

Pioneering sustainability with AI

The fifth CSO Forum and Sustainability Excellence Awards
Program Introduction

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Chairman's message



Addressing climate change and advancing sustainability are a universal concern for humankind and pose one of the most pressing global challenges, from which no country, business or individual is immune. In the face of a changing global political and economic landscape and intertwined issues of energy and climate, there is a growing consensus on advancing global climate governance despite differences and challenges. Meanwhile, China is increasingly becoming an anchor of stability and playing a leading role in global climate governance, innovating and harnessing green and low-carbon technologies and advancing green transition in all areas of social and economic development. Targeting a greener and more innovative future, China's efforts have earned high recognition from the international community.

This year marks the commencement of the 15th Five-Year Plan and China is at a critical stage to accelerate all-round green transition in economic and social development and move toward carbon peak and carbon neutrality. A package of initiatives was written into the outline of the 15th Five-Year Plan and this year's Government Work Report for the first time, sending a clear signal that China is gearing up to accelerate the

transition. From scaling up the implementation of policies on dual control over the amount and intensity of carbon emissions, reducing costs and carbon emissions while improving quality in key sectors to establishing national low-carbon transition funds, China is forging a unique Chinese path to green and low-carbon development.

This year also marks a watershed moment for green and low-carbon transition and ESG disclosure among Chinese listed companies. An increasing number of companies are expected to publish their first ESG report. As the ESG disclosure has shifted from a voluntary practice to a regulatory mandate, companies need to take a proactive approach to corporate governance and value creation rather than being obliged to disclose ESG information. How to harness emerging technologies like artificial intelligence (AI), which is conducive to deepening the integration of technology innovation and green and low-carbon transition, is pivotal to stimulate the endogenous drivers of green growth and foster new momentum for green development. This is the key for Chinese listed companies to navigate economic cycles and achieve high-quality growth during the 15th Five-Year Plan period.

Plan, act and adapt. To support the nation's carbon peak and carbon neutrality goals and high-quality development strategy, EY Greater China Region, as an active advocate and practitioner of sustainable development, empowers industries and sectors to achieve sustainability through diverse approaches while advancing its own efforts in decarbonization. With "All in" strategy, we are deepening our ESG practices and have published our annual ESG report for five consecutive years. In 2025, we achieved carbon neutrality in our operations for the first time. Moreover, we released our AI-powered platforms such as EY intelligent Q&A and EY Targus to enhance our ESG governance and risk management while strengthening capacity to deliver social value through talent optimization, ESG-related training and public benefit activities.

As the EY Greater China flagship initiative in sustainable development, the CSO Forum and Sustainability Excellence Awards enters its fifth edition, marking a major milestone and the beginning of a new chapter. This year's program, themed "Pioneering sustainability with AI", will bring extensive discussion, foster consensus and support the deeper integration of intelligent technologies like AI with technological

innovation and green and low-carbon transition. Through trusted assessment, it will identify outstanding companies, individuals and leading practices, driving listed companies to improve ESG management and harness emerging technologies. This, in turn, will empower more Chinese companies to uphold their commitment to innovation and green development and move toward high-quality development with steady progress.

The global trend toward sustainability remains unchanged despite the geopolitical and economic dynamics. With a new round of technological revolution and accelerated industrial transformation, the green competitiveness landscape is expected to evolve at a faster pace at national and organizational levels. EY Greater China Region looks forward to collaborating with all sectors of society to promote the deep integration of AI, professional expertise and industry-specific experience to assist Chinese listed companies with digital transformation, green transition, sustainable growth and global expansion. We aim to contribute to achieving a strong start for the 15th Five-Year Plan and advancing the implementation of dual carbon strategy.

Jack Chan

Chairman, EY China

Regional Managing Partner, EY Greater China

Pioneering sustainability with AI

Standing at the historical juncture of the 15th Five-Year Plan's commencement, China is accelerating into a new stage of high-quality economic and social development. Across areas, particularly sustainable development, green and low-carbon transition and digital innovation, China has been strengthening institutional frameworks and enhancing policy support to advance high-quality development in a systematic, normalized and standardized manner. This marks a paradigm shift in China's sustainability governance system from being advocacy and guidance-oriented to being value-based underpinned by institutional frameworks.

