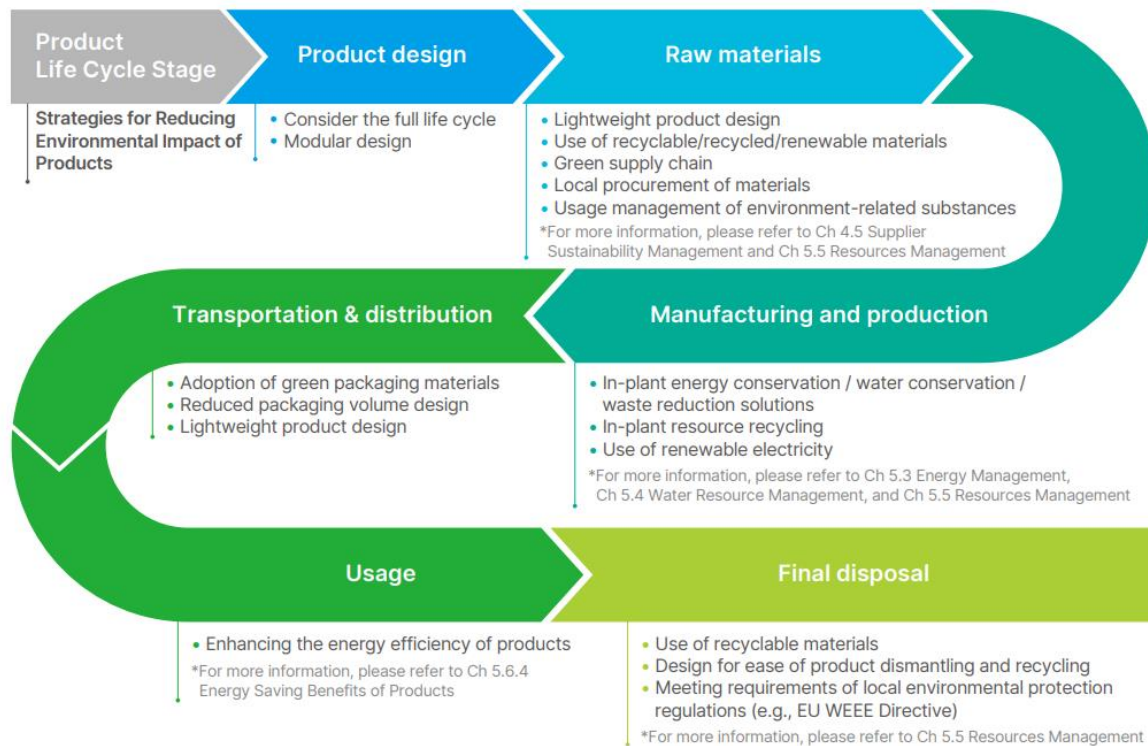


Supplier sustainability management

- Reducing supplier emissions helps reduce Delta's scope 3 category 1 emissions
- Supply chain ESG committee – responsible for integrating sustainability management into procurement systems
- Supply Chain Sustainability Partnership Program started in 2021
 - Targets long-term suppliers to explore energy-saving opportunities
- Starting in 2021, encouraged all suppliers to share information on their GHGs and renewable electricity usage
- Currently requesting all suppliers to obtain third-party verification statement for their GHG data by the end of 2025



Green products & circular economy



- Delta strives to continuously improve the environmental impact of its products across their life cycle.
- Life cycle assessment (LCA) is used to calculate product carbon footprints
- Delta continues to enhance product energy efficiency and to develop integrated green energy products, energy-saving products and solutions, which help clients conserve more energy and achieve even higher cost-effective performance.
- Product Carbon Footprint will be a training topic this year within Delta to further discuss LCA.

Questions?

FAQ Discussion

Does Delta disclose its GHG emissions?

Short Answer: Yes, Delta reports emissions to [CDP](#) and in its [annual ESG report](#). Customers can make a free account on the CDP website and download Delta's response.

Additional Talking Points:

- Delta has set science-based targets. It's committed to net zero emissions by 2050.
 - By 2030, Delta is committed to reduce its scope 1 and 2 emissions 90% and scope 3 emissions 25% from a 2021 base year.
- Renewable energy target – Delta has a RE100 goal to source 100% renewable energy by 2030.
- Emissions reduction activities: internal carbon price, energy conservation, green buildings

Does Delta have GHG reduction targets? Are they Science-Based Targets?

Short Answer: Yes, Delta has set [science-based targets](#). Delta has committed to reach net zero emissions by 2050. By 2030, Delta is committed to reduce its scope 1 and 2 emissions 90% and scope 3 emissions 25% from a 2021 base year.

Additional Talking Points:

- Renewable energy target – Delta has a RE100 goal to source 100% renewable energy by 2030.
- Emissions reduction activities: internal carbon price, energy conservation, green buildings

How is Delta reducing its GHG emissions?

Short Answer: Delta is implementing a variety of strategies to reduce its GHG emissions including using an internal carbon price, procuring renewable energy, improving energy efficiency, investing in green buildings, and continuously improving its products.

Additional Talking Points:

- Provide detail on each of the reduction strategies.
- Delta has set science-based targets. It's committed to net zero emissions by 2050.
 - By 2030, Delta is committed to reduce its scope 1 and 2 emissions 90% and scope 3 emissions 25% from a 2021 base year.

Does Delta manage its carbon footprint?

It isn't clear if the customer is referring to Delta's corporate GHG inventory or a product carbon footprint. This response covers both possibilities.

Short Answer: Yes, Delta manages its company carbon footprint and its product carbon footprints. Delta reports emissions to [CDP](#) and in its [annual ESG report](#). Delta also has product carbon footprints for 11 of its products and is working to develop more.

Additional Talking Points:

- Emissions reduction activities: internal carbon price, energy conservation, green buildings
- Delta has set science-based targets. It's committed to net zero emissions by 2050.
 - By 2030, Delta is committed to reduce its scope 1 and 2 emissions 90% and scope 3 emissions 25% from a 2021 base year.
- Renewable energy target – Delta has a RE100 goal to source 100% renewable energy by 2030.

Later this summer, there will be a training about product carbon footprints.

Additional Questions

- What questions have you received from customers?

Closing

Through this training, we hope you've learned...

- What GHGs are and why they're important
- The basics of a GHG inventory
 - Scopes, GWPs, Boundaries
- What is Delta's GHG inventory
- Delta's climate targets
- How Delta is reducing its GHG emissions

ESG Resources

DMS – Client Survey FAQ

客戶問卷FAQ_中英文 Final - [XLSX] [DMS Viewer] (deltaww.com)

DELTA DMS

MyDMS

Jarvis

Community

AppCenter

CORA.HUANG 黃詩文

繁體中文

客戶問卷FAQ_中英文 Final

發布新版本

編輯

Excel Online

CORA.HUANG 黃詩文

客戶問卷FAQ_中英文 Final

資料

尋找

註解

說明

	A	B	C	D	E	
1	項次	類別	客戶詢問	ENG	Delta回覆	
2	1	一般	貴司ESG報告書報告期間?發行日期	What is the reporting period of the Delta ESG Report?	•1/1~12/31 •8/31出版前一年ESG報告書	•January 1, 2021 to •We publish the ES
3	2	一般	貴司ESG報告書邊界營收數據	What is the total revenue for the scope of the Delta ESG report?	2021 年台達電子 (DEI) 營收：美金113.76 億元	2021 Delta Electr
4	3	一般	貴司報告書是否經過第三方查證?	Is the ESG report verified and assured by a third party?	台達ESG報告書都經過台灣檢驗科技股份有限公司 (SGS Taiwan) 對報告書依據「GRI 準則」核心依循選項與AA1000 Type 2高度保證等級進行內容的保證並委託資誠聯合會計師事務所 (PwC Taiwan) 對特定關鍵績效資訊依據ISAE 3000 進行有限確信。	The Company cont information is prov the GRI Standards Standards.
5	4	一般	貴司自何時發行企業社會責任報告書?	When did Delta start to publish the ESG report?	台達電子自2005年開始，每年出版永續報告書 (簡稱ESG) 報告書，彙整前一年度於公司治理、環保節能、員工關係及社會參與等企業社會責任主要面向的活動、進展及具體績效。 台達ESG報告書網址: https://esg.deltaww.com/	Delta published its reduction achievem Delta ESG Report: h
	5	一般	貴司是否成立ESG委員會?	Does Delta have an ESG committee?	台達永續委員會是台達內部最高層級的永續管理組織，於2007年成立後，便因應永續趨勢的發展持續轉型，2019年更設立永續長一職，以利推動及深化台達的永續發展。永續委員會由創辦人暨榮譽董事長鄭崇華先生擔任榮譽主席，董事長海英俊先生擔任主席，委員會成員包含副董事長、執行長、營運長等多位董事會成員，以及永續長、地區營運主管與功能主管，	Delta's ESG Comm transformed in line promote and inten honorary chairmar

