



The fourth CSO Forum and Sustainability Excellence Awards Program Introduction

Pioneering a sustainable future
with digital intelligence



Contents

| | | |
|-----|---|----|
| 1 | Chairman's message | 02 |
| 2 | Pioneering a sustainable future with digital intelligence | 04 |
| 3 | EY Sustainability Excellence Awards | 06 |
| 3.1 | Awards categories and scope | 07 |
| 3.2 | Judging criteria | 08 |
| 3.3 | Selection process | 09 |
| 3.4 | Independent judging panel | 09 |
| 3.5 | Supporting organizations | 10 |
| 3.6 | Program team | 11 |
| 3.7 | Contact us | 11 |
| 4 | A special review on the third CSO Forum and Sustainability Excellence Awards | 12 |
| 4.1 | CSO Forum agenda | 13 |
| 4.2 | Highlights of the forum | 14 |
| 4.3 | Highlights of the gala | 22 |
| 5 | Appendix: EY Sustainability Excellence Awards 2024 winners list | 24 |
| | Appendix: EY Sustainability Excellence Awards 2023 winners list | 26 |
| | Appendix: EY Sustainability Excellence Awards 2022 winners list | 28 |

Chairman's message



“

Climate change is exerting far-reaching impacts on humanity. Addressing climate risks, adhering to the ESG framework and advancing sustainability have evolved into a global consensus and a shared mission among responsible enterprises in this era. Green symbolizes sustainability. How cutting-edge technologies, including artificial intelligence (AI), lead industrial transformation and upgrading, foster green recovery and generate new growth momentum has emerged as a key issue for contemporary businesses. This signifies a reevaluation of business development models and a deep reflection on the future of human survival.

Listed companies stand as pivotal forces driving high-quality and sustainable economic growth. In 2020, China introduced the "3060" dual carbon targets. In alignment with this national strategy, EY teams launched the CSO Forum and Sustainability Excellence Awards program. The initiative is designed to inspire listed companies to uphold the path of high-quality development, build a new paradigm and incorporate ESG principles to accelerate the green transition. It also serves as a platform for sharing experiences on green and low-carbon transitions, exchanging technical practices and accumulating wisdom to craft a sustainable future. Over the past three years, the program has witnessed outstanding achievements by diverse companies and individuals. These exemplary entities, fueled by innovation, have embarked on new paths for green and low-carbon transitions. They are building industry-specific models through an array of innovative measures covering energy management, resource utilization efficiency, green and intelligent manufacturing, innovative green financial products and enhanced ESG management.

The ongoing AI-led digital wave is rapidly reshaping the global economic landscape. The swift advancement and widespread adoption of digital technologies, including AI, big data and cloud computing, have sparked revolutions across various industries. The Report on the Work of the Government 2025 emphasizes the advancement of the AI Plus initiative to unleash the creativity of the digital economy, infusing momentum into the initiative at the policy level. Simultaneously, "accelerating the green transition in all areas of economic and social development" remains a top priority. "AI" and "green" have emerged as focal points from this year's Two Sessions. How can businesses forge new horizons for high-quality development driven by digital and intelligent transformation and green development? Listed companies must reassess their sustainability strategy.

To bolster the national strategy and the advancement of frontier AI, we are hosting the fourth CSO Forum and Sustainability Excellence Awards under the theme "Pioneering a sustainable future with digital intelligence". This year's program will explore how digital intelligence facilitates industrial upgrading and aids businesses in enhancing their ESG performance. Additionally, it will highlight AI Plus best practices that empower green and low-carbon transitions, presenting a fresh perspectives that centers on revolutionizing business model and steering industrial transformation and upgrading through digital intelligence while protecting the ecological environment.

Sustainability attainment presents challenges, which AI addresses through new technological solutions and tools. In the future, the deep integration of digital intelligence and green development is crucial for businesses to sustain competitiveness. Listed companies that embrace AI-led transformation and integrate green development concepts into their business strategies and operations can achieve long-term sustainability amid fierce competition and infuse robust momentum into global sustainability endeavors.