Now, the ESG disclosure obligations are mandatory for companies listed on the A-share market. Corporate sustainability has shifted from a voluntary practice to an underlying requirement while standardized disclosure, trusted data quality and effective governance are among key metrics for measuring long-term value creation. Meanwhile, a new round of technological revolution driven by breakthroughs in fields like AI is reshaping how businesses produce, operate and allocate resources and creating new instruments to support business growth. Thus, how to harness AI for long-term value creation and sustainability transition is one of the priorities among listed companies.

At the critical juncture, we are hosting the fifth CSO Forum and Sustainability Excellence Awards. This year marks a major milestone – five years since the launch of this initiative. It is an occasion to review sustainability practices among Chinese

companies and their outcomes and an opportunity to envision pathways toward a sustainable future. Over the past five years, the forum has brought together forces from government, industry, academia and research sectors for discussion, focusing on the nation's high-quality development strategy, to foster exchanges and consensus across industries and sectors. Meanwhile, we have witnessed and documented the continuous progress Chinese companies have achieved in green transition, ESG system development and digital transformation.

Building on the scientific and rigorous evaluation framework used in previous editions, this year's program will bring in the latest national and international sustainability standards and regulatory requirements. It aims to highlight the optimal pathways and best practices among Chinese companies in the new era of development through a comprehensive and systematic assessment of the ESG reports, supported by the EY corporate ESG database and digital analytics tools.

Furthermore, we would like to take this opportunity to offer practical advice for listed companies at this new development stage. With policies taking effect, technology rapidly evolving and global rules being reshaped, listed companies need to focus on policy implementation, capacity building and value realization to foster pathways toward a more resilient and sustainable future rather than just publishing an ESG report or setting targets.

First, translate mandatory ESG disclosure requirements into internal governance rules. With ongoing refinement of sustainability reporting guidelines for listed companies and supporting documents, regulators are shifting their focus toward high-quality disclosure. Companies need to advance ESG integration into their business operations, enhancing board oversight, strengthening cross-sector coordination, standardizing metrics and embedding internal control rather than being obliged to report.

Second, foster synergy among green transition, capital operation and industrial upgrading. Green transition should not be considered just as an input cost or a branding exercise, but a development issue immediately related to financing availability, financing cost and capital market recognition. With improved support for green finance, companies need to prioritize aligning green project pipelines, green investment plans and emission reduction outcomes with financing instrument development and improving the visibility, verifiability and financeability of green projects, thus translating their sustainability capacity into positive market narrative and growth drivers.

Third, refer to the evolving global rules to proactively build disclosure and transition capacity to comply with national standards while aligning with global ones. With the effectiveness of Carbon Border Adjustment Mechanism (CBAM) and the advancement of international sustainability reporting standards such as the Sustainability Disclosure Standards issued by

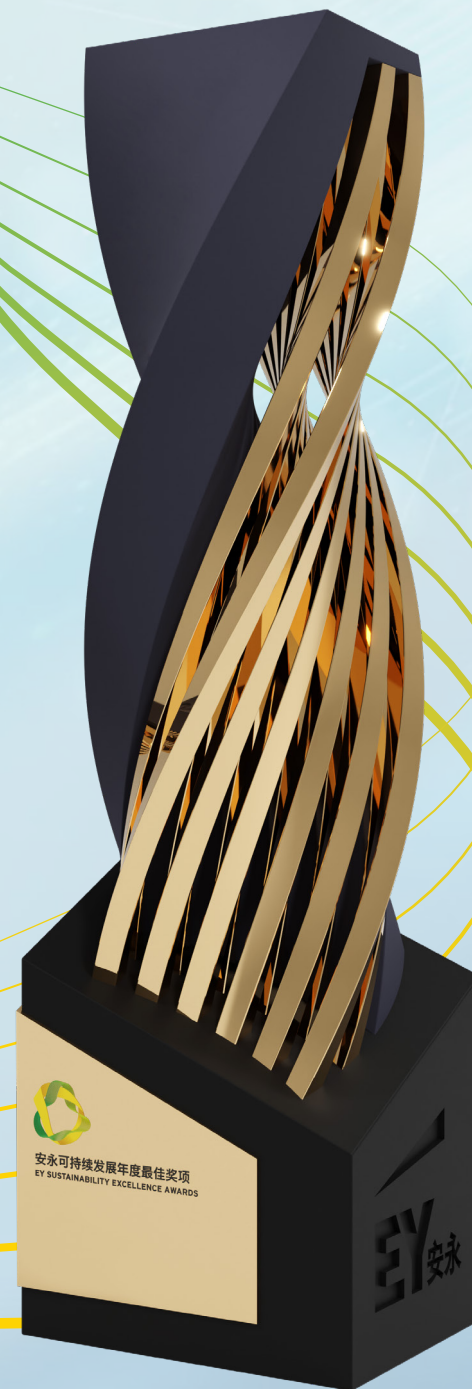
ISSB, there is an increasing convergence in global regulation and reporting requirements. While international standards are evolving, a growing focus is being placed on whether sustainability information is comparable, trusted and verifiable and whether a clear and practical transition pathway is in place. For listed companies doing business overseas, seeking cross-border financing or expanding global supply chain, aligning with mainstream international reporting frameworks and improving the transparency of transition plans are not an add-on but a prerequisite to stay competitive in the global market.