環境面

社會面

治理面-個資保護

專有名詞解釋

MOA – ESG Focuses



台達再度榮獲CDP氣候變遷與水安全管理雙「A」領導級企業
Net Zero目標與策略通過SBTi審核 為亞洲高科技硬體設備產業首家



2021年節能績效



2011-2021年，廠區累計實施2,555項節能方案，節電3.19億度電，約減碳24.5萬噸。



2010-2021年，高效節能產品協助全球客戶節電359億度電，約減碳1,901萬噸。



2021年經認證的15棟廠辦及5棟學術捐建，節電1,809萬度電，約減碳11,142噸。

2021年廠區 節水減廢績效



環境面

Science-based Targets, SBT (科學基礎減碳目標)：

為實現「巴黎協定」目標，將全球溫度控制在工業革命前升溫2°C之內，並努力限制在1.5°C，企業採用科學化方法計算企業溫室氣體排放減量目標。

台達目標：

範疇一與範疇二碳排放密集度2025年下降56.6% (基準年: 2014)。範疇三碳排放2022年下降20% (基準年: 2016年)。

*2021年台達範疇一與範疇二溫室氣體排放密集度於主要廠區為13.8 (公噸二氧化碳當量/百萬美元產值)，相較2014 基準年下降71%，提前達標。

RE100：

RE100是由氣候組織 (The Climate Group) 與CDP (原Carbon Disclosure Project碳揭露計畫) 所主導的全球再生能源倡議，加入企業必須公開承諾在2020至2050年間達成100%使用再生電力的時程，並逐年提出規畫。

台達目標：

全球所有據點將於2030年達成100%使用再生電力。



常用名詞快速查找

Bundled RECs (電證合一)

意指取得再生電力時，同時取得該再生電力之環境效益，再生電力及憑證同時賣給消費者

Unbundled RECs (電證分離)

意指再生電力之環境效益與實體再生電力分離，消費者可選擇只交易電力本身或只交易再生電力所產生之環境效益

Carbon Capture (碳捕捉)

收集二氧化碳的技術，避免二氧化碳進入大氣層造成溫室效應

Carbon Negative (負碳)

活動者在特定時間內的碳移除超過其排放

Carbon Neutrality (碳中和)

活動者產生的二氧化碳，藉由其二氧化碳減少或移除方式相抵銷，使活動者對全球淨二氧化碳排放為零

ESG Resources

Public References

Delta Website:

- ✓ [Delta Annual Reports – Implementation of Sustainability](#)
- ✓ [ESG Report](#)
- ✓ [ESG Policies](#)
- ✓ [Delta Electronics Corporate Sustainability \(deltawww.com\)](#)

Intranet: My Delta+ > Tools and Services

> Company Presentations

- ✓ [ESG Presentation – Company Presentation](#)
- ✓ [ESG Presentation – Appendices](#)

Internal References

DMS>Community List

>企業永續發展(CSR/ESG/SD)>2023

ESG職系教材

- [ESG Function Training](#)

DMS>Community List

>企業永續發展(CSR/ESG/SD)> ESG客

戶問卷FAQ

- [客戶問卷FAQ 中英文](#)

[My Delta+>企業社會責任](#)

Mobile MOA

• **ESG Focus>**

- ✓ CSR News
- ✓ Energy, Water and Waste Reduction Progress
- ✓ ESG Targets
- ✓ Nomenclature

