



Global Corporate Sustainability Awards
Review











### Global Corporate Sustainability Awards

Global Corporate Sustainability Award (GCSA) host by Alliance for Sustainable Development Goals (A · SDGs), executed by Taiwan Institute for Sustainable Energy (TAISE), awards outstanding achievements in sustainable development initiatives worldwide.

GCSA embraces the United Nations Sustainable Development Goals (SDGs) established in United Nations 2030 Agenda. GCSA is being awarded in 3 categories: outstanding professionals, sustainability reporting, and best practice. The awards honor and encourage businesses worldwide in endeavoring their journey towards sustainability.

Since the establishment of GCSA in 2018, a total of 51 winners from different countries including France, Hong Kong, India, Indonesia, Japan, Germany, Singapore, Taiwan, Thailand, United Kingdom, and USA achieved the honor.

#### Guided by the UN's Sustainable Development Goals, GCSA has four key objectives:

- 1. Promote corporate sustainability principles and SDG practices.
- 2. Recognize corporate efforts toward sustainable development.
- 3. Honor companies who provide complete disclosure of economic, environmental, social and governmental performance and clearly communicate sustainability performance and impacts through sustainability reporting.
- 4. Encouraging individuals who bring to positive impacts and accomplish outstanding achievements in sustainability.

GCSA offers awards and recognition in three major categories:

- Outstanding Professional
- Best Practice
- Sustainability Reporting

Number of Winners for Different Award Categories





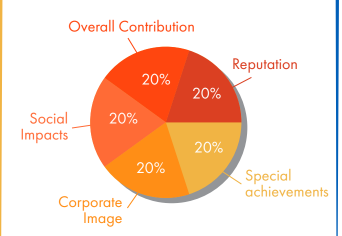
Global Corporate Sustainability Awards offers awards and recognition in three major categories:







### Outstanding Professional



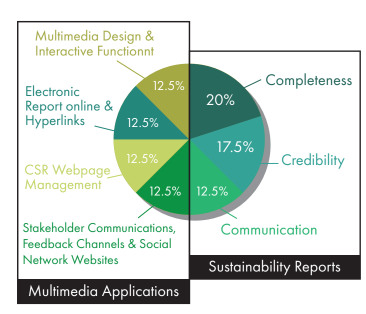
Recognize individuals who had made outstanding contributions to sustainable development within their organizations.

### **Best Practice**



Rewards businesses that have the best practice in sustainable developments. The award winner is divided into "Outstanding Practice" for the top ranked entry and "Great Practice" for the entries selected by the panel.

### Sustainability Reporting



The awards recognize businesses that disclose sustainability information in transparent and credible manners.

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### Outstanding Professional



Dr. Yeong-Ren Chen
Associated Professor and
Chair, Department of
Health and Welfare,
University of Taipei



Rajesh Chhabara

Managing Director, CSRWorks International



Edoardo Gai Managing Director – ESG Benchmarking, S&P Global



Brian Ho
Partner, Sustainability
and Climate Change,
EY Hong Kong



Alan McGill
Global Sustainability,
Assurance Leader,
PwC UK

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### **Best Practice**

### **World Class**



Dr. Naoki Adachi CEO, Response Ability, Inc.



Dr. Juniati Gunawan
Director, Trisakti Sustainability
Center, Trisakti University,
Indonesia



Jaromír Klemeš

Head of Center of Excellence,
Faculty of Mechanical Engineering, Brno University of Technology,
Czech Republic



Prof. Tsai Chi Kuo
Professor, Department of
Industrial Management,
National Taiwan University
of Science and Technology



Martin Townsend
Global Head of Sustainability and Circular Economy, BSI Group



Herbert Yung
Director, Risk Advisory,
Deloitte China

### **Emerging Market**



Dr. Michel Delorme

Dean, Faculty of Management, Laurentian University



**Donald Eubank** 

Prinicipal and Co-Founder, Read The Air



Dr. Hyunook Kim

Professor, Department of Environmental Engineering, University of Seoul



Assoc. Prof.
Yung-Shuen Shen

Secretary General, Taiwan Corporate Sustainability Award



Keiichi Ushijima

Principal (Japan Leader), Climate Change and Sustainability Service Ernst & Young, Japan

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### Sustainability Reporting



Prof. Louis Chen

Professor, Graduate Institute of Intellectual Property National Taipei University of Technology



Prof. Yu-Shan Chen

Chair and Professor, Department of Business Administration, National Taipei University



**Christine Chiang** 

Asia-Pacific Lead, WW Product Environmental Compliance, Hewlett Packard Enterprise Ltd.