We foresee a surge in participants joining the digital and green initiative, exploring AI-powered intelligence. This shift epitomizes a transition driven by digital prowess towards green initiatives and innovation-led value creation, with the objective of harmonizing economy, society and the environment for sustainability. Let us take proactive steps today to shape a digital and sustainable future.

A handwritten signature in black ink, appearing to read "Jack Chan".

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

Pioneering a sustainable future with digital intelligence

In a rapidly changing world, digital intelligence is advancing at an unprecedented pace. Digitalization and intelligence, pivotal drivers of sustainability, are deeply intertwined with green development, reshaping the economic and social landscape.

Amid these dynamics, China has bolstered policy support, as highlighted at the Third Plenary Session of the 20th Central Committee of the Communist Party of China, advocating for "supporting enterprises in the transformation and upgrading of traditional industries with digital intelligence and green technologies". Subsequently, the Cyberspace Administration of China (CAC) and nine central departments issued new guidelines for a coordinated transformation towards digital development and green growth, systematically outlining pathways to synergize digitalization and green development for industrial transformation and progress.

Against this backdrop, we are launching the fourth CSO Forum and Sustainability Excellence Awards under the theme "Pioneering a sustainable future with digital intelligence". The CSO Forum will focus on frontier issues, including sustainability, big data and AI (artificial intelligence), providing a platform for high-level exchanges among government officials, regulators, industry-specific organizations

and leading businesses to explore new paths for coordinated digital and green transformation. This initiative aims to expedite the development of a sustainable business ecosystem.

Reflecting on the past three years, we have witnessed remarkable achievements in sustainability by exceptional companies and individuals. These achievements span from integrating sustainability into business strategies, strengthening ESG capacities through technological innovations, to developing systems aligned with carbon neutrality targets that drive industry-wide low-carbon transitions. These practices vividly illustrate how Chinese companies are embracing sustainability in their pursuit of high-quality development.

Today signifies the beginning of a new journey. EY teams are hosting the fourth CSO Forum and Sustainability Excellence Awards to further accelerate the green transition and innovation fueled by digital intelligence. This year, for the first time, AI will be integrated into the judging process, supported by the EY corporate ESG database. AI will serve as an auxiliary tool, assisting the independent judging panel in evaluating ESG reports of nominations aligned with the theme, infusing fresh momentum into industry leadership.

As the world progresses towards 2030, with China poised to achieve its carbon peak target and global green development policies tightening, Chinese businesses are embarking on a new path towards sustainability. In light of this, EY teams take this opportunity to offer suggestions to listed companies to proactively manage challenges.

First, account for Scope 3 emissions to reduce carbon footprint over the lifecycle. This involves streamlining data for Scope 3 emissions for more accurate and timely carbon accounting based on the National Greenhouse Gas Emission Factor Database released earlier this year, which was jointly led by the Ministry of Ecology and Environment and the National Bureau of Statistics. Collaboration with upstream and downstream partners is essential to establish a comprehensive carbon footprint tracking mechanism to address green trade barriers benchmarking against international carbon data capabilities.

Second, steadily advance industrial transitions towards green and low-carbon development to strengthen dual controls over carbon emission intensity and gross carbon emissions. This includes promoting the construction of green and low-carbon infrastructure, upgrading existing facilities

for energy conservation and carbon reduction, and phasing out outdated, small and disconnected operations. Improving the energy mix of new facilities by increasing the proportion of low-carbon energy sources is crucial. Moreover, this shift from reactive conservation to proactive reduction is necessary, channeling policy measures into motivation.

Third, accelerate coordinated digital and green transformation, advancing the deep integration of digital intelligence and green development. This entails deepening the application of technologies across the value chain, including AI, big data, cloud computing and industrial internet, while encouraging users to embrace these digital technologies to empower green transformation.