How to Respond to ESG Related Inquiries from Clients



BG/BU respond to clients' ESG questions

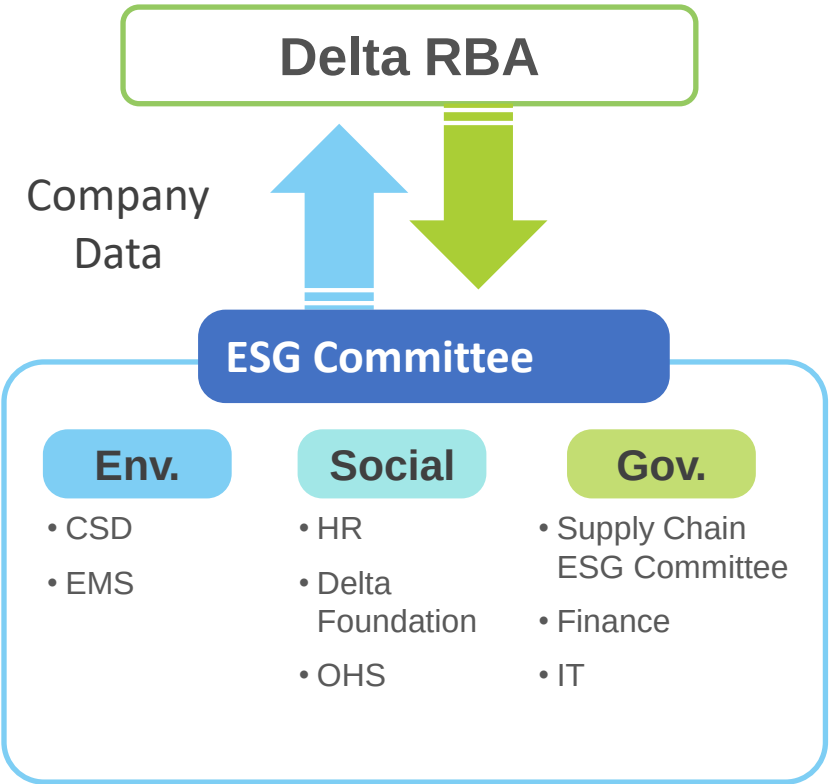
DMS上的客戶問卷FAQ

客戶問卷FAQ 中英文 Final - [XLSX] [DMS Viewer] (deltaww.com)

編號	客戶問題	FAQ	Delta回覆
1	What is the reporting period of the Delta ESG Report?	2021年1月1日至2021年12月31日	2022 Delta Report
2	What is the total resource for the scope of the Delta ESG report?	2021年1月1日至2021年12月31日	2022 Delta Report
3	Is the ESG report verified and assured by a third party?	Delta ESG report is verified and assured by a third party, PwC Taiwan.	2022 Delta Report
4	When did Delta start to publish the ESG report?	Delta started to publish the ESG report in 2017.	2022 Delta Report
5	Does Delta have an ESG committee?	Delta has an ESG committee.	2022 Delta Report

ESG相關資源

- 【QA討論會】
 - 不定期召開ESG QA討論會，邀請上過總論課程的學員，針對公開資料與DMS的FAQ以外的ESG問題作回應。
- 【內部資料】
 - ESG總論教材:全球ESG體系 - Document - 我的部門/專案 [MyDMS] (deltaww.com)
 - DMS上的FAQ:客戶問卷FAQ 中英文 Final - [XLSX] [DMS Viewer] (deltaww.com)
- 【公開資料】
 - 網站
 - 台灣ESG官網:台灣電子企業永續 (deltaww.com)
 - MOA
 - 文件下載
 - 年報(110年度)-推動永續發展執行情形
 - https://filecenter.deltaww.com/ir/download/govern/chr/2021_chi_The%20Implementation%20of%20ESG.pdf
 - ESG報告書:資源中心-永續報告書-台灣電子企業永續 (deltaww.com)
 - ESG政策:資源中心-政策、守則、文件-台灣電子企業永續 (deltaww.com)
 - 簡報
 - ESG公版簡報-台灣公司簡報(附件檔)



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