



The third CSO Forum and Sustainability Excellence Awards Program Introduction Brochure

Forging new quality productive forces for global sustainability



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Chairman's message



“ At present, it has become a global consensus to actively address climate change and promote sustainable development. However, the balance between low-carbon growth, environmental protection and resource constraints varies significantly across countries. In this complex geopolitical environment, enhancing independent innovation capabilities and developing new quality productive forces are crucial for China's high-quality development. This also expands opportunities for shared global economic growth, providing stronger momentum for the world's economic recovery.

Green and low-carbon development is an important feature of new quality productive forces. The development of new quality productive forces, in line with the national "dual carbon" goals and global sustainable development targets, requires scientific and technological innovation to play a role in guiding the industrial structure transitioning to low-carbon, circular and green development. At this year's Two Sessions, "new quality productive forces" was first included in the Report on the Work of the Government, pointing out the direction for Chinese enterprises to improve their governance and achieve high-quality development. Meanwhile, as China continues to push for high-level opening-up, Chinese enterprises are entering a new phase of going overseas. A large number of outstanding enterprises, representing Chinese technologies and brands, are accelerating their overseas expansions and exploring new growth opportunities. In the context of globalization and sustainability, Chinese enterprises proactively seek innovation and development, fulfilling their environmental responsibilities and practicing green development philosophy. This not only enhances their market competitiveness, lifts China's brand image, but also contributes to global sustainability.

As an active advocate and practitioner of sustainable development, and a committed supporter of China's high-quality development, EY Greater China Region has hosted the CSO Forum and Sustainability Excellence Awards for two consecutive years. The aim is to build a high-level dialogue platform to explore corporate sustainability, to connect industries, finance and technology, bringing diverse forces together. It also aims to integrate scientific and technological innovation resources with optimized policy systems to advance emerging and future industries. The event has received widespread support from all parties, bringing together representatives from governmental authorities, regulators, academic institutions, professional organizations and listed companies to explore new paths of green and low-carbon transition. The event also serves as an opportunity to share

the remarkable achievements of listed companies in sustainable development sectors including new energy, new materials, information technology and advanced manufacturing, encouraging listed companies to play a leading role in China's high-quality development.

New quality productive forces align with the concept of sustainable development. These green productive forces drive and enable high-quality and sustainable development through technological support. Therefore, the key to forging new quality productive forces and cultivating new drivers for high-quality development is to enhance independent innovation capability, requiring listed companies to be oriented by national strategic needs, focus on scientific and technological research, effectively address technical challenges in green transition, build an economic system featuring green, low-carbon and circular development, and accelerate the formation of green industry clusters. This year's CSO Forum and Sustainability Excellence Awards, themed "Forging new quality productive forces for global sustainability", will continue to follow our professional and rigorous judging criteria to identify outstanding companies, individuals and practices/cases that are accelerating green transformation of industries, exploring high-quality international expansion, proactively adapting to changes and striving for innovation. The Awards also aims to recognize leaders in sustainability, discuss innovative practices and share experience of Chinese listed companies in contributing to the country's high-quality development. Our goal is to encourage more enterprises to embrace "green" and "new" development, provide the world with Chinese solutions and wisdom for modern corporate governance. In doing so, we continuously make our efforts in developing new quality productive forces and make new contributions to global sustainability.

A stylized black ink signature of Jack Chan, written in a cursive, flowing script.

Jack Chan
Chairman, China
Regional Managing Partner, Greater China
EY

Forging new quality productive forces for global sustainability

New quality productive forces stand as a cornerstone in building a new development dynamic, providing strong momentum into promoting high-quality development. As being green is an essential component of new quality productive forces, pursuing green, innovation-driven growth and building an economic system featuring green, low-carbon and circular development are intrinsic requirements and integral parts of achieving high-quality development.

On the path toward high-quality development, EY is committed to supporting businesses in sustainability practices and bolstering digital, intelligent and green transformation and innovation. We have noted that environmental, social and governance (ESG) is becoming an important approach for Chinese businesses to pursue high-quality growth and develop new quality productive forces. This is crucial for Chinese businesses to enhance global competitiveness and contribute to worldwide sustainability.

The inaugural and second CFO Forum and Sustainability Excellence Awards brought together leaders from governments, regulators, academic institutions and businesses across different industries and sectors to discuss how Chinese listed companies can play a leading role to promote high-quality development and support the nation's major strategies. This includes low-carbon transition, technology innovation, coordinated regional development and rural revitalization, while pursuing sound economic, environmental and social benefits.

The third CFO Forum and Sustainability Excellence Awards, themed "Forging new quality productive forces for global sustainability", will explore the implications of new quality productive forces for promoting China's high-quality development and global sustainability. Through our established evaluation system and rigid selection process, we will assess sustainability competence and performance among participating organizations, individuals and practices based on the ESG information provided by EY ESG Information Database and the latest sustainability disclosure requirements. The Self-Regulatory Guidelines for Listed Companies - Sustainable Development Report (for Trial Implementation), structured based on the IFRS Sustainability Disclosure Standards (ISDS) issued by the International Sustainable Standards Board (ISSB) and the European Sustainability Reporting Standards (ESRS), have been released by the Shanghai, Shenzhen and

Beijing Stock Exchanges, marking a milestone for ESG information disclosure in the history of China's A-share market. As China's regulator tightens rules on sustainability information disclosure for listed companies, we believe that Chinese companies need to take the following actions across four frameworks - governance, strategy, impact, risk and opportunity management, metrics and targets, amid efforts to pursue high-quality development and align with the global sustainability system.

Firstly, establish a top-down governance framework for sustainability and strengthen corporate governance and internal systems, so that the company's internal bodies possess the necessary expertise to effectively identify, evaluate, manage and supervise the impacts, risks and opportunities related to sustainability.

Secondly, analyze the relevant strategies to address the sustainability-related impacts, risks and opportunities. Also, identify potential significant risks to the company's business development, integrate sustainability into its business strategy, conduct financial impact assessments and develop action plans to address the sustainability-related impacts, risks and opportunities.

Thirdly, enhance and prioritize the measures and processes for identifying, evaluating, monitoring and managing the sustainability-related impacts, risks and opportunities. Integrate these into the company's internal management processes to effectively implement the sustainability-related tasks in the daily work of the relevant departments.

Fourthly, considering the industry and business context, develop a sustainability indicator system. Set short, medium and long-term sustainability goals and conduct annual reviews to track progress.

Practicing ESG concepts and promoting green and sustainable development is a necessary choice for EY and all stakeholders to coexist and mutual benefit. We will continue to leverage the CSO Forum and Sustainability Excellence Awards as a high-level dialogue platform, contributing to Chinese companies' pursuit of innovative, green and high-quality sustainable development, supporting the development of new quality productive forces, and advancing towards a global sustainable future.

**The third CSO Forum and
Sustainability Excellence Awards
Organizing Committee**

The third CSO Forum and Sustainability Excellence Awards

The third CSO Forum and Sustainability Excellence Awards, themed “Forging new quality productive forces for global sustainability”, will explore the implications of new quality productive forces for promoting China’s high-quality development and global sustainability.

The event has received widespread support from all parties, bringing together representatives from governmental authorities, regulators, academic institutions, professional organizations and listed companies to explore new paths of green and low-carbon transition. The event also serves as an opportunity to share the remarkable achievements of listed companies in sustainable development sectors including new energy, new materials, information technology and advanced manufacturing.



Forum agenda

Michael Bi
EY Greater China Markets Managing Partner
The CSO and SEA Program Chairman

Welcome
speech

Guest
remark

Shidong Yan
Party Secretary and Director
Department of Communications and Education
the Ministry of Ecology and Environment

Guiding
organization
remark

Ruchuan Wu
President
Beijing Green Finance Association

Keynote
speech

The trend toward advancing the green
low-carbon industry and the international
collaboration from today's global perspective

Lin Xu
Chairman
China-U.S. Green Fund

Roundtable
discussion

Going global in 3.0 era
How can Chinese enterprises navigate?

Yun Cai
Secretary to the Board
Bluestar Adisseo Company
Xinliang Lu
Deputy General Manager
International Business Division
Zhongtian Technology Submarine Cable Co., Ltd.

Yuanyuan Wu
Deputy Director
Asia-Africa Strategy and Investment Department
China Three Gorges Corporation

Yijun Chao
Independent Judge
Partner
Han Kun Law Offices

Hsuan Chen
EY China Central
Transaction Advisory Managing Partner

Alex Zhu (host)
EY Greater China
Power & Utilities Market Segment Leader

Janet Yu
Independent Judge
Partner
Qiming Ventures
Wenxin Ye
Deputy General Manager
Office of the Board of Directors and
Supervisory Board
Industrial Bank Co., Ltd.

Xiaowei Peng
Program Director
Public Affairs
Head of ESG Communications
Trip.com Group Limited

Yujie Liu
Non-executive Director
China Water Affairs Group Co., Ltd.

Roundtable
discussion

The rise of new quality productive forces
and how does it empower the future?

Wei Gao
Chief Representative
Beijing Representative Office
Hong Kong Chartered Governance Institute

Judy Li (host)
EY Greater China
ESG and Sustainability Leader

Highlights of the forum



Jack Chan
Chairman, China
Regional Managing Partner
Greater China
EY

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As an active advocate and practitioner of sustainable development, and a committed supporter of China's high-quality development, EY Greater China Region has hosted the CSO Forum and Sustainability Excellence Awards for two consecutive years. The aim is to build a high-level dialogue platform to explore corporate sustainability, to connect industries, finance and technology, bringing diverse forces together. It also aims to integrate scientific and technological innovation resources with optimized policy systems to advance emerging and future industries.

Michael Bi
Markets Managing Partner, Greater China
Program Chairman
CSO Forum and Sustainability Excellence Awards
EY



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Fostering new quality productive forces in line with local conditions and improving the mechanisms for green and low-carbon development represents a key initiative adopted at the third plenary session of the 20th Central Committee of the CPC. This endeavor requires collaborative efforts from various stakeholders. EY will continue its commitment to the CSO Forum and Sustainability Excellence Awards, serving as a premier dialogue platform aimed at identifying leading companies, advancing sustainable development practices, and contributing to Chinese modernization, while also offering Chinese solutions for the global transition towards a greener future.



Shidong Yan
Party Secretary and Director
Department of Communications and Education
the Ministry of Ecology and Environment

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The development of ecological civilization in China has entered a new strategic phase focused on carbon reduction, marking a pivotal moment in which the quality of the ecological environment is transitioning from quantitative to qualitative improvements. Attaining peak carbon emissions and achieving carbon neutrality represent a significant and comprehensive transformation of the economic and social systems. This endeavor necessitates the expedited enhancement of the modern ecological and environmental governance framework, involving the active participation of enterprises, civil organizations, and the public, thereby translating the vision of a beautiful China into actionable commitments by all citizens.



Ruchuan Wu
President
Beijing Green Finance Association

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Incorporating sustainable development and enhancing ESG management is vital for companies transitioning to a greener, low-carbon future. This effort supports deepened reforms of China and advances Chinese modernization. Green finance drives economic growth, with publicly listed companies forming a strong foundation for China's economy. Given China's development strategy and regulatory changes, these companies have embarked on a new phase of adopting ESG principles and improving their ESG performance.

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In advancing China's future high-quality development, it is essential to focus on three significant transformation trends: the transition to a service-oriented economy, the shift towards digital intelligence, and the movement towards green and low-carbon practices. Notably, the green and low-carbon transformation serves as the foundation of these efforts. The transformations in the service economy and digital intelligence are inherently dependent on the principles of green and low-carbon development, and these three transformations are interdependent and synergistic.

Lin Xu
Chairman
China-U.S. Green Fund



Roundtable 1: How can Chinese enterprises navigate in Going Global 3.0 era?



The notion of sustainable development should not be perceived merely as an expense or a burden; rather, it represents a comprehensive and strategic perspective on development. In the journey of business advancement, it is essential to thoroughly investigate the intricate relationship between sustainable development and the fundamental values of the enterprise, the requirements of customers, and the entire interconnected industrial chain.

Alex Zhu
EY Greater China Power & Utilities Market Segment Leader

Multinational corporations face significant challenges due to uncertainties in geopolitics and macroeconomics, particularly those with substantial overseas operations. These companies must find an effective equilibrium between achieving economic performance and incorporating sustainable development initiatives.

Yun Cai
Secretary to the Board,
Bluestar Adisseo Company

Enterprises must refrain from engaging in harmful price competition when expanding internationally, as such practices can undermine profitability and hinder the sustainable growth of the industry. While standard price competition is essential, it is important to ensure that it remains within a reasonable range.

Xinliang Lu
Deputy General Manager
International Business Division
Zhongtian Technology Submarine Cable Co., Ltd.

Chinese companies expanding internationally face a process that is both intricate and lengthy, characterized by multiple dimensions and requiring a long-term commitment. These enterprises must undertake comprehensive preparations and strategic planning to facilitate a smooth entry into their target markets and to establish a strong presence amid intense global competition.

Yuanyuan Wu
Deputy Director
Asia-Africa Strategy and Investment Department
China Three Gorges Corporation

Chinese enterprises are demonstrating remarkable adaptability and creativity in their efforts to expand internationally. Rather than depending exclusively on established business models from China, they are innovating through comprehensive research and a deep understanding of local market conditions, cultural norms, and regulations.

Yijun Chao
Independent Judge
Partner, Han Kun Law Offices

In the course of internationalization, businesses must prioritize the alignment with local regulations and provisions. Additionally, it is essential to implement a more proactive and professional approach to brand packaging and communication with government entities, thereby improving their market competitiveness and brand impact.

Hsuan Chen
EY China Central Transaction Advisory Managing Partner

Roundtable 2: The rise of new quality productive forces and how does it empower the future?



New quality productive forces resemble the dawn that illuminates the path before us. As a leading international professional services organization, EY looks forward to collaborating with all sectors of society to foster a prosperous future for various businesses.

Judy Li
EY Greater China ESG and Sustainability Leader

The most significant opportunity of our time lies in the advancement of new quality productive forces driven by technological innovation, particularly within the realms of technology and healthcare. For Chinese entrepreneurs, the global landscape presents numerous challenges, making it essential to prioritize strength over size in order to effectively navigate risks and obstacles.

Janet Yu
Independent Judge
Partner, Qiming Ventures

Green development stands as the hallmark of Industrial Bank and is the most evident characteristic of our workforce. The potential for Industrial Bank to cultivate new quality productive forces is rooted in our proactive approach and the advantages we have already amassed, establishing a robust foundation for future competitiveness. Conversely, the challenge we face is to remain steadfast in our commitment to green development, resisting the allure of alternative investment opportunities. This endeavor necessitates the collective effort and determination of every member of the Industrial Bank team.

Wenxin Ye
Deputy General Manager
Office of the Board of Directors
and Supervisory Board
Industrial Bank Co., Ltd.

The convergence of technology, tourism and culture represents a significant aspect of new quality productive forces for the future. Trip.com has consistently dedicated itself to fostering global connections through the principle of "friendliness," which encompasses environmental, familial, community and supply chain considerations.

Xiaowei Peng
Program Director
Public Affairs
Head of ESG Communications
Trip.com Group Limited

The primary obstacle confronting traditional enterprises is the difficulty in attaining enhanced quality and significant development without the proactive adoption and integration of new technologies. Consequently, adapting to and staying abreast of advancements in technology represents a crucial challenge that these businesses must confront. It is essential to embrace change and remain aligned with it.

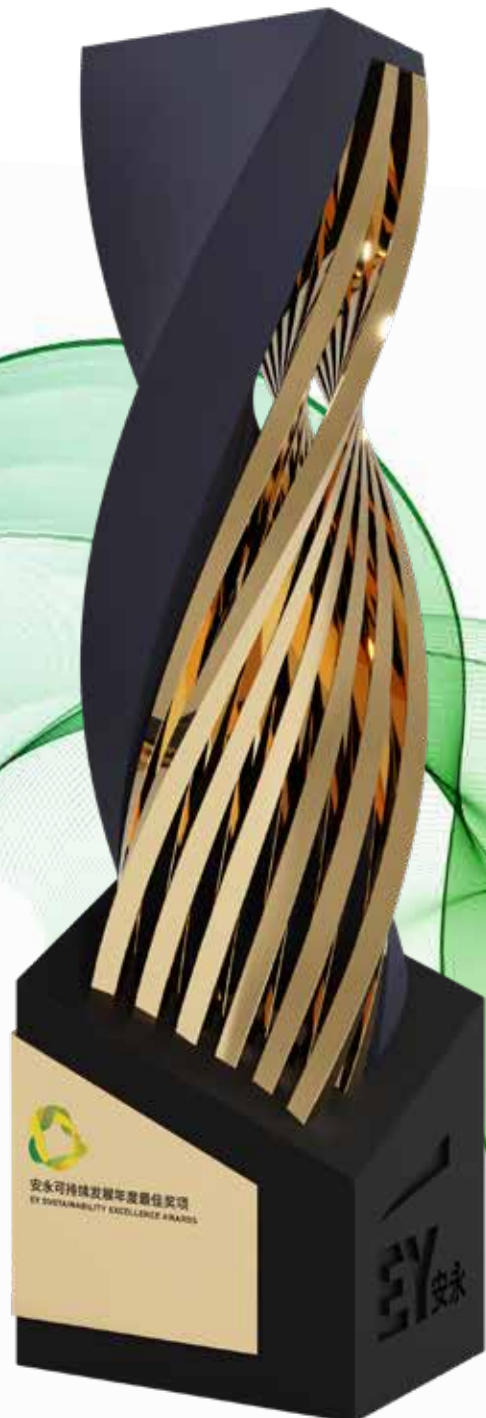
Yujie Liu
Non-executive Director
China Water Affairs Group Co., Ltd.

In developing new quality productive forces, the initial focus should be on establishing a robust ESG foundation to guarantee the truthfulness, accuracy and completeness of information disclosure. The subsequent step involves improving the professionalism and depth of ESG reports to more effectively meet the information disclosure requirements of listed companies.

Wei Gao
Chief Representative
Beijing Representative Office
Hong Kong Chartered
Governance Institute

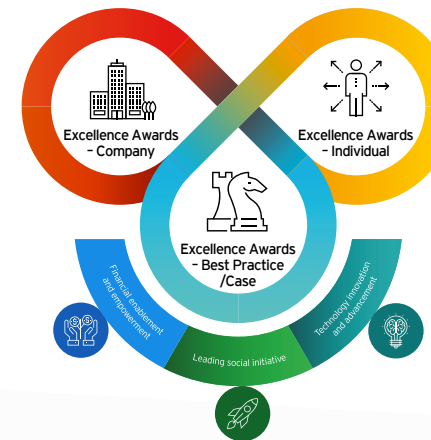
EY Sustainability Excellence Awards

Promoting green and low-carbon economic and social transition and staying committed to sustainability represent major steps and underpin all efforts toward high-quality development. The EY Sustainability Excellence Awards is mainly designed for listed companies, bringing together best practices in sustainability and low carbon transformation in China and pursuing new avenues and opportunities toward sustainability. The awards recipients, including companies, individuals, best cases and special jury awards winners, will be chosen by an independent judging panel through a rigorous selection process based on high-quality development metrics, the latest global sustainability assessment system, ESG standards as well as economic, social and technological values created.



Awards categories and scope

Nominees, recommended by the organizers and event supporters, are mainly from national and international listed companies of a certain scale. The nominee can be a company, the head of a company, a CSO/leader from sustainability-related functions, and a practice/case.



Company

includes but not limited to:

- ▶ Companies excelling in overall ESG performance
- ▶ Companies excelling in one or more areas of ESG
- ▶ Companies leading ESG efforts in their industry



Individual

includes but not limited to:

- ▶ Individuals working at a listed company, including executives responsible for typical sustainability-related business, innovative technical professionals and scientists
- ▶ Influential individuals who initiate, promote or lead sustainability efforts



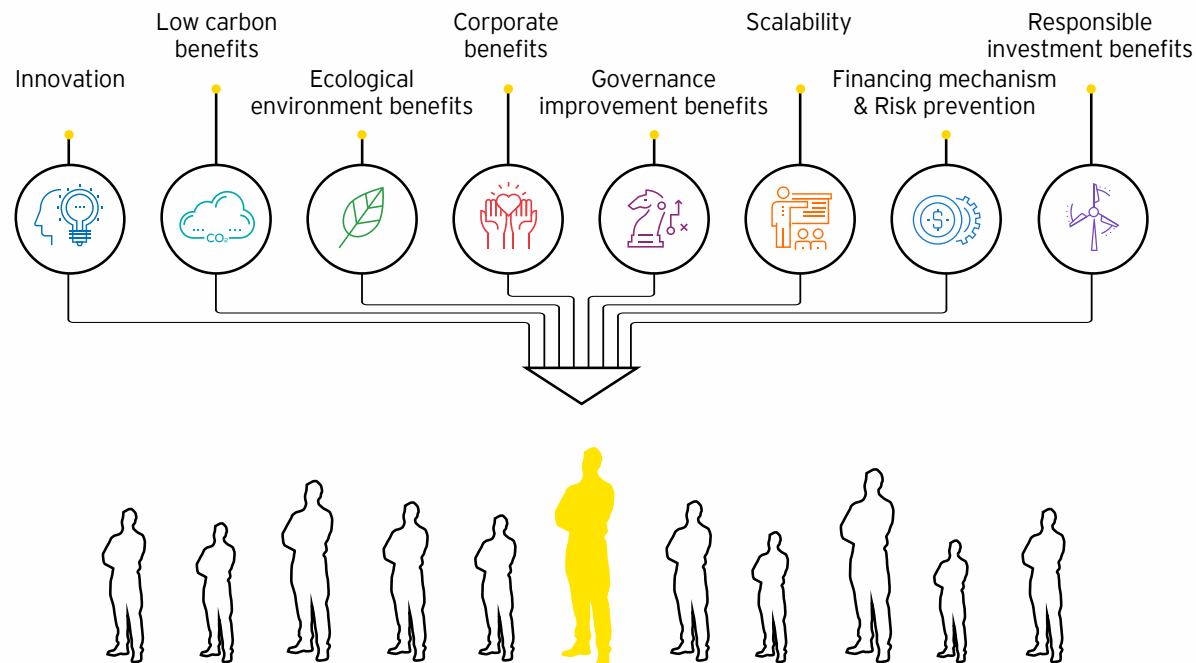
Practice/Case

includes but not limited to:

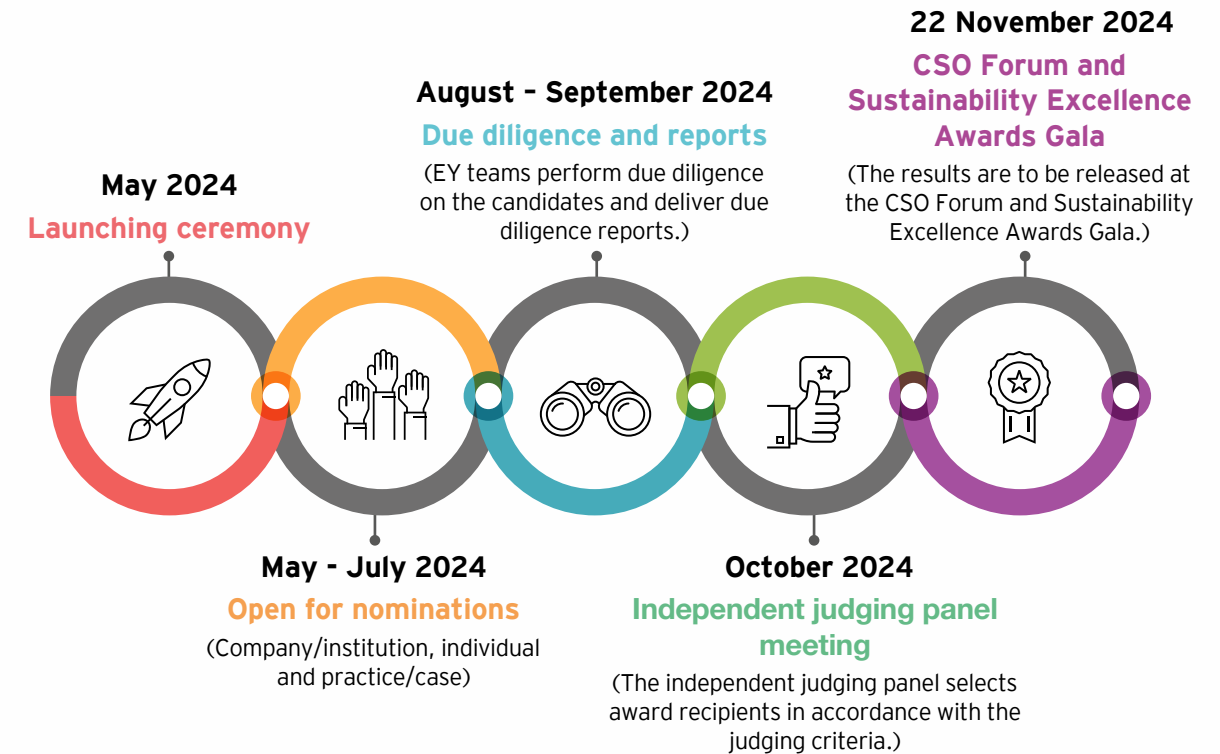
- ▶ Low-carbon transformation and ESG management projects with leading technology, scalability, clear trends in cost reduction, wider commercial application, comparable advantages in market entry and affordability and significant social effects
- ▶ Dual carbon targets-related roadmap and best practices/cases
- ▶ Investment projects and financial products with excellent performance in ESG, including but not limited to helping achieve significant low-carbon benefits, supporting pollution prevention and environmental protection projects, creating and increasing jobs, supporting rural revitalization, facilitating the development of small and micro-sized companies, improving health care and medical provision, raising education level or increasing educated population, supporting the achievement of common wealth and sustainability targets

Judging criteria

EY teams will bring in the latest global sustainability evaluation system and ESG standards while referring to national and international principles and guidelines. The independent judging panel will evaluate shortlisted nominations based on the judging criteria below.



Selection process



2024 Independent judging panel

With reference to the judging criteria, an independent panel of recognized judges - comprising local experts, scholars, entrepreneurs and institutional investors - selects the award recipients of Sustainability Excellence Awards based on the application materials and due diligence reports. The judging process is carried out in a fair, open and impartial manner.



Mr. Zhan Wang
Honorary Judging Chairman
Chairman of Shanghai Federation of Social Sciences
Vice President of China Economic System Reform Research Association
Executive Director of China Center for International Economic Exchanges



Professor Jie Jiao
Judging Chairman
Dean of the PBD School of Finance
Tsinghua University



Ms. Janet Yu
Judge
Partner, Qiming Ventures



Dr. Neil Wang
Judge
Global Partner and Greater China Chairman, Frost & Sullivan



Professor Qiang Wu
Judge
Associate Head for Research at the School of Accounting and Finance
Hong Kong Polytechnic University



Mr. Yijun Chao
Judge
Partner, Han Kun Law Offices



Mr. Dewin Mei
Judge
Vice President of China Beijing Green Exchange (former China Beijing Environment Exchange)
Secretary General of Beijing Green Finance Association



Ms. Ellie Pang
Judge
FCG HKFCG(PE) Chief Executive

(*The judges are ranked in no particular order, sorted by the number of strokes in their Chinese surnames.)

EY Sustainability Excellence Awards 2024 - Special Jury Prize

(The list is in no particular order.)



Aluminum Corporation of China Limited

Aluminum Corporation of China Limited (hereinafter referred to as Chalco), as a leading aluminum company in China and even in the world, is unique with a complete industrial chain and ongoing management and technology innovation. In doing so, Chalco provides a strong underpinning for the value creation and sustained advancement in Chinese and global aluminum industry and promotes high-quality development of the aluminum industry under the dual carbon targets. Its business covers a wide range of areas, including bauxite mining, aluminum smelting and processing, logistics sales and international trade, energy and power.

Chalco has made proactive efforts to support the “dual carbon” strategy by embracing technologies for energy conservation and carbon emission reduction. In 2023, Chalco achieved an annual reduction of over 125 tons of carbon emission, with clean energy used in electrolytic aluminum accounting for nearly 50% and the comprehensive utilization rate of red mud exceeding 16%. The resource utilization technology of electrolytic aluminum tailings has entered practical application stage, with an annual disposal capacity of 100,000 tons and the utilization rate of recycled water reaching 97.1%. Meanwhile, Chalco is fostering the transition to circular economy to adapt to the future, specifically, in 2023, a demonstration production line for recycled aluminum was newly built with a capacity of 50,000 tons; the number of green plants and green mines totaled 16 and 20 respectively; over half of electrolytic aluminum businesses were granted the certification for green electric aluminum and low-carbon aluminum products.

Chalco upholds its mission and vision to become a leader in technology innovation, high-tech and advanced materials and green and low carbon transition and digital transformation and serve as the ballast of mineral resources. Moreover, Chalco is positioned to build a world-class enterprise with a well-defined ESG strategy and enhanced core competitiveness while supporting low carbon transition within the industry.

The judging panel appreciates the outstanding contribution of Chalco to promoting high-quality development of the aluminum industry under the dual carbon targets. It is expected that Chalco will continue leading the industry forward to contribute to a greener world.



Sinofert Holding Limited

Sinofert Holding Limited, hereinafter referred to as Sinofert, is a leading service provider for crop nutrition technology distribution. Amid green and low carbon transition and the development of new quality productive forces, Sinofert upholds the cultivated land and food security strategy and focus on six initiatives that must be done well to support the national strategy to be implemented at the household level in rural areas.

Sinofert is committed to strengthening its research and development capabilities, improving its overall agricultural productivity and stabilizing supply and prices of fertilizer products to advance rural revitalization and agricultural modernization. Through innovative research and development, Sinofert has improved the efficiency of fertilizer nutrient utilization, reduced carbon emission and contributed to soil health. Meanwhile, Sinofert leverages mineral resources and extends to the whole industrial chain from resources, production to circulation. Furthermore, Sinofert strengthens the synergy of research, production and distribution to allow a rapid business development empowered by technology, striving to become a leader of innovation in biofertilizer and soil health.

Synchronically, Sinofert’s “Houpu Soil Health +” service platform is recognized as a best practice. The judging panel appreciates Sinofert’s contribution to sustainability, including its unswerving determination to advance technology innovation, improving industrial quality and efficiency, upholding soil health and microbiome strategy, and implementing measures for green planting. It is expected that Sinofert will further stimulate the autonomy and motivation of upstream and downstream players along the industrial chain to promote high-quality agricultural development toward a greener and more sustainable future.

EY Sustainability Excellence Awards 2024 - Company

(The list is in no particular order.)



Aluminum Corporation of China Ltd.

Aluminum Corporation of China Limited ("Chalco" or "the Company"), one of the leading aluminum company in China, is one of the strongest players in the global aluminum industry. Adhering to the enterprise spirit of "Striving for Excellence and Strength through Hardworking and Innovation", the Company dives deep into the aluminum market, to promote high-quality development and create value, and leverages technology innovation and green and low-carbon transformation in implementing the policy of deepening supply-side structural reform, to spur activity, accelerate the improvement of industrial structure, and bring out the full potential of development, with the aim to build a new model of high-quality development, develop a source of original technologies in the industry and a modern industrial chain of aluminum industry, and continue to lead the innovation and green development in the aluminum industry.



Sinotrans Limited

Sinotrans Limited (referred to as "Sinotrans") was incorporated on 20 November 2002 and listed in Hong Kong Stock Exchange in 2003. As the second-tier subsidiary and single logistics platform for China Merchants Group (CMG), Sinotrans Limited aims to build a world-class business platform with intelligent logistics services. According to the latest Armstrong & Associates, Inc.'s list, the third-party logistics and freight forwarding services in the world rank sixth and fifth respectively.

Sinotrans has formed its three main business segments including agency and related business, supply chain logistics and e-business, which can provide end-to-end supply chain solutions and one-stop services.



Trip.com Group Limited

Trip.com Group is advancing its ESG strategy, which prioritises the environment, communities, families and stakeholders. Through the Group's environmentally-focused strategy, it has introduced the "Low-Carbon Hotel Initiative" and over 100,000 low-carbon travel options, encouraging sustainable travel for 72 million customers. Under its community-friendly strategy, the Group has built 34 Country Retreats, creating over 20,000 jobs to support rural revitalization. For family-friendly strategy, the Group offers "Childcare Subsidy" program and hybrid work options, promoting a diverse and inclusive workplace. Under the stakeholder-friendly strategy, the Group strives to build a transparent corporate governance system that enables them to create value for the entire tourism ecosystem.



ANTA Sports Products Limited

With the grand blueprint of becoming a leading multi-brand sportswear group in the world, ANTA Sports has deeply rooted the concept of innovation and green in its corporate sustainable development strategy, actively implemented energy saving and emission reduction in value chain. ANTA has successfully landed the first carbon-neutral store in China's footwear and apparel industry certified by authoritative organizations, launched the ANTA Storm Mecha Jacket and the ANTA Champion Running Shoes 2.0 Pro in compliance with the carbon-neutral certification, and created China's first set of certified Carbon Neutral Olympic medalist equipment, to promote the sustainable development of enterprises and society through innovation.

EY Sustainability Excellence Awards 2024 - Company

(The list is in no particular order.)



Bluestar Adisseo Company

Adisseo is an innovative enterprise within Sinochem Group, focusing on animal nutrition, provides products and services to around 4,200 customers in over 110 countries and regions. Its mission is to feed the planet in a high-quality, affordable, safe and sustainable way. Safety and sustainability is always our priority. The company has won the Silver Award from EVOVADIS for two consecutive years and ranks among the top 4% of the animal nutrition industry participating companies.



Beijing Jingneng Clean Energy Power Co., Ltd.

Beijing Jingneng Clean Energy Power Co., Ltd. is a holding subsidiary of Beijing Energy Group Co., Ltd. The company's business is distributed in 26 provinces, municipalities and autonomous regions including Beijing, Inner Mongolia, etc. covering wind power generation, photovoltaic power generation, gas power generation and heating, small and medium-sized hydropower, energy storage and other clean energy power generation businesses. The Company has been publishing the ESG Report for 8 years, achieving the best practice award of the blue book of State-owned Assets Supervision and Administration Commission and continuing to rank AA in the Wind ESG rating. The Company leads the sustainable development of the industry through its own practices.



WuXi AppTec Co., Ltd.

As a global company with operations across Asia, Europe, and North America, WuXi AppTec provides a broad portfolio of R&D and manufacturing services that enable the global pharmaceutical and life sciences industry to advance discoveries and deliver groundbreaking treatments to patients. Through its unique business models, WuXi AppTec's integrated, end-to-end services include chemistry drug CRDMO (Contract Research, Development, and Manufacturing Organization), biology discovery, preclinical testing and clinical research services, advanced therapies CTDMO (Contract Testing, Development and Manufacturing Organization), helping customers improve the productivity of advancing healthcare products through cost-effective and efficient solutions. WuXi AppTec received an AA ESG rating from MSCI for the fourth consecutive year in 2024, and its open-access platform is enabling more than 6,000 customers from over 30 countries to improve the health of those in need - and to realize the vision that "every drug can be made and every disease can be treated."



China Mengniu Dairy Company Limited

Mengniu was born in the grasslands of Inner Mongolia in 1999 and currently ranks among the top nine dairy companies in the world. The company has 68 factories worldwide, including overseas production based in New Zealand, Indonesia, and Australia, with its product marketed in over ten countries and regions including China, Southeast Asia, Oceania, and North America.

Mengniu adheres to a green and sustainable development path, with the vision of "Promise a Healthier World" and has formulated the "GREEN Sustainable Development Strategy". With its pioneering practice in green development, Mengniu has achieved "AA" in MSCI ESG rating, ranked first among Chinese dairy companies in the Collier FAIRR Protein Producer Index, and was selected as a constituent of the Hang Seng Corporate Sustainability Index for four consecutive years.

EY Sustainability Excellence Awards 2024 - Company

(The list is in no particular order.)



NORINCO International Cooperation Ltd.

Norinco International is a leading enterprise serving the "One Belt One Road" initiative. The company adheres to the concept of "pursuing quality and benefit-oriented sustainable development," deeply cultivates the international market, seizes opportunities in new energy and new infrastructure development in the international community, and strives to promote the green and low-carbon transformation of its core industries. It accelerates efforts in infrastructure connectivity, international trade, and investment, while conscientiously fulfilling its important social responsibilities of localized operation, enhancing people's livelihoods, being enthusiastic about social welfare, and promoting cultural integration. Through practical actions, the company deeply practices the concept of "people-to-people connectivity" and "common development" under the "One Belt One Road" initiative, assisting local regions in achieving smooth and sustainable development.



Goldwind Science & Technology Co., Ltd.

As a reliable global strategic partner in clean energy, Goldwind is committed to building an energy foundation to "drive a renewable future" centered on the EOD (Ecology-Oriented Development)+ENERGY clean energy industry model. With reliable products and solutions in energy development, devices, services, and utilization, the company helps cities and enterprises with comprehensive and sustainable economic, ecological and social development.



Shandong Linglong Tyre Co., Ltd.

Shandong Linglong Tyre Co., Ltd. is a company integrating tyre design, development, manufacturing, sales and services and is committed to green and low carbon development. The company adheres to its sustainability principle of "harmony, intelligence and greenness" and has established an ESG governance architecture with decision-making, management, and execution. In terms of new materials, the company has prepared China's first dandelion rubber concept tyre and launched eco-friendly concept tyres with a contribution of 79% from sustainable materials, leading the way to green development in the industry. In terms of new energy sources, the company actively promotes the use of green energy at its manufacturing bases and has set a carbon reduction target by 2030, paving the way to carbon neutral future. In terms of new technology and new equipment, the company strengthens the development and research of ultra-low rolling resistance products and has established an automated vertical storage system. Furthermore, Linglong is dedicated to treating or disposing waste tyres with lower carbon emissions and contributes wisdom to sustainable development, setting a new sustainability benchmark for the industry.

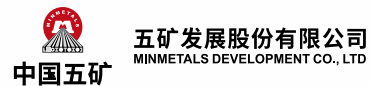


China Water Affairs Group Co., Ltd.

China Water Affairs Group Co., Ltd. is a market-oriented cross-regional water operator and the only Hong Kong listed water company dedicated to tap water supply and pipeline direct drinking water supply. We are a pioneer in water marketization in China and still enjoy the first-mover advantage. The company is headquartered in Hong Kong, with operation and management centers in Beijing and Shenzhen. The company's business covers more than 100 cities in 20 provinces and 3 municipalities in China, with population coverage of more than 30 million people.

EY Sustainability Excellence Awards 2024 - Company

(The list is in no particular order.)



Minmetals Development Co., Ltd.

Upholding a Value-Creation model, Minmetals Development Co., Ltd. continuously improves its ESG practices and fulfills social responsibilities. The company has integrated the ESG core concepts into its development strategy and operations in accordance with the New Development Philosophy. Since 2008, the company has released 16 social responsibility/ESG reports. In recent years, because of the excellent practices in ESG, the company has won multiple awards such as the "2023 Top 500 Chinese Enterprises for Charity and Public Welfare", "2023 Top 500 Chinese Enterprises for Rural Revitalization", "2023 ESG Pioneer Practitioner", and "Asia Responsible Enterprise Award". The company has also been selected as an "Excellent Practice Case for Rural Revitalization 2023" by China Association for Public Companies. The company's Wind ESG rating has risen to A level in 2024.



Beiqi Foton Motor Co., Ltd.

Beiqi Foton Motor Co., Ltd. (hereinafter referred to as "Foton Motor"), was founded on 28 August 1996 and controlled by Beijing Municipal State-owned Assets Supervision and Administration Commission. Foton Motor went public at the Shanghai Stock Exchange in 1998 and is the largest commercial vehicle manufacturers with the widest varieties in China. In 2021, Foton Motor became the first commercial vehicle company to sell more than 10 million vehicles in the history of China's automotive industry and China's first commercial vehicle company for sales over 10 million with independent R&D and manufacturing capabilities. Moreover, Foton Motor took the least time to enable the sales of 10 million vehicles among the commercial vehicle companies worldwide. Offering products and services across 130 countries and regions, Foton Motor has ranked first among China's commercial vehicle companies for sales for 19 consecutive years and has been China's top exporter for commercial vehicles for 13 consecutive years.



Crystal International Group Limited

Crystal International Group Limited is one of the global leaders in the apparel manufacturing industry. Founded and headquartered in Hong Kong since 1970, the Group has a diversified product portfolio categorised into six product types, namely Lifestyle wear, Sportswear and outdoor apparel, Denim, Intimate, and Knitted fabrics. The Group operates a multi-country manufacturing platform with more than 20 production facilities spanning five countries, including Vietnam, China, Cambodia, Bangladesh and Sri Lanka.

Crystal International maintains a keen focus on sustainability and are striving towards Crystal Sustainability Vision 2030 and Net Zero 2050 Vision. In 2023, the Group was the sole Hong Kong-based company on the "A" list (leadership level) in CDP Climate Change.



Satellite Chemical Co., Ltd.

Satellite Chemical Co., Ltd. has always remained committed to the mission of "Chemicals Make A Better Life," with a strategy centered on "integrating light hydrocarbons to build a low-carbon chemical new materials technology company." We begin the development of our industrial chain by ensuring a stable supply of clean energy raw materials, leveraging "green and low-carbon development" and "scientific and technological innovation" as the two engines to propel the Company towards high-quality development, reaching new heights while sharing the beauty of chemistry with the world.

EY Sustainability Excellence Awards 2024

- Individual

(The list is in no particular order.)



Mr. Xu Wen

Director of Polar Scientific Exploration
Committee of China Association for
Scientific Expedition

Founder and Director of Polar Hub

Member of the National
Mountaineering Team and Scientific
Expedition Team of China

The First Chinese to Reach the
South Pole Solo, Unsupported and
Unassisted

Mr. Wen is one of the few scientific explorers in China with both glacier science and exploration backgrounds. He launched the Below 2°C Initiative, a climate action crossing the three poles of the earth: climbing Mount Everest and measuring the thickness of the ice and snow on the peak, crossing Greenland, and 58 days of solo, unsupported and unassisted skiing 1,500 kilometers to reach the South Pole, completing China's first scientific expedition to the Antarctic. He founded the non-profit organization Polar Hub, where he leads teams to drill ice core samples from mid- and low-latitude glaciers, and calls for public attention and climate action through different means like citizen science.



Dr. Calvin Lee Kwan

Managing Director - Sustainability
and Risk Governance

Link Asset Management Limited

Dr. Calvin Lee Kwan oversees Link Asset Management's governance and strategy for sustainability and risk management, ensuring alignment with the Group's long-term strategic objectives.

On the sustainability front, Dr. Kwan champions the adoption of advanced climate resilience measures and decarbonization strategies, aligning the Group's operations with global sustainability standards. His proactive engagement with investors and business partners on ESG and stewardship issues enhances transparency and strengthens partnerships that support the Group's sustainability objectives.

In overseeing risk governance, Dr. Kwan integrates comprehensive risk management practices with the Group's strategic objectives. He ensures that operational strategies are underpinned by a robust risk management framework that adheres to defined risk appetites and facilitates effective risk mitigation. This strategic integration is essential for maintaining the organization's stability and promoting growth.

With extensive experience across various sectors including oil and gas, automotive, academia, and real estate, Dr. Kwan brings a unique and valuable perspective to his dual roles. He holds a Doctorate in Environmental Science and Engineering from the University of California, Los Angeles, an Executive MBA from the Kellogg School of Management at Northwestern and HKUST, and a Juris Doctorate from The Chinese University of Hong Kong.



Ms. Qian Xu

Deputy General Manage

Secretary of the Board

General Counse

BGI Genomics Co., Ltd.

Ms. Qian Xu is deputy general manager, secretary of the board and general counsel of BGI Genomics (stock code 300676). She has rich experience in M&A, ESG, securities, biomedicine and other fields. She has been recognized as a Top 15 General Council of China by Asian Legal Business, received in-house counsel awards from the China Business Law Journal and placed in the Top 10 General Council of China by Chief Legal Officer. Xu won the Golden Board Secretary award from New Fortune, the Outstanding Board Secretary for IPOs award from the Chinese Securities Journal, and the Best Board Secretary of Listed Companies award from the Economic Observer. Xu is also an arbitrator approved by CIETAC and SCIA.

In the ESG field She has led the disclosure of BGI's ESG report and the formulation of ESG relevant systems. BGI's ESG report has been selected as the "Excellent Case of Social Responsibility of China's Private Enterprises" issued by All-China Federation of Industry and Commerce and has won the Best ESG Disclosure Award of New Fortune.

EY Sustainability Excellence Awards 2024

- Best Practice/Case

(The list is in no particular order.)



Financial enablement and empowerment



The People's Insurance Company (Group) of China Limited PICC Group Green Insurance Statistical standards and ESG Risk Assessment System of insurance customers

The People's Insurance Group of China (PICC) has always adhered to the corporate mission of "People's insurance serves the people", comprehensively implemented the new development concept, promoted green finance and sustainable development from a strategic height, comprehensively improved green financial service capabilities, and continuously increased support for green, low-carbon and circular economy. Give full play to the exemplary leading role of state-owned backbone insurance enterprises in serving the comprehensive green transformation of economy and society. The construction and application of PICC's green insurance statistical system and insurance customer ESG risk assessment system are the first in the insurance industry. This case further clarifies the specific definition and statistical caliber of the two dimensions of green insurance "product" and "customer" of the regulatory system. At the same time, ESG requirements are incorporated into the underwriting management process. It has played a demonstration and exemplary role in improving the statistical system of green insurance. For the first time in both domestic and international insurance industries, an insurance customer ESG risk assessment system linked to the characteristics of insurance products has been established.



Industrial Bank Co., Ltd. Bank-University-Enterprise Cooperation Explores ESG to Support Chinese Enterprises in 'Going Global'

In April 2024, Industrial Bank, in collaboration with Zhejiang University International Business School, Cambridge Judge Business School, and Honor Terminal Co., Ltd., launched a collaborative model involving banks, universities, and enterprises. This global consulting project aims to address the key challenges faced by Chinese enterprises expanding internationally in the context of the European Union's green transition. The project provides a combination of financial and non-financial service solutions at each stage of the transformation process, assisting companies in establishing ESG management frameworks that align with both international and domestic standards. The initiative also seeks to enhance the international competitiveness and global influence of national brands.



Shanghai Rural Commercial Bank Co., Ltd. "Xinjiayuan-Finance for people,Service for Community", Inclusive Finance Delivers Better Life

Shanghai Rural Commercial Bank (SHRCB) insists on practicing the people's nature of finance and focusing on people's livelihood and empowering social governance, and has launched the "Xinjiayuan" public welfare service project, which focuses on community concerns, links and integrates resources, and combines financial and non-financial services with the needs of the community, and has built and put into operation more than 950 "Xinjiayuan" public welfare service stations in the city's communities, providing health care, senior university, community stage and other special services, and is dedicated to realizing the financial integration of social resources, the financial solution of social problems and the integration of social needs.

EY Sustainability Excellence Awards 2024 - Best Practice/Case

(The list is in no particular order.)



Leading social initiative



Sinofert Holdings Limited HOPE Soil Health Platform

The health of farmland soil is the foundation of food security, ecological security, and human health. Currently, the soil is facing severe degradation challenges, which pose significant obstacles to the improvement of agricultural product yield and quality, and pose challenges to food security and sustainable development. In the background of the transition to green development and the development of new quality productivity, Sinofert is deeply implementing the strategy of storing grain in the land, focusing on six innovative measures, and taking the lead in launching the HOPE Soil Health Platform, aiming to create a professional, O2O model "soil health hospital" for users.



China Power International Development Limited Building China's Zero-Carbon Demonstration Village with the Sunlight Treasure Box

China Power takes advantage of farmer self-built houses in Zhuangshang Village, Ruicheng County, Shanxi Province to establish a DC micro-grid system featuring PEDF technology (Rooftop PV + Energy storage + DC power distribution + Flexible power utilization), which is affectionately referred to as the Sunlight Treasure Box by villagers. The project creates a zero-carbon mode of production and living energy consumption, reduces CO2 emissions by approximately 2,450 tons, and effectively promotes the upgrading of the agricultural industry.

The implementation of this project provides practical and feasible technical solutions for county-wide distributed photovoltaic project development. It is also an important achievement in China's rural revitalization, and builds a model house for the replication and promotion of Zero-carbon Villages.



Henan Shenhua Coal & Power Co., Ltd.

Rosy Clouds of "Yunnan" • Green Hydroelectric Aluminum with 5G+MEC for Low-Carbon and Smart Manufacturing Practice

The 900,000 tons green hydroelectric aluminum integration project of Yunnan Sunho is the first case in China where the electrolytic aluminum production capacity indicators were contributed as capital and successfully completed cross-provincial replacement. It has overcome the construction difficulties in karst landforms and won the "National Gold Award for Quality Project". The proportion of clean energy usage exceeds 80%, effectively addressing the long-standing problem of water abandonment in Yunnan's history. It takes the lead in integrating "5G + MEC" into the electrolytic aluminum production field, becoming the first 5G smart factory in the non-ferrous metals industry, leading the low-carbon and intelligent transformation and upgrading of the industry, and playing a significant role in the construction of "China Green Aluminum Valley" in Yunnan Province.



Wanhua Chemical Group Co., Ltd. Hehai Heat Integration Project

Wanhua Chemical is committed to driving the green transformation of the industry through technological innovation. This project converts low-grade waste heat from chemical production processes into high-grade heat sources, achieving efficient recovery and utilization of industrial waste heat. It also provides clean energy for urban heating systems, effectively reducing carbon emissions and improving urban air quality.

EY Sustainability Excellence Awards 2024 - Best Practice/Case

(The list is in no particular order.)



CNOOC Limited

Enping 15-1 Oilfield CCS Demonstration Project

In June 2023, China's first offshore carbon dioxide storage project, Enping 15-1 Demonstration Project, was officially put into operation. As an important measure to address global climate change, the project focuses on solving the problem of high concentration carbon dioxide emissions associated with offshore oil extraction. The project adopts advanced technologies such as supercritical macromolecular compressors and composite carbon dioxide molecular sieve dehydration sleds, and constructs a safe and controllable CO₂ capture and storage technology and equipment system, overcoming the difficulties of limited offshore operating space, high humidity and high salt environment, and filling the gap in China's offshore CO₂ storage technology.



China Resources Gas Group Limited

CO₂ Capture & Utilization Project at Baofeng Industrial Park, Kunming

This case was initiated by China Resources Gas, a subsidiary of China Resources Group, as the core enterprise, leveraging its pipeline transmission and distribution advantages while closely integrating with the local flower industry characteristics in Yunnan Province. By integrating upstream and downstream service users, it innovatively created a new scenario for carbon dioxide capture and utilization (CCU). Through the design of capture processes, innovative transportation and production processes, and green use, it achieves green, low-carbon, and resource reuse in industrial production processes. Our original intention in building this project is mainly to further integrate upstream and downstream, and to study the implementation path of green and low-carbon in upstream and downstream enterprises in the gas industry; Lead by example, drive gas users to engage in green design, production, and manufacturing, thereby achieving green and low-carbon processes throughout the upstream and downstream, reducing carbon emissions and environmental pollution; Innovative implementation methods for zero carbon targets, including carbon dioxide source capture, transportation process improvement, and innovative usage scenarios.



Ningxia Yinxing Energy Co., Ltd.

"Replace the small with the big" renovation and digital intelligence revolution of old wind farms

Through the renovation and digital intelligence revolution of old wind farms, Yinxing Energy improved the efficiency and stability of wind turbines, saved land resources and built environment-friendly wind farms. Through centralized management by the digital and intelligent platform, Yinxing Energy achieved "no one on duty, few people on duty", people-oriented, and fulfilled social responsibility. This is a reference and a promotable case for the wind power industry.



Bao Gang United Steel

Comprehensive utilization project for steel slag through the carbon mineralization technology by Baorong

This project produces (high-purity) calcium carbonate fillers and carbon sequestration micropowder products, which can be used as filler materials in paper making, plastics, and construction materials. It is currently the world's first demonstration project for industrialization integrating solid waste recycling and carbon mineralization. The project represents a new model that combines resource recycling and carbon mineralization technologies, achieving true solid waste reuse and contributing to the overarching goal of carbon neutrality.

EY Sustainability Excellence Awards 2024 - Best Practice/Case

(The list is in no particular order.)



China Foods Limited

Nitrogen Replacement of Carbon Dioxide for Carbon CAN Reduction Project

China Foods Limited, in the back pressure and purge stages of soda production, has achieved a reduction of 995 tons of CO2 emissions annually by using nitrogen instead of CO2. This project is a domestic first and has been awarded a utility model patent certificate. The project has strong applicability and, if promoted to the national soda production, could achieve a reduction of nearly 20,000 tons of carbon emissions per year.



Blue Moon Group Holdings Limited

Leading low-carbon washing practice through product innovation

Blue Moon integrates the concept of sustainable development into the whole life cycle of its products. The Zhizun Biotech series of products choose more environmentally friendly, safer and more reliable raw materials, upgrade the product's "Concentrate+" formula and packaging, adopt an innovative metering design to accurately control the washing dosage, and advocate the use of a more convenient and environmentally friendly replacement packaging for the consumers. The Zhizun Biotech series of products effectively realize green and low-carbon washing and reduces carbon emissions throughout the product's life cycle while protecting consumers' health and safety.



Zhongtian Technology Submarine Cable Co., Ltd.

Low-carbon Rated Voltage 220kV Cross-linked Polyethylene Insulated AC Optical Fiber Composite Submarine Cable Project

The low-carbon Rated Voltage 220kV cross-linked polyethylene insulated AC optical fiber composite submarine cable project launched by Zhongtian Technology Submarine Cable Co., Ltd. is the first submarine cable in China to apply a 3000mm² conductor cross-section, filling the gap of large cross-section submarine cables in the country. The transmission capacity of this project can be increased by 20% to 40%, and compared with the conventional submarine cable, it can achieve more than 21% reduction in energy consumption and carbon emission.



北京同仁堂

Tong Ren Tang Technologies Co., Ltd.

Establishing an energy digital management and control platform to create new quality productive forces for a century-old prestigious brand

As a modern Chinese medicine group, Tong Ren Tang Technologies is committed to becoming a resource-saving and environment-friendly modern green enterprise while providing health services for the public, actively implemented the green concept of energy saving and consumption reduction, using the energy digital management and control platform to achieve lean management of energy, and actively fulfilling economic, social and environmental responsibilities.

Supporting organizations

Guiding organizations:



Supporting organizations:



Supporting academy:



Supporting media:



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For more information about the third CSO Forum and Sustainability Excellence Awards, please contact us by email at EYSEA@cn.ey.com or follow our WeChat mini program. You can also reach out to the organizing committee by phone at +86 21 2228 6868. Thank you.



EY Sustainability Excellence Awards 2023 winners list

(The list is in no particular order.)

Special Jury Prize

Metallurgical Corporation Of China Ltd.
Contemporary Amperex Technology Co., Ltd.

Outstanding Companies

Air China Limited
China Railway Construction Co., Ltd.
China National Building Material Co., Ltd.
CGN Power Co., Ltd.
China Life Insurance Co., Ltd.
Contemporary Amperex Technology Co., Ltd.
JD.com, Inc.
Beijing Oriental Electronics Technology Group Co., Ltd.
Beijing Yanjing Brewery Co., Ltd.
BAIC BluePark New Energy Technology Co., Ltd.
Tongwei Co., Ltd.
Haier Smart Home Co., Ltd.
CSSC (Hong Kong) Shipping Co., Ltd.
Swire Properties Limited
GEM Co., Ltd.
Xinjiang Tianshan Cement Co., Ltd.

Outstanding Individuals

Christine Loh
Chief Development Strategist
The Hong Kong University of Science and Technology
Dr. Shawn Qu
Chairman and CEO of Canadian Solar Co., Ltd.

Best Practice/Case: Financial enablement and empowerment

China Construction Bank Corporation
Build an innovative ESG rating system to help promote green, low-carbon and high-quality development
Bank of China Limited
Bank of China Macau Branch's "Biodiversity" themed green bonds
Industrial and Commercial Bank of China Limited
ICBC optimizing ESG governance system, Refined ESG governance structure, Improving ESG information disclosure system
Ping An Insurance (Group) Company of China, Ltd.
Ping An AI-ESG intelligent integrated management platform
Shanghai Pudong Development Bank Co., Ltd.
Establish dual certified "zero-carbon" bank outlets that meet both international and domestic standards

Best Practice/Case: Technology innovation and advancement

Metallurgical Corporation Of China Ltd.
Ceri HBIS Zhangxuan tech hydrogen metallurgy demonstration project
Zhejiang Huayou Cobalt Co., Ltd.
Establishing the world's leading green integrated industrial chain cluster of the new energy Li-ion battery materials industry
LB Group Co., Ltd.
Key technique and industrialization of multi-stage resource utilization of titanium dioxide by-products
GCL Technology Holdings Limited
Granular Silicon: Driving global low-carbon energy transition
Hengtong Optic-Electric Co., Ltd.
R&D and industrialization of green optical communication products

Best Practice/Case: Leading social initiative

Greentown China Holdings Limited
Greentown Building: 1 Athlete Village of the Asian Games Village
China Longyuan Power Group Corporation Limited
Photovoltaic sand-fixation
China Shengmu Organic Milk Limited
Moving towards a New Natural Economic Model with benefits for nature
Ningxia Xiaoming Agriculture & Animal Husbandry Co., Ltd.
Be a pioneer in the green development of China's egg breeding chicken industry
China Tourism Group Duty Free Corporation Limited
Discover the beauty of environmental protection at cdf

Appendix: EY Sustainability Excellence Awards 2022 winners list

(The list is in no particular order.)

Special Jury Prize

Bank of China Limited
GD Power Development Company Limited

Outstanding Companies

GD Power Development Company Limited
Shanghai Electric Group Company Limited
Daqin Railway Company Limited
SUMEC Group Corporation
Anhui Conch Cement Company Limited
Geely Auto Group
DAYU Irrigation Group
ENN Natural Gas Company Limited
Jinko Solar Company Limited
Café de Coral Group

Outstanding Individuals

Dr. Jun Ma
President
Institute of Finance and Sustainability

Mr. Jianguo Fu
Deputy General Manager
Baoshan Iron & Steel Com

Mr. Keqing Xue
Board Secretary
China State Construction Engineering Corporation Limited

Best Practice/Case: Financial enablement and empowerment

Bank of China Limited
Supports biodiversity conservation and green goals for the Beijing Winter Olympics

Industrial and Commercial Bank of China Limited
Green finance practice

Postal Savings Bank of China Company Limited
Innovative layout of personal carbon accounts and technology empowers the development of carbon inclusion

Best Practice/Case: Technology innovation and advancement

Baoshan Iron & Steel Company Limited
“Double carbon” strategy

SAIC-GM-Wuling Automobile Company Limited
Low carbon lifestyle brought by Wuling new energy vehicles

Zhejiang Hailiang Company Limited
Low-carbon intelligent manufacturing technology and equipment research for precision copper tubes

Trina Solar Company Limited
21MW 600W+ Distributed Photovoltaic Zero-carbon Plant Project in Huzhou, Zhejiang

Best Practice/Case: Leading social initiative

China State Construction Engineering Corporation
“Green Stream Initiative” action plan for developing green carbon supply chain

Alibaba Group Holding Limited
Carbon88 to promote sustainable living

Tencent Holdings Limited
Carbon neutrality roadmap and practice

GDS Holdings Limited
Carbon neutrality strategy planning

Jinyu Biotechnology Company Limited
Corporate responsibility of controlling zoonotic disease

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