Five years on, we are accelerating progress toward a sustainable future with digital intelligence. EY Greater China Region remains committed to helping Chinese companies achieve their sustainability goals and has witnessed their ongoing dedication - from concept to practice. Standing at the juncture of the commencement of the 15th Five-Year Plan and a new starting point where AI empowers sustainability, we expect this year's program not only highlights the optimal outcomes delivered by Chinese companies, but also serves as an opportunity to gain insights into the evolving dynamics, foster consensus and inspire actions. We are ready to work with more Chinese companies to pioneer sustainability with AI and build long-term competitiveness in a complex and changing world.

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

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 primarily designed for listed companies, bringing together best practices in sustainability and low carbon transformation in China, and pursuing new avenues and opportunities for sustainable growth. 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 systems, ESG standards as well as the economic, social and technological values created.



Awards categories and scope

Nominees, recommended by the organizers and event supporters, primarily comprise national and international listed companies that meet defined scale criteria.

Company

(including but not limited to)

- Companies that excel in overall ESG performance.
- Companies that demonstrate excellence in one or more areas of ESG.
- Companies that lead ESG efforts within their industry.



Individual

(including but not limited to)

- Individuals working at listed companies, including executives responsible for sustainability-related functions, as well as innovative technical professionals and scientists.
- Influential individuals who initiate, promote or lead sustainability initiatives.



Practice/Case

(including but not limited to)

- Low-carbon transformation and ESG management projects featuring leading technologies, strong scalability, clear cost-reduction trends, broad commercial applicability, competitive advantages in market entry and affordability, as well as significant social impact.
- Roadmaps and best practices/cases related to dual-carbon targets.
- Investment projects and financial products demonstrating strong ESG performance, including but not limited to those that deliver meaningful low-carbon benefits, support pollution prevention and environmental protection, create and expand employment, support rural revitalization, facilitate the development of small and micro-sized companies, improve health care and medical services, enhance education outcomes or access, and contribute to the achievement of common prosperity and long-term sustainability goals.



Judging criteria

EY teams will apply leading global sustainability assessment frameworks and ESG standards, while referencing relevant national and international principles and guidelines. The independent judging panel will evaluate shortlisted nominations based on the judging criteria set out below.



-  Innovation
-  Low carbon benefits
-  Ecological environment benefits
-  Corporate benefits
-  Governance improvement
-  Scalability
-  Innovations in sustainable financing
-  Risk management
-  Responsible investment benefits
-  AI inclusiveness and governance

Selection process

May 2026

Launch ceremony



May - July 2026

Open for nominations

Company/institution, individual and practice/case categories



August - September 2026

Due diligence and reports

EY teams conduct due diligence on shortlisted candidates and prepare due diligence reports.



September 2026

Independent judging panel meeting

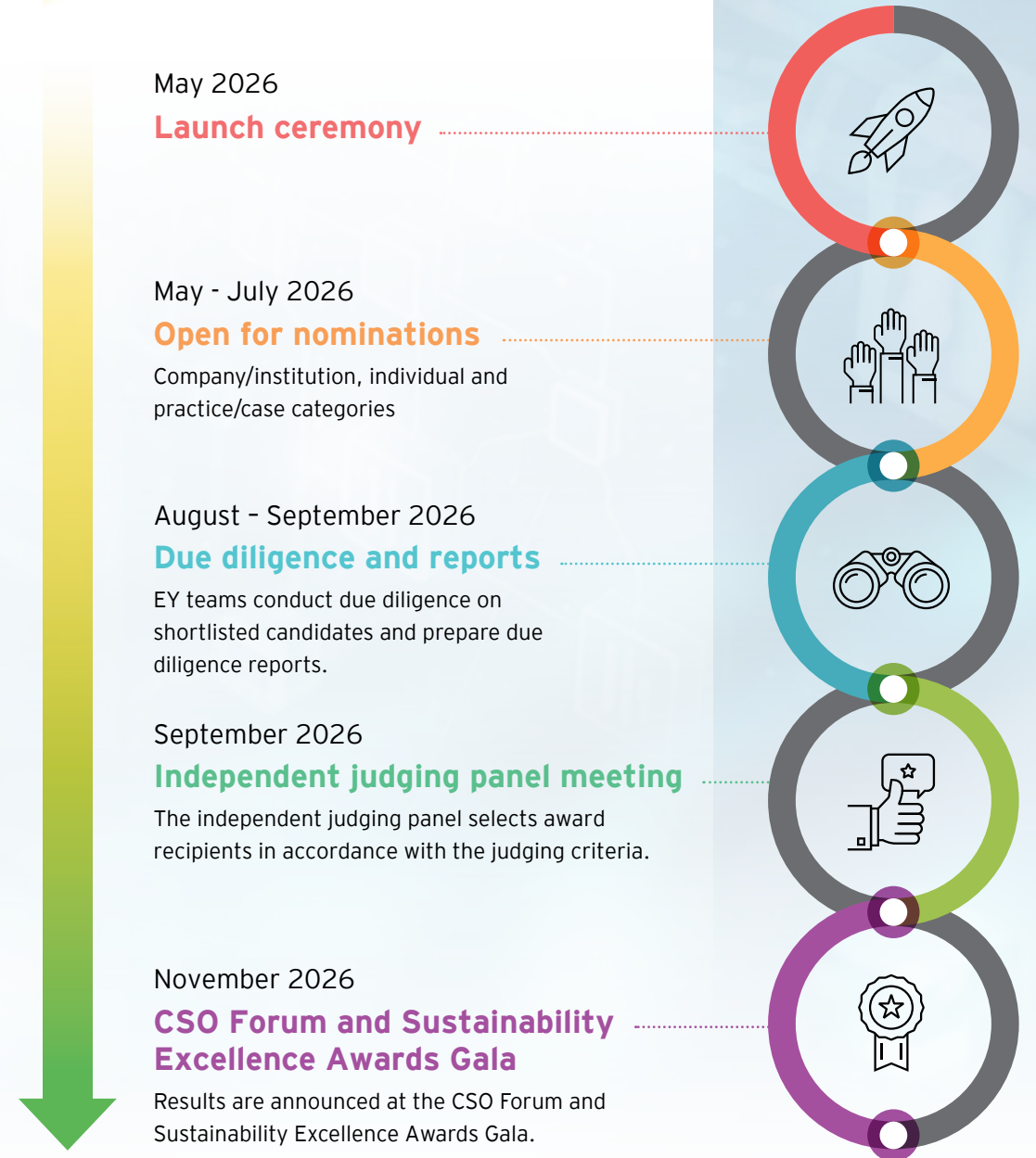
The independent judging panel selects award recipients in accordance with the judging criteria.



November 2026

CSO Forum and Sustainability Excellence Awards Gala

Results are announced at the CSO Forum and Sustainability Excellence Awards Gala.



Independent judging panel

In accordance with the judging criteria, an independent panel of recognized judges - comprising local experts, academics, entrepreneurs and institutional investors - selects the recipients of the Sustainability Excellence Awards based on submitted application materials and due-diligence reports. The judging process is conducted in a fair, transparent and impartial manner.



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Guiding organizations



Supporting organizations



Supporting academy



Supporting media



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A review on the fourth CSO Forum and Sustainability Excellence Awards Gala

On 31 October 2025, the fourth CSO Forum and Sustainability Excellence Awards hosted by EY Greater China region was successfully held in Beijing.



Themed "Pioneering a sustainable future with digital intelligence", a diverse group of government leaders, industry pioneers, thought leaders, academic experts and representatives from listed companies gathered for the forum. To bolster the national significant strategy and the advancement of frontier AI, the forum explores how digital intelligence facilitates industrial upgrading and helps listed companies enhance their ESG performance.



Scan QR code and watch the CSO Forum highlights



Scan QR code and watch the SEA Gala highlights

CSO Forum agenda

Welcome speech

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

Guest remark

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

Keynote speech

Taking policy as the framework, technology as the core and sustainability as the lifeline-A new journey of energy led by digital intelligence

Siqiang Wang
President of China Electric
Power Construction Association

Roundtable discussion

Pioneering a sustainable future with digital intelligence

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

Yueyi Sun
General Manager
Public Affairs & Brand Marketing
Chinese Mainland
Cathay Pacific Airways Limited

Kenan Zhang
Director of Sustainable
Development
Research Institute
GoodWe Technologies Co., Ltd.

Chen Wang
Head of the Board of Directors
Office
Ping An Healthcare and
Technology Company Limited

Xinxin Chen
Director of Sustainability
Chery International

ESG.ai

Highlights of the forum



Jack Chan
Chairman, China
Regional Managing Partner
EY Greater China

Four years ago, EY Greater China region planted a “sapling”, CSO Forum and Sustainability Excellence Awards. Today, with the support and dedication of all stakeholders, it has grown and thrived, becoming an important force in advancing the sustainable development of listed companies. Standing at a new starting point, we look forward to seeing it mature into a “towering tree” that drives digital and intelligent innovation as well as green transformation across Chinese enterprises. EY will continue to contribute to the nation’s “dual-carbon” goals and, together with all parties, inject sustained green momentum into the advancement of Chinese-style modernization.



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

The Ministry of Ecology and Environment is actively advancing the development of the 15th Five-Year Plan, with technological empowerment serving as a key lever for improving quality and efficiency. I am pleased to see that this year’s forum is themed “Pioneering a sustainable future with digital intelligence”, which systematically organizes, distills and recognizes the excellent practices of listed companies that integrate digital and intelligent technological innovation with sustainable development. This initiative provides valuable insights that can help more enterprises clarify their positioning and advance innovation in their own sustainability journeys.



Michael Bi
Markets Managing Partner
EY Greater China
Program Chairman

As EY flagship initiative in sustainable development, CSO Forum and Sustainability Excellence Awards have now entered its fourth year. Over this period, nearly 400 listed companies have actively applied and participated in the selection process. A number of exemplary listed companies, individuals, and industry leaders—recognized across categories such as COSCO SHIPPING, Cathay Pacific Airways, Bank of China and Metallurgical Corporation of China—have been highlighted. Through their innovation-driven practices, they have gained valuable experience in sustainable development, making meaningful contributions to enterprises in China and globally.



Siqiang Wang
President of China Electric
Power Construction Association

During the 14th Five-Year Plan period, China has vigorously advanced the development of renewable energy, strengthened the foundation of energy security, promoted sustainable development and steadily moved toward an autonomous, controllable and low-carbon energy system. In promoting the development of “Digital intelligence”, it is essential to stay aligned with policy direction, leverage technological innovation to unlock new growth drivers in the energy sector, accelerate breakthroughs in key core technologies, ensure the effective implementation of demonstration projects, and fast-track the building of a new energy system, to support the achievement of the national “dual carbon” goals.



Hoffman Cheong
EY China North Managing Partner
Program Co-chairman

Enterprises are the core force of economic activities. They are not only key drivers of sustainable development but also creators of solutions, playing an irreplaceable role in technological innovation and industrial transformation. Today, the policy trend of “digital-green synergy” is accelerating. Increasingly, business leaders are exploring how to leverage digital and intelligent technologies to unlock green vitality within their organizations and realize the “optimal path” to balance growth with the “carbon-neutrality” goal. We are honored to witness China steadily emerging as a global model for sustainable development. With the leapfrog development in artificial intelligence technologies, a powerful and unprecedented momentum is propelling Chinese enterprises to accelerate their digital and green transformation.