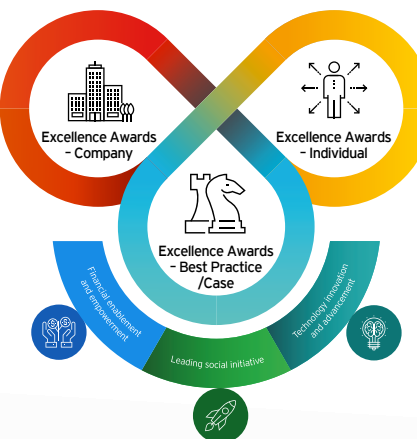
Confidence stems from action, and tomorrow begins today. EY teams aim to collaborate with all sectors of society, innovating towards carbon neutrality and exerting concerted efforts to build a more sustainable world. Through these endeavors, we contribute to establishing a global paradigm with Chinese solutions for sustainability, emphasizing the synergy between ongoing economic growth, a more resilient environment and an inclusive and harmonious community.

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 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.



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

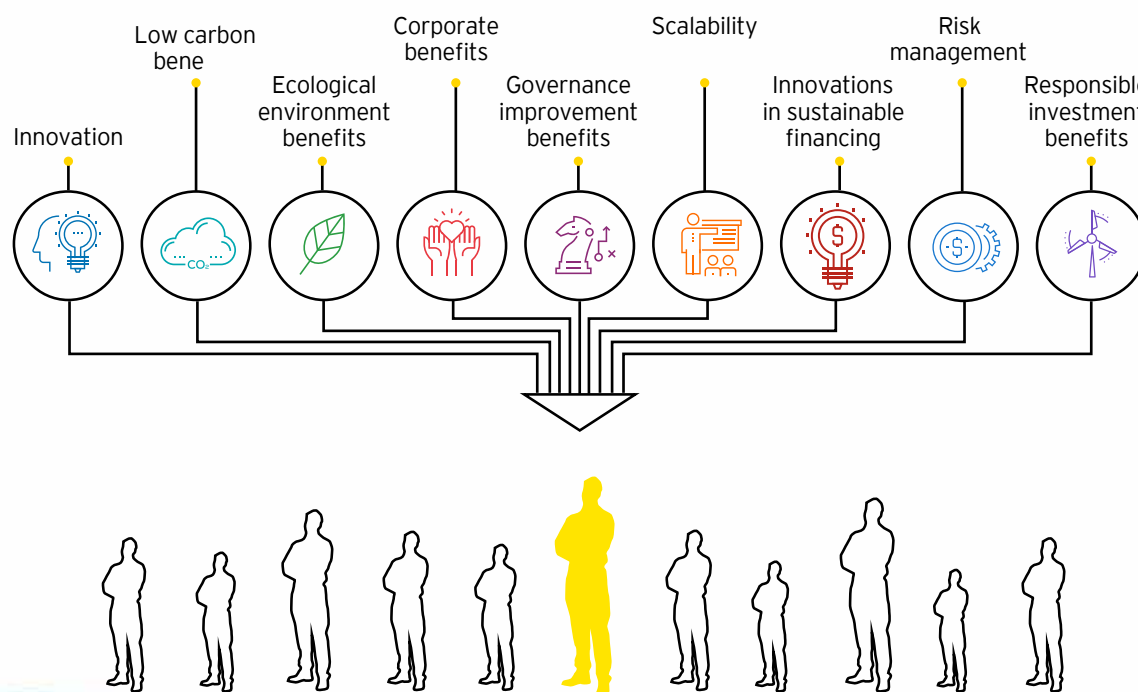


Practice/Case
includes but not limited to:

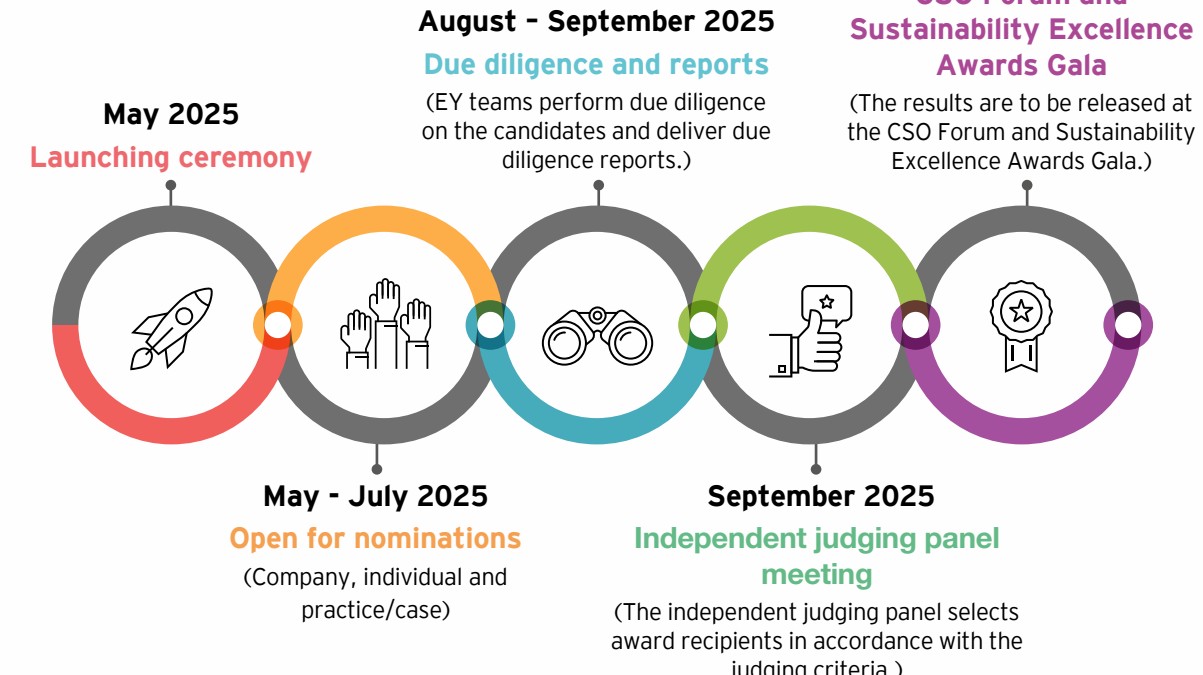
- ▶ Low-carbon transformation and ESG management projects with leading technology, scalability, clear trends in cost reduction, wider commercial application, comparable advantages in market entry and affordability and significant social effects
- ▶ Dual carbon targets-related roadmap and best practices/cases
- ▶ 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



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.

Supporting organizations

Guiding organizations:



Supporting organizations:



Hong Kong General Chamber of Commerce
香港總商會 1861



Supporting academy:



Supporting media:



Program team

Program Chairman



Michael Bi

michael.bi@cn.ey.com

Program Co-Chairman



Hoffman Cheong

hoffman.cheong@cn.ey.com

Program Steering Committee



Judy Li

judy-li@cn.ey.com



Jane Yang

jane-sj.yang@cn.ey.com



Alex Zhu

alex.zhu@cn.ey.com



Cynthia Tian

cynthia.tian@cn.ey.com



Lawrence Lau

lawrence.lau@cn.ey.com

Program Nomination Champions

China North



Hoffman Cheong

hoffman.cheong@cn.ey.com



Wood Zhang

wood.zhang@cn.ey.com



Sam Shiao

sam.shiao@cn.ey.com



Diana Du

diana.du@cn.ey.com



Sway Zhang

sway.zhang@cn.ey.com



Andrea Yue

andrea.yue@cn.ey.com

China Central



Patricia Xia

patricia.xia@cn.ey.com



Zhehui Tang

zhehui.tang@cn.ey.com



Alex Jiang

alex.jiang@cn.ey.com



Jesse Lv

jesse.lv@cn.ey.com



Jessie Zhang

jessie.b.zhang@cn.ey.com



Davis Wu

davis.wu@cn.ey.com

China South



William Huang

william.huang@cn.ey.com



Maple Liao

maple.liao@cn.ey.com



Andy Leung

andy-sy.leung@cn.ey.com



Maggie Gao

maggie.gao@cn.ey.com



Benjamin Lei

benjamin.lei@cn.ey.com



Leo Liu

leo-c.liu@cn.ey.com

Hong Kong and Macau



Jasmine Lee

jasmine-sy.lee@hk.ey.com



Ee Sin Tan

ee-sin.tan@hk.ey.com



Andrew Lee

andrew-hm.lee@hk.ey.com



Adrian Chu

adrian.chu@hk.ey.com



Sandra Lin

sandra.lin@hk.ey.com



Chris Chan

chris-hc.chan@parthenon.ey.com

Program Execution Team



Vivian Lo

vivian-hw.lo@hk.ey.com



Alex Lu

alex.lu@cn.ey.com



Tina Wang

tina-n.wang@cn.ey.com

Contact us

For more information about the fourth 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.



A special review on the third CSO Forum and Sustainability Excellence Awards

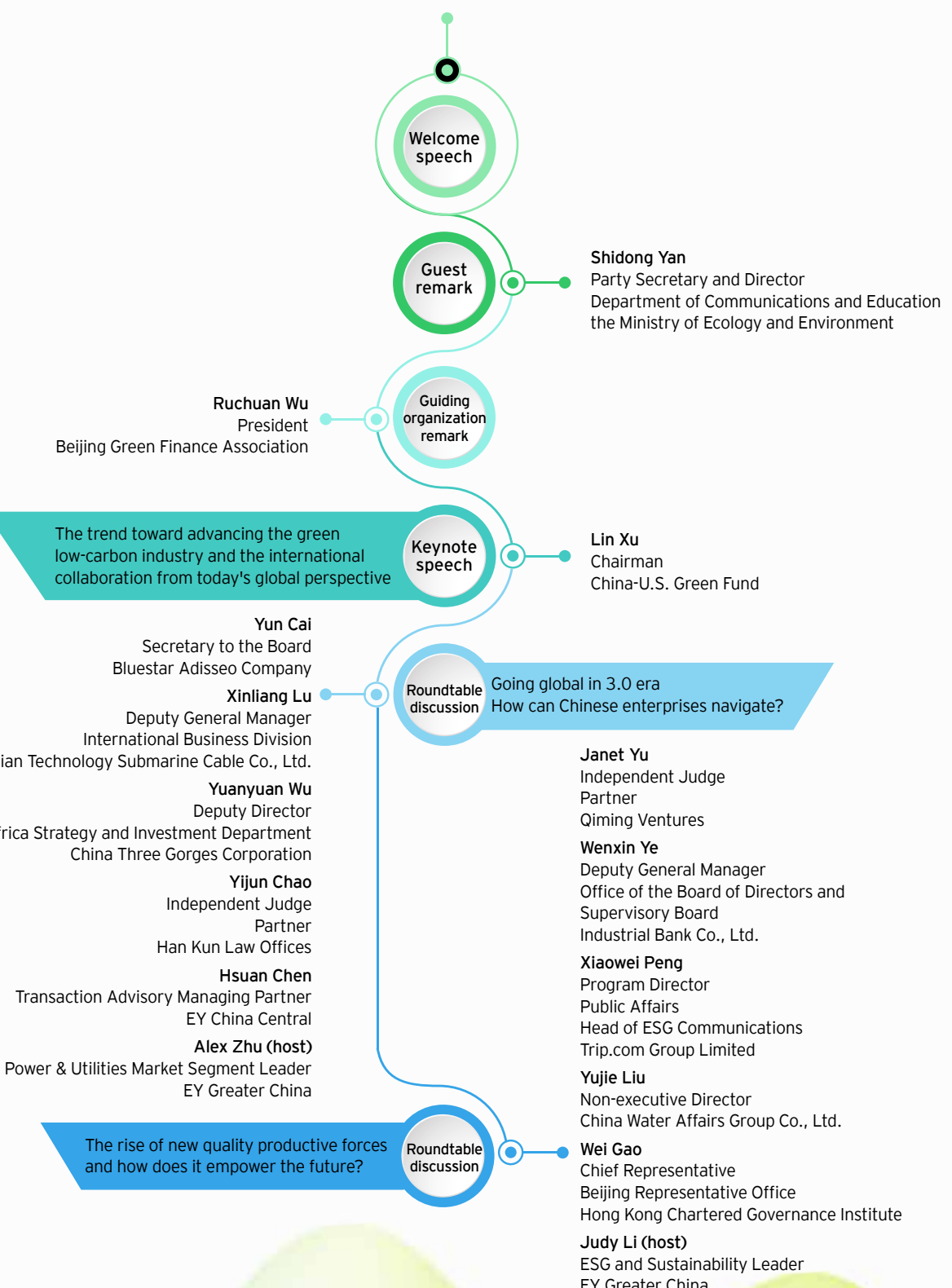
As an active advocate and practitioner of sustainable development, and a committed supporter of China's high-quality development, EY Greater China Region has hosted the CSO Forum and Sustainability Excellence Awards for three consecutive years. The third CSO Forum and Sustainability Excellence Awards, themed "Forging new quality productive forces for global sustainability", to explore the implications of new quality productive forces for promoting China's high-quality development and global sustainability.

The CSO Forum 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 CSO Forum 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.



CSO forum agenda

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



Highlights of the forum



Jack Chan
Chairman, China
Regional Managing Partner
Greater China
EY

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



“

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.

“

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

“

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

“

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.

“

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.

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.

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.

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.

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.

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.

Alex Zhu
Power & Utilities Market Segment Leader
EY Greater China

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
Advisory Managing Partner
EY China Central Transaction

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.

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.

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.

Judy Li
ESG and Sustainability Leader
EY Greater China

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.

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

Highlights of the gala



Sustainability Excellence Awards



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 ESGto 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: 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
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

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

EY is building a better working world by creating new value for clients, people, society and the planet, while building trust in capital markets.

Enabled by data, AI and advanced technology, EY teams help clients shape the future with confidence and develop answers for the most pressing issues of today and tomorrow.

EY teams work across a full spectrum of services in assurance, consulting, tax, strategy and transactions. Fueled by sector insights, a globally connected, multi-disciplinary network and diverse ecosystem partners, EY teams can provide services in more than 150 countries and territories.

All in to shape the future with confidence.

EY refers to the global organization, and may refer to one or more, of the member firms of Ernst & Young Global Limited, each of which is a separate legal entity. Ernst & Young Global Limited, a UK company limited by guarantee, does not provide services to clients, nor does it own or control any member firm or act as the headquarters of any member firm. Information about how EY collects and uses personal data and a description of the rights individuals have under data protection legislation are available via ey.com/privacy. EY member firms do not practice law where prohibited by local laws. For more information about our organization, please visit ey.com.

© 2025 Ernst & Young, China.
All Rights Reserved.

APAC no. 03022765
ED None.

This material has been prepared for general informational purposes only and is not intended to be relied upon as accounting, tax, legal or other professional advice. Please refer to your advisors for specific advice.

ey.com/china

Follow us on WeChat

Scan the QR code and stay up-to-date with the latest EY news.



Disclaimer

The information contained in this document has been prepared for general information purpose only and does not purport to be a complete and exhaustive representation by EY of the company concerned. The information contained in this document does not intend to constitute any professional advice or service. Readers should not rely on any information in this document as the sole basis for, or as likely to influence, their decisions and should consult a qualified professional accounting, tax, legal, investment, advisory or other advisor or contact our professionals before making any decisions or taking any action in connection therewith.