Distinguished Prof.
Allen H. Hu

Distinguished Professor, Institute of Environmental Engineering and Management National Taipei University of Technology



Prof. Cheng-Li Huang

Professor, Department of Accounting Tamkang University



Prof. Tsai Chi Kuo

Professor, Department of Industrial Management, National Taiwan University of Science and Technology



Assoc. Prof. Yung-Shuen Shen

Secretary General, Taiwan Corporate Sustainability Award



Prof. Shong-lee Su

Professor, Department of Business Administration Soochow University



Prof. Shin-Cheng Yeh

Professor, Graduate Institute of Environmental Education National Taiwan Normal University

# 2020 CCSA

Global Corporate Sustainability Awards





# GCSA Outstanding Professional

### **World Class**



Discover Reliable

John T. Yu Group Chairman **CTCI** Corporation

Under the leadership of CTCI Group Chairman John T. Yu, CTCI has grown from a domestic engineering firm of 800 people into a global conglomerate with around 7,000 staff, enjoying an expansion of registered capital from NT\$100 million to NT\$7.6 billion.

Being the only engineering firm in Taiwan that is able to compete against contractors from Europe, the U.S., Japan, and South Korea, CTCI currently has around 40 operation bases in over 10 countries worldwide, a proven record of its in sustainable development and globalization.

Mr. Yu plays an indispensable role in turning CTCI into what it is today, marking a milestone in Taiwan's engineering industry.



**SIEMENS** 

**Erdal Elver** President & CEO Siemens Ltd. Taiwan

Erdal Elver has been serving as Siemens Taiwan President & CEO since 2012. Prior to his current role, he held various leadership positions within Siemens in Vietnam, China and Germany. Erdal is also the Vice Chairman of European Chamber of Commerce Taiwan since 2018.

Erdal has been an inspiring thought-leader and strong advocator in the industry, energy, city infrastructure sectors as well as the megatrend Digitalization.

Through partnerships established over the Taiwan Sustainability Summit as well as advocacy and actions on Industry 4.0, smart manufacturing, offshore wind power, energy efficiency, smart & sustainable cities, smart buildings, vocational education and digital technologies including industrial AI, Siemens, under Erdal's leadership, have made substantial contributions to the sustainable development of Taiwan.



### Outstanding Practice

### **World Class**



#### AUO GreenArk Journey - From industry water optimizing to sustainable ecosphere

AUO has delved deeply into the issue of water resource for many years, from the introduction of "AUO Green Solutions" in 2008 to the current "EPS Sustainable Goals," optimizing the utilization of water resource. After 12 years of hard work, AUO's water consumption per input sheet substrate area has dropped significantly from 0.79 tons per square meter in 2007 to 0.35 tons per square meter in 2019, marking a reduction of 44%. In 2015, AUO used locally and independently-developed leading technology to become the only company in Taiwan to

achieve the goal of zero wastewater discharge at its Longtan plant. Furthermore, the Company has set its Water 2020 goal to extend its experience in the value chain to cooperate with suppliers in conserving water. In 2017, AUO smoothly developed its technology into business opportunities by establishing the U-Fresh Technology company. This provides solutions for comprehensive output of water treatment and zero discharge of wastewater, bridging technology and the environment and sharing its values with the industry.





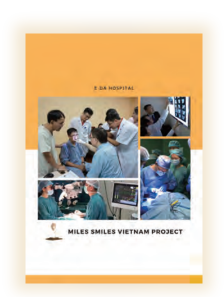
### **Emerging Market**



### Miles Smiles Vietnam Project

In 2002, Professor Jeng joined his first medical mission organized by Operation Smile (OS) to Vietnam. OS is an international charity that provides free surgery for patients with cleft lips and/or cleft palates (CL/P), and other craniofacial deformities. After he joined E-DA in 2011, he introduced the Miles Smiles Vietnam Project. We began with preliminary discussions with OS Vietnam (OSV) and sent a pilot mission team in 2013. Since then, we participated in medical missions to Vietnam biannually when possible.

Often medical missions perform surgery and leave. The project contained 3 components: education-based microsurgery mission, lectures, and CL/P surgery mission. Our goal was to build local surgeons' skills in microsurgery, reduce patients with CL/P in Vietnam, and provide our team with hands-on experience on the global health field. We partnered with OSV and local partners to execute the project. The project was designed to expand the professional skills of local surgeons through the "train-the-trainer" approach. We provided high quality education which includes hands-on training and lectures, for local surgeons to excel and self-sustain in microsurgeries, reducing the inequality in healthcare service delivery to the community, and substantially increase the number of young surgeons who have relevant skills. Moreover, many patients with CL/P have low socioeconomic status and are unable to pay for the surgery. We committed to provide the financial support for the delivery of surgery and other costs that arise. Our team has seen firsthand how one surgery can change a patient's life (and their families) from physical challenges, and social stigma attached to their condition. The feedback we receive from our local partners is always filled with positive comments. We hope to grow our project further as we are now expanding to include Taiwan's medical and language students looking to improve their health communication skills.





### Great Practices World Class



#### Carrefour Taiwan cage free eggs impact

Animal welfare, environmental friendly, and health issues are getting more and more important. In recent years, the number of Cage-Free Egg brands found in Carrefour Taiwan has increased from three to twenty-three brands, and each of them adapts cage-free breeding entirely. Compared with 2018, the revenue of cage-free eggs in 2019 has grown 6% in Carrefour Taiwan; the market share has grown from 4% to

#### Ally with NGO-national and international

Carrefour Taiwan works with Environment and Animal Society of Taiwan (EAST) to initiate Cage-Free Eggs. Apart from holding speeches, activities, and environmental education, Carrefour Taiwan and EAST also corporate to lobby the ACT of egg classification and established Cage Free Alliance (CFA). Open Wings Alliance (OWA), composed of 50 countries and 53 animal protection organizations globally, also praised Carrefour Taiwan's action. In 2019, the director of Corporate Relation in OWA, Amy Odene, filmed a video, showing that she is surprised and admires what Carrefour Taiwan has done on promoting animal welfare. The vice president of Policy and Strategy in OWA,

Aaron Ross, implies that the action will definitely cause a series of chain reaction in Asia in the future.



#### The Characteristic of Carrefour Taiwan Cage-free Eags

After visiting various poultry framinas, Carrefour Taiwan established its first cage-free eags under private brand in 2019. What's more interesting, when consumers open the box of eags, on the package, they will see a letter from a cage-free hen: "Thank you for letting me fly again. Most of my partners, 37000000 hens in Taiwan, are jailed in narrow cages for the entire life; they have never stepped on the ground, not to mention opening their wings and cleaning their wings. Human beings deprive us of our nature and force us to lay eggs, rest, and even trample each other within a small cage anxiously. When opening the box of eggs, not only do you open my cage but also open your wellness and health."What's more, whenever a box of eggs is sold, one dollar will be donated by Carrefour. Until now, Carrefour Taiwan has donated around 80000.

#### Firsthand communication is always the best way

Carrefour Taiwan has exerted to communicate the importance of animal welfare with the public. In 2018 and 2019, Carrefour Taiwan participated in an exhibition which was held by TED Taipei. In the exhibition, the living environments of caged and cage-free hens were presented respectively; visitors can experience the life of a caged hen with their senses. After the activity, over 80% of the people participated are willing to support Cage-Free Eggs.

#### Cross Broader Cooperation: a meaningful dessert

In 2019, Carrefour Taiwan and EAST launched Matcha Egg Roll. The Egg Roll use not only cage-free eggs but also matcha powder from Tokyo, Japan. The Matcha Egg Roll was popular among consumers and even tourists, which means quality ingredients matter when it comes to purchasing food. What's more, Carrefour's effort was recognized by Tokyp government. The mascot of Tokyo Government-Matcha Prince-also came to Taiwan in person and recognized Carrefour Taiwan as the only charity partner to launch cage-free eggs together.



#### DBS eco Credit Card

6 Billion payments cards are produced annually, typically made from PVC. These cards are replaced on average once every three to five years, 星展銀行 with discarded cards contributing tons of harmful landfills waste globally. DBS with sustainability in its core looked deeply at how we can make start leading a change in sustainable payment by replacing non-renewable base PVC cards with eco-friendly alternatives. The concept might sound

simple, but the execution is far from that as the sustainable and renewable card material have to comply with strict standards required to support secure, frictionless and ubiquitous payment standards of international card associations such as MasterCard while supporting iPass a Taiwan local eWallet which is largely used on public transit.

Working with Thales one of the largest card manufacturer and smart chip suppliers globally, Polylactic Acid (PLA) was selected to be the go-to material for our DBS eco (everlasting care for one-earth) Card as it is not only a TUV certified sustainable material produces 68% lesser carbon footprint and uses 28% lesser energy consumption

in production process when compared to traditional PVC. PLA also very importantly supports Taiwan local eWallet iPass as the card product should not only be made from sustainable and renewable material the function the material supports should also drive eco-friendly behavior such as taking public transit.

To further drive the spirit of sustainability, we introduced the DBS eco card with mission critical benefits supporting Taiwan Social Enterprises, eScooter charging, automobile sharing and public transit to reward eco-conscious consumers for their one-earth sustainable lifestyle choices.





### Great Practices World Class



#### 玉山金控 E.SUN FHC Innovative Green Energy Finance Enabler -- Localization of offshore wind farm project finance

In order to support green energy development, E.SUN bank has introduced innovative application of financial instruments to localize offshore wind farm project finance. It also encouraged more foreign and local financial institutions to participate the wind farm syndication deals which not only helps support local green energy development but also further supports global sustainability. E.SUN's localized green project financing structure can provide risk diversified channels for financial institutions and further help developers seek funding both locally and globally. To achieve localization of wind farm project finance, E.SUN has worked on a series of changes in 3 main aspects. They are i) Organizational learning ii) Innovative application of financial instruments iii) Customized products and service

Through the effort, E.SUN bank is one of the first local financial advisor for international offshore wind farm developers and helps the developer obtain the largest power capacity allocation during local "Offshore Wind Power Planning Site Selection Phase". Furthermore, E.SUN also helps Yunlin offshore wind project reach the largest green project finance in Asia with funding recorded at TWD94bn. As of today, the deal is also only deal that state-own banks have participated in.







#### **Building a Climate Resilient Corporation**

FENC implemented the project on TCFD Climate-related Financial Disclosure in 2019 and evaluates climate-related risks and impacts on all Businesses and production sites based on the TCFD framework. The assessment serves as the basis for formulating climate-related management strategies. Based on the assessment, the strategies are formed under two categories - Product Design and Production Operation. FENC also forms short-, mid- and long-term goals. Meanwhile, the Company continues to optimize its management on its path toward becoming a climate resilient corporation.





### Great Practices World Class



#### Active ageing - Gung Ho Project

With the global tsunami of ageing, Taiwan also faces the challenges of rapid population ageing and declining birthrates. The burden of long-term care for the elderly may overwhelm the future of younger generation and cause intergenerational conflicts. Sinyi Realty received the call and began to lead the civil society to build a platform for the "Active ageing - Gung Ho Project" since 2016. The key is to promote active ageing for elders to extend their healthy and independent life years. It also encourages the elders to continue to contribute to the society. Thus their sense of happiness is increased, and the burden of young generation can be decreased. The project is supported by three elements: "Be creative, Be practical, and Be better together". It recruits creative ideas from everyone, then invites people with ability to implement, and encourages different groups to support active ageing.



In the first half of the year, the "Idea Competition" is held to seek inspiring and influential ideas of helping seniors achieve their dreams. Anyone who has an idea for a senior life can write 300 words to post their thoughts and get involved. In the second half of the year, Sinyi will hold a "Gung Ho Action" competition. Contestants will submit concrete action plans based on the selected ideas of the Idea Competition, and then participate in a presentation workshop in order to secure funding for program implementation. Sinyi especially looks after the elders in rural communities with limited resources. Being not just a simple funding provider, the focus on enhancing the experience and knowledge of these partners is strengthened by

Four years from the program was implemented, four generations were attracted to participate, 2000 innovative ideas were accumulated. 26 out of 300 proposals have been put into practice.



holding joint training programs every year.

#### From Green Realtor to Green Societies

In recent years, the global effectiveness in reducing carbon emissions has not reached expectations, turning "climate change" into a "climate emergency". In the face of such urgent challenges to the world, even though, the real estate industry is not a major producer of carbon emissions, Sinyi Realty has chosen to focus on the impact of climate change to fulfill its responsibility and obligations of global citizenship. The Board considers climate change as a material risk. In response to the SDGs, Sinyi has proposed six major sustainability principles, of which the environmental-oriented principle is "Pioneering environmental awareness in the service industry". We have incorporated the concept of efficient use of world resources into our business operations, set management goals, strategies and action plans, integrated internal and external resources, raised environmental awareness and rehabilitating breeding activities, and conducted environmentally-related ISO verifications in order to enhance climate resilience, hoping to integrate the real estate industry with human power to resolve the "climate emergency" and also improve corporate competitiveness to achieve the 2030 mid-term strategic goals, thereby contributing to the human sustainability.



In view of the global environmental trends, Sinyi has set out our environmental long-term, mid-term and short-term strategic goals and is committed to continuingly improve what we can do to achieve our goals. Since Sinyi's carbon emissions of electricity consumption account for 91% of GHG emissions (category 1&2), we set the carbon emissions of electricity consumption per person as the performance indicator of our carbon management. So far, compared with 2010, we have already reduced carbon emission of electricity consumption by 37.93%. Since 2010, we have cumulatively reduced 26,977 tonCO2e. The cumulative reduction has reached 287% of the 2010 level. However, Sinyi Realty does not stop and will keep on taking actions. As a pioneer in the field of CSR, Sinyi not only continues to implement environmental protection actions, but also advocates CSR issues, hoping to lead the real estate industry to jointly protect our planet.



### **Great Practices**

### **Emerging Market**



#### Promote circular economy, reduce resource consumption and greenhouse gas emissions.

Pursuant to SDGs 12: Responsible consumption and production, Asia Cement integrates the arteries and veins of the industry, and transforms the original cradle-to-grave waste treatment method into a cradle-to-cradle resource recycling model to achieve sustainable benefits such as reducing natural resource consumption, reducing greenhouse gas emissions, and creating job opportunities.

Asia Cement promotes the reuse of sustainable and renewable raw materials and fuels, and establishes a complete circular economy model to replace natural raw materials and fuels. This can solve the dilemma of waste disposal faced by the government and many industries, convert waste into effective resources in the cement production process, and create new value for the cement industry.



Asia Cement has formulated the "Measures of circular economy in acquiring and reusing raw material and fuel" and "Circular Economy Management Procedures" to implement the management system to promote circular economy. The sustainable ESG benefits include:

- 1. Environmental benefits
- a. Reduce the demand for mining natural raw materials and fuels
- b. Provide waste treatment services for the society
- c. Control CO2 emissions and reduce fuel consumption
- d. Reduce water impact

- 2 Economic benefits
- a. Reduce fuel and raw material costs
- b. Build a sustainable circular economy model
- c. Reduce the risk of resource dependence and strengthen organizational resilience
- 3 Social benefits
- a. Increase employment opportunities
- b. Improve customer relations

Asia Cement has set the target by 2030, the annual use of alternative raw materials is 1.3 million tons; the annual fuel replacement ratio is 15%, the annual greenhouse gas emissions will be reduced by 1.126 million tons of CO2e, and the life cycle water impact will be reduced by 135,000 tons per year. 12.7 million tons of water was recycled and reused.



#### Khoiruttakwa Community Project, Community Development Project for Sustainability according to the Sufficiency Economy Philosophy

Metropolitan Electricity Authority (MEA) implemented community strengthening programs which were continuously implemented in accordance with MEA Sustainable Development Master Plan 2012-2016 and 2017-2021, consisting of 3 main activities 1) Community Outreach Activities 2) Community Development Activities for Sustainability 3) Professional Electrician Activities In 2016, Khoiruttakwa Community was one of the communities that MEA and the Faculty of Social Sciences Srinakharin-wirot University operated to enhance and become sustainable community by planning, implementing, following up and evaluating performance with community in context of MEA. The objectives were to generate income, reduce costs, together with conserve the environment, maintain the community lifestyle and improve quality of life with the Sufficiency Economy Philosophy, details as follows: 2016 - 2017: Supporting catfish raising in cement ponds for consumption and for sale with a pond production of about 43 kilograms. With the support, the community could reduce household expenses from long distance traveling between community and the market in the amount of 11,920 baht per year, and gained income from the catfish sale of 6,960 baht per year. Moreover, the community has become a knowledge center of catfish breeding. There have been a lot of visitors from both public and private sectors, both from Thailand and other countries (Malaysia, India, Indonesia and etc.) who



visited the community and learnt about the sufficiency economy and self-sufficiency lifestyle. 2018-2019: Supporting to install on-grid solar cell system in public areas by using organizational skills to expand sources of the renewable energy. The support helped the community save electricity costs in the installation area up to 40%. As a result, the community has been a learning center of sufficiency economy and renewable energy.



### **Great Practices**

### **Emerging Market**



A Success Story to Act Locally and Inspire Globally: How to Turn a Temporary Fall Into an Advantage that Supports the Sustainability of Community-Based Ecotourism Program

PT Pertamina Hulu Energi (PHE), an upstream oil and gas subsidiary of PT Pertamina (Persero) – Indonesia's State-Owned Energy Enterprise, has developed the program of Mangrove Ecotourism Program in Labuhan Village, a village on the north coast of Bangkalan on Madura Island, East Java, Indonesia.

PHE has developed the program through its subsidiary PT Pertamina Hulu Energi West Madura Offshore (PHE WMO) to address the fundamental problems experienced by Labuhan Village in environmental, social and economic aspects, on the other hand also has the natural potential, by integrating socio-economic community empowerment activities with environmental preservation/conservation aspects. Among them are through mangrove tree planting, developing community-based ecotourism, strengthening community cohesiveness, developing the coral reef areas, and promoting local products.



The program is carried out through multi-stakeholder synergy with the involvement of community groups, local governments, civil society organizations, universities, and stakeholders who have succeeded in mobilizing local community and encouraging environmental-friendly village development. In addition, the advantage of the program that differentiates it from other similar programs is the resolution of land conflicts in the community which is facilitated by the Company, government, Civil Society Organisations (CSO) and other related stakeholders to enable the community to resolve problems among themselves and maintain the program's sustainability.

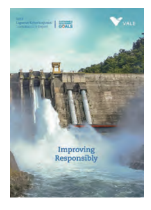
Labuhan village initially had severely damaged and critical mangroves, as well as called as a 'brain drain' village, which has now been transformed into an environmentally friendly coastal ecotourism village and is empowered by its own community. The result of the latest SROI calculations reached 1:2.92. This value shows that for every IDR1 invested by the Company, it has provided social benefits worth more than IDR2.92 in total for PHE and other stakeholders.

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### **Emerging Market**



The Indonesian mining company gives readers a clear picture of how the company integrates ESG into its daily business. It shows that the company successfully implements the focus of safe, people, and recovery into its business operation. The report features the company's respect to the local cultures and species as well as proving training to SMEs in the empowerment areas for supporting independent rural areas development in 10 regions. The website design for displaying its sustainability is beautiful, simple, and to-the-point.





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### **World Class**





#### China Airlines Itd

As an airline carrier China Airlines has demonstrated a clear CSR strategy and objectives are linked to its operation model. The report demonstrated a clear and rigorous communication strategy with its stakeholders while giving readers a clear picture of the airlines' future directions and goals. The CSR webpage is interactive through creative features, this includes carbon footprint disclosure allowing the visitors to search for carbon emission expected from flying to their planned destingtion. This feature is an initiative the airline has taken in response to Carbon Offsetting and Reduction Scheme for International Aviation (CORSIA).





#### Delta Electronics, Inc.

Delta was able to quickly set up an epidemic prevention command center and formulate an epidemic response plan in response to the risk of the COVID-19 epidemic, that its factories worldwide have common principles to follow to ensure uninterrupted corporate operations and employee health. To accelerate the low-carbon transformation of transportation and response to the goal of keeping global warming below 2°C, Delta joined the international EV100 initiative for electric vehicles in 2018 as the first electric-vehicle energy infrastructure provider. Furthermore, a clear information about the relationship between remuneration and sustainability efficacy, performance and certification processes is being outlined in the report.





#### **Dialog Semiconductor**

Dialog Semiconductor has integrated non-financial information relevant to ESG into its annual report. The detailed governance and financial statements have effectively increased comprehension while placed more sense of responsibility to the stakeholders. Dialog reports data in both absolute numbers and normalized format. As the title "Building a Power-Efficient Connected World", the entire report is based on product performance. The report clearly disclosed those in charge of managing sustainability issues and the management approaches taken.





#### **Microsoft Corporation**

Established in 1989. Microsoft has dedicated towards innovation. Microsoft requires its global manufacturing partners and vendors to follow environmental practices with respect to their facilities, operations, and the products manufactured. Microsoft's sustainability report demonstrates strong governance, management, and leaderships on material issues. Sustainability practices are further displayed on its corporate website linking strongly to sustainability development goals (SDGs) giving human-centered impression through multimedia features.



# **GCSA** Sustainability Reporting

### **World Class**





#### SGS S.A.

As a multinational company and the world's leading company providing services in testing, inspection, and certification specialized business solutions that improve quality, safety, productivity and reduce risk. The company elaborates its results of the consensus reached through stakeholder consultations and how the results contribute to changes in the organization's establishment of strategies. It is noted in the report "In 2019, SGS raised internal awareness on sustainability issues through a series of employee engagement initiatives", which is essential to sustainability culture of a company.





Sinyi Realty Inc.

As a winner of GCSA Sustainability Reporting Award for 3 consecutive years, Sinyi Realty presented an attractive, readable, and creative sustainability report and website giving a long-lasting impression. From a multimedia applications perspective, the company is proactive in responding to news allegations through an interactive webpage. The company has also taken the initiative and leadership to establish the link between Board Member Compensation and Sustainability Performance.





#### Société Générale

A European leader in financial services for over 150 years, Societe Generale builds on its purpose and strategy to contribute shaping the world of tomorrow, creating financial and extra-financial value with an ambitious CSR objective. With responsibility at the heart of its value creation model, Societe Generale has set itself the challenge of consistency, in the way it operates and develop its activities: CSR is therefore a quiding principle in its strategic plan, governance, risk management, and capacity to innovate. This integrated approach, encompassing reporting and transparency, is part of a progress path to support Societe Generale's purpose: "Building together, with our clients, a better and sustainable future through responsible and innovative financial solutions."



#### Taiwan Semiconductor Manufacturing Company, Ltd.



Being the first semiconductor company worldwide to join RE100 in 2020, TSMC has applied solid frameworks and managing tools such as Corporate Social Responsibility Matrix for sustainability practices. The report has demonstrated strong stakeholder engagement through technical frameworks such as TCFD while outlined a comprehensive strategy map for the value chain which closely links its business operation. The communication through multimedia is lively and creative.