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

This year’s winners demonstrate a common trend: the integration of corporate core strategies with sustainability and ESG has been further strengthened, supported by steady improvements in governance systems. Rather than establishing basic frameworks solely to meet disclosure requirements, companies are placing greater emphasis on achieving practical results and exploring how ESG can create value through deeper integration with core business operations, including the adoption of double materiality disclosures. The judging panel expressed deep admiration for this “commitment and original purpose”.



Roundtable discussion: Pioneering a sustainable future with digital intelligence

EYA.ai & ESG.ai, integrating technological innovation and intelligence, provide public access to general information and deep insights through end-to-end support. Moreover, they deliver users with more professional and intelligent services. In doing so, EYA.ai & ESG.ai assist various sectors in addressing sustainability challenges effectively and moving towards a greener and smarter future.

Judy Li
ESG and Sustainability Leader
EY Greater China

Guided by green development strategy, Cathay Pacific is dedicated to fostering a more sustainable future. Cathay Pacific commits to using sustainable aviation fuel and minimizing the use of single-use plastics to facilitate the green transformation of the aviation sector. Going forward, Cathay Pacific will continue enhancing operational efficiency with AI and digital technologies to create a greener, more comfortable and warmer experience for travelers.

Yueyi Sun
General Manager
Public Affairs & Brand Marketing
Chinese Mainland
Cathay Pacific Airways Limited

The future is now. The profound integration of AI, big data and new energy technologies is driving a shift in buildings from energy consumers to energy prosumers. GoodWe is dedicated to creating zero-carbon and smart buildings and intelligent parks while building cleaner, more efficient and sustainable production and lifestyle. GoodWe is working with parties to shape a new era of smart energy.

Kenan Zhang
Director of Sustainable
Development Research Institute
GoodWe Technologies Co., Ltd.

As a healthcare technology leader, Ping An is dedicated to creating a new path to sustainability that combines lowcarbon operation, wellness and equity. Driven by digitalization, the company is extending its digital healthcare resources to lower-tier cities to cut medical expenses and improve healthcare accessibility. In doing so, Ping An is leading its industry towards a more efficient, precise and inclusive future to support the Healthy China initiative.

Chen Wang
Head of the Board of
Directors Office
Ping An Healthcare and
Technology Company Limited

During 22 years of overseas expansion, Chery has integrated ESG principles into corporate development and business decision amid evolving challenges including different international regulations and cultural differences. Chery has set an industry benchmark, creating a path to building a community of shared future for sustainability based on its practices in over 120 countries and regions. This includes product export, cultural integration and co-creating lifestyles with users worldwide. As a technology-led company, Chery has been committed to improving the carbon footprints throughout the entire lifecycle of its products while leading in performance parameters.

Xinxin Chen
Director of Sustainability
Chery International

Highlights of the gala

EY Sustainability Excellence Awards



EY Sustainability Excellence Awards 2025 winners list

(The list is in no particular order.)

Special Jury Prize

COSCO SHIPPING Holdings Co., Ltd.
Cathay Pacific Airways Ltd.

Special Contribution Award for Technological Innovation Empowering ESG Development

DeepSeek

Outstanding companies

COSCO SHIPPING Holdings Co., Ltd
China Railway Group Ltd.
China International Marine Containers (Group) Co., Ltd. (CIMC)
MTR Corporation Ltd.
Weichai Power Co., Ltd.
Shenzhen Energy Group Co., Ltd.
Beijing Enterprises Holdings Ltd.
Kweichow Moutai Co., Ltd.
Sailun Group Co., Ltd.
Wens Foodstuff Group Co., Ltd.
Meituan
Luxshare Precision Industry Co., Ltd.

Outstanding individuals

Melanie Kwok
Deputy General Manager
(Sustainability & Innovation),
Sino Group

Nan Zhang
President,
the Inner Mongolia Clean Energy Industry
Association

Best Practice/Case: Financial enablement and empowerment

Agricultural Bank of China Ltd.
Integrated Carbon Reduction Service Model

Bank of Beijing Co., Ltd.
Empowering the Blue Carbon Economy with Financial Strength

Bank Of Nanjing Co., Ltd.
The first domestic thematic green financial bond in China that complies with the Multilateral Sustainable Finance Common Classification Catalogue

China Zheshang Bank Co., Ltd.
Innovative Case of "Strategic Finance and Planning"

Best Practice/Case: Leading social initiative

Cathay Pacific Airways Limited
Corporate Sustainable Aviation Fuel (SAF) Programme

BBMG Corporation
"Zero-carbon factory" revitalizes century-old intangible cultural heritage skills in the era of carbon neutrality

Nongfu Spring Co., Ltd.
Building the future of rural areas: Driving sustainable development through industry and technology.

Zhejiang Dahua Technology Co., Ltd.
Rooted in the Mountains for Over 30 Years, They Protect the Diversity of Life in Guizhou

Ping An Healthcare and Technology Company Ltd.
Ping An Good Doctor empowers green, inclusive healthcare through AI technology

GoodWe Technologies Co., Ltd.
GoodWe EcoHarmony Initiative: Environmental Protection and Social Responsibility Practices

Best Practice/Case: Technology innovation and advancement

China Petroleum & Chemical Corporation
The Qilu Petrochemical-Shengli Oilfield Million-ton CCUS Project

Sunny Optical Technology (Group) Company Ltd.
With Tech's Might, Forge Tomorrow's Green Light: Sunny Optical's Path in Climate Fight

Budweiser Brewing Company APAC Ltd.
Budweiser APAC deeply empowers local suppliers to build the first 'carbon-neutral malt factory,' leading the low-carbon transition

China Mengniu Dairy Company Ltd.
Building the green-intelligence factory, to drive the transformation and enhancement of China's dairy sector through the illuminating power of data-driven insights

Beijing Roborock Technology Co., Ltd.
Driving Green Innovation, Shaping a Smarter Clean Future

Shanghai Jinjiang Shipping (Group) Co., Ltd.
Bangkok Max-class 1,900 TEU container ships

EY Sustainability Excellence Awards 2024 winners list

(The list is in no particular order.)

Special Jury Prize

Aluminum Corporation of China Limited
Sinofert Holding Limited

Outstanding Companies

Aluminum Corporation of China Ltd.
Sinotrans Limited
Trip.com Group Limited
ANTA Sports Products Limited
Bluestar Adisseo Company
Beijing Jingneng Clean Energy Power Co., Ltd.
WuXi AppTec Co., Ltd.
China Mengniu Dairy Company Limited
NORINCO International Cooperation Ltd.
Goldwind Science & Technology Co., Ltd.
Shandong Linglong Tyre Co., Ltd
China Water Affairs Group Co., Ltd.
Minmetals Development Co., Ltd
Beiqi Foton Motor Co., Ltd.
Crystal International Group Limited
Satellite Chemical Co., Ltd.

Outstanding Individuals

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

Dr. Calvin Lee Kwan
Managing Director - Sustainability and Risk Governance
Link Asset Management Limited

Ms. Qian Xu
Deputy General Manager/Secretary of the Board/
General Counsel
BGI Genomics Co., Ltd

Best Practice/Case: 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

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

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

Best Practice/Case: Leading social initiative

Sinofert Holdings Limited
HOPE Soil Health Platform

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

Henan Shenhua Coal & Power Co., Ltd
Rosy Clouds of "Yunnan" ▶ Green Hydroelectric Aluminum with 5G+MEC for Low-Carbon and Smart Manufacturing Practice

Wanhua Chemical Group Co., Ltd
Hehai Heat Integration Project

Best Practice/Case: Technology innovation and advancement

CNOOC Limited
Enping 15-1 Oilfield CCS Demonstration Project

China Resources Gas Group Limited
CO2 Capture & Utilization Project at Baofeng Industrial Park, Kunming

Ningxia Yinxing Energy Co., Ltd
"Replace the small with the big" renovation and digital intelligence revolution of old wind farms

Bao Gang United Steel
Comprehensive utilization project for steel slag through the carbon mineralization technology by Baorong

China Foods Limited
Nitrogen Replacement of Carbon Dioxide for Carbon CAN Reduction Project

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

Blue Moon Group Holdings Limited
Leading low-carbon washing practice through product innovation

Zhongtian Technology Submarine Cable Co., Ltd.
Low carbon Rated Voltage 220kV Cross-linked Polyethylene Insulated AC Optical Fiber Composite Submarine Cable Project

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

Prof. 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: 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

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

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 Company

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: 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

Best Practice/Case: Technology innovation and advancement

Baoshan Iron & Steel Company Limited
Dual 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

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