



Green Jiangnan

2025 Annual



Lyse Jiangnan Public Environment Concerned Centre



Our Mission

To make the earth a better place

Our Vision

To ensure everyone enjoys a beautiful living environment

Our Value

Actions bring a beautiful life



Content

Government-Society Synergy:

From "Field Research" to "Co-construction, Co-governance, and Sharing"

Field Research 06

Co-construction, Co-governance, and Sharing 08

Industrial Synergy:

Promoting Pollution and Carbon Emissions Reduction in Key Industries

Assisting Photovoltaic Industry in Empowering Global Energy Transition Goals 10

Pollution and Carbon Emissions Reduction Actions in Chemical Industry 15

Green Shipping Actions in Steel Industry 16

Big Data Empowerment

Big Data Empowering Beautiful City Construction 18

Big Data Assisting Information Disclosure Research 20

Intelligent Supervision: From "Online Monitoring" to "Ecological Chain" Construction 23

Climate Change Capacity Building and International Exchange

Climate Change Capacity Building 27

International Exchange on Climate Change 28

**Media Reports and
Acknowledgments 29**



Review and

2025 marks the final year of the implementation of China's 14th Five-Year Plan, and also serves as a critical juncture for building on past achievements while planning the ecological civilization agenda for the 15th Five-Year Plan period. During the 14th Five-Year Plan period, China's ecological and environmental protection efforts have achieved phased results: major progress has been made in advancing the battle against pollution through deepened and targeted campaigns; coordinated efforts to reduce pollution and carbon emissions have accelerated the transition toward green and low-carbon development; reforms of the ecological civilization system have continued to deepen, significantly enhancing governance capacity; the strategic framework for building a "Beautiful China" has been systematically rolled out, with a series of related initiatives comprehensively advancing; and China's leadership in global environmental governance has continued to strengthen, with its international influence rising dramatically.

Lvse Jiangnan Public Environmental Concern Center (Green Jiangnan), an environmental organization established for nearly 14 years, has always upheld the work attitude that "we do not eliminate polluting enterprises, but encourage them to govern pollution, thereby eliminating pollution".

We adhere to the working method of "providing services through supervision, and conducting supervision through service." Green Jiangnan continues to exert efforts in key directions such as government-society synergy, industrial synergy, big data empowerment, and climate change response and international exchange. It deeply practices the philosophy that "lucid waters and lush mountains are invaluable assets", using carbon peaking and carbon neutrality as a lead to synergistically promote carbon reduction, pollution reduction, green expansion and growth, thereby fortifying ecological security barriers and enhancing the momentum for green development.

In 2025, Green Jiangnan traveled over 50,000 kilometers and conducted 146 field research visits, covering 22 prefecture-level cities across four provinces: Jiangsu, Anhui, Hubei and Jiangxi. It submitted 131 environmental research reports and video files to various local ecological and environmental departments, many of which were listed as provincial-level instructions and assigned cases, driving the effective resolution of a batch of prominent environmental issues. Meanwhile, it established collaborative mechanisms with 18 government departments to gather governance synergy and jointly promote the treatment and continuous improvement of regional environmental problems.

In terms of industrial synergy, Green Jiangnan focused on climate action in the photovoltaic (PV) industry in 2025, conducting a total of 166 PV power stations, covering provinces and autonomous regions including Inner Mongolia, Gansu, Xinjiang, Tibet, Sichuan, Hubei, Jiangxi, Anhui, Zhejiang, Jiangsu, and Shandong. Additionally, we collaborated with multiple parties to host the "2025 Photovoltaic Green Supply Chain Seminar" and released five special research reports, vigorously promoting the green synergistic development of the PV industry. In the chemical sector, we released two good practice cases of pollution and carbon emission reduction along with the 'Observation Report on Chemical Industrial Parks along the Yangtze River', hosted a special seminar "Towards Beautiful Low-Carbon Chemical Parks: Assisting Yangtze River Protection", and signed initiative letters with the Jiangsu Iron and Steel Industry Association and the Jiangsu Green and Low-Carbon Industry Development Alliance to further drive

cross-industry low-carbon actions and regional environmental governance.

Regarding big data empowerment, Green Jiangnan continued to deepen the application of environmental big data "Blue Map", using digital means to activate the internal motivation of the public to participate in ecological governance. Throughout 2025, the public participated in 6,725 posts of Waste Sorting Snapshot Campaign, primarily covering 13 prefecture-level cities in Jiangsu as well as Shanghai, Hangzhou, and Qingdao. We planned and launched the "Jiangsu Province Automobile Carbon Footprint Check-in Challenge," completing a cumulative total of 123,969 car carbon footprint check-in covering over 1,000 models, and simultaneously released a series of automobile carbon footprint research reports to provide solid data support for the low-carbon transition in automotive industry. Furthermore, we continued to cultivate fields such as climate information disclosure, green insurance, green tax, and online supervision prompts, gradually building the "Blue Ecological Chain" system.

In 2025, while empowering industry partners to promote regional ecological governance, Green Jiangnan deeply participated in international dialogues and cooperation in the field of climate change, sharing the responsibilities and practical contributions of Chinese environmental organizations with the world to enhance the international discourse power of China's environmental public welfare undertakings. In the same year, Green Jiangnan was rated as a 5A-level social organization, which is not only the government's recognition of Green Jiangnan, but also an incentive for us to continue moving forward and achieve further success in ecological civilization construction.

Pursuing dreams across mountains and seas, one does not feel the distance; though the road ahead is long, we march with broad strides. Facing the future, Green Jiangnan will continue to serve as a guardian of lucid waters and lush mountains, a promoter of green transformation and an actor in climate governance. With steadier steps, more open collaboration and more innovative wisdom, we will jointly paint a modernized picture of harmony between humanity and nature.

An aerial photograph of an industrial park, showing numerous large, rectangular factory buildings with flat roofs. The buildings are arranged in a grid-like pattern, with some smaller structures and green spaces interspersed. In the foreground, there is a residential area with smaller, more varied houses. The entire image has a green color overlay. The text is centered over the middle of the image.

Government-Society

From "Field Research" to "Co-construction, Co-governance, and Sharing"

1.1 Field Research

In 2025, Green Jiangnan traveled more than 50,000 kilometers over the year, conducting 146 field investigations across 22 cities in four provinces: Jiangsu, Anhui, Jiangxi, and Hubei.

These investigations focused on key sectors and areas such as chemical industrial parks and industrial clusters, submitting 131 high-quality research reports.

Several of these reports received provincial-level official endorsements and were formally designated as referred cases for government handling, effectively promoting the rectification of related ecological and environmental issues, as well as the establishment of long-term governance.





1.2 Co-construction and Sharing

Green Jiangnan continued to root itself at the front line. Based on field research, supported by digital supervision, and linked by government-society collaboration, we actively promoted the transformation of environmental governance from "identifying problems" to "solving problems", and deepened the shift from "one-way supervision" to "multi-stakeholders co-governance". With solid results and innovative participation models, Green Jiangnan has gained high recognition from ecological and environmental departments in many regions and have successfully reached service cooperation agreements with multiple ecological and environmental departments and

local governments of Jiangsu Province.

In 2025, 18 government departments visited Green Jiangnan for work guidance and communication. All parties centered on key tasks of green production and ecological governance to further build cooperation and consensus, collaborating on practice of "Carbon Emission Reduction, Pollution Reduction, Green Expansion, and Growth" to steadily advance the construction of an ecological governance system characterized by "co-construction, co-governance, and sharing".





Industrial Synergy

Promote the reduction of pollution and carbon emissions in key industries

2.1 Assisting Photovoltaic Industry in Empowering Global Energy Transition Goals

2.1.1 Conducting Investigations of PV Power Stations and Releasing the Short Film 'Born Toward the Sun: An Aerial Perspective on Chinese PV Power Stations'

In 2025, Green Jiangnan carried out systematic research on PV power station projects, completing 166 field investigations, covering a variety of integrated PV models, including Fishing-PV, Agrophotovoltaics, Tea-PV, Desert-PV, Pastoral-PV, Grass-PV and Poverty-alleviation PV projects. The investigations crossed ten provinces and autonomous regions, including Inner Mongolia, Gansu, Tibet, Sichuan, Hubei, Jiangxi, Anhui, Zhejiang, Jiangsu and Shandong, aiming to gain a comprehensive understanding of the construction progress of PV projects and the current state of industry development, and to leverage field research findings to support the global energy transition, enabling Chinese PV technologies to contribute to green development in the whole world.





Since 2023, Green Jiangnan has traveled more than 20,000 kilometers across China to conduct investigations of PV projects. Using aerial photography, we have clearly documented the footprints of this transition toward green energy and produced an approximately eight-minute short film on PV development, which was screened at the 30th United Nations Climate Change Conference and Bangkok Climate Week, showcasing the remarkable growth of China's new energy sector in the context of new quality productive forces.



向阳而生
中国光伏电站的苍穹视角

《Born to the Sun: China's PV Power Stations from Above》

(Scan to View)



2.1.2 Promoting Multi-stakeholder Dialogue to Empower Green Supply Chains in

In 2025, Green Jiangnan engaged in a series of communication on advancing the development of green supply chains in the PV sector with leading Chinese PV companies, including LONGi Green Energy Technology Co., Ltd., Tongwei Co., Ltd., GCL-Poly, GoodWe, Astronergy, and Risen Energy, as well as China Green Supply Chain Alliance Photovoltaic Committee, and collaborated with the Institute of Public & Environmental Affairs (IPE) to organize capacity-building trainings, which encouraged nearly 20 PV supplier companies to carry out corrective actions and provide feedback on identified environmental issues.



Green Chain Photovoltaic Special Committee Exchange



GoodWe Supply Chain Conference



GCL Technology co-organized the event



2025 AIPV Digital Photovoltaic Conference



LONGi Green Energy Exchange



Tongwei Co., Ltd. Exchange



Chint New Energy Exchange



Oriental Sunrise Exchange

In July 2025, Green Jiangnan, together with the SEE Foundation, IPE and the Yangtze River Delta Solar Photovoltaic Technology Innovation Center, successfully hosted the “2025 Photovoltaic Green Supply Chain Seminar” in Suzhou. The seminar brought together more than 100 participants, including representatives from government agencies, PV industry experts, leading enterprises, NGOs, and the public.

During the seminar, the 2025 TOP 10 Ranking of PV Companies for Climate Action and Green Supply Chain Performance was officially released. The data show that the Green Supply Chain Index of the PV leading companies selected for the TOP 10 increased by 34% compared to last year.

By establishing industry benchmarks through this evaluation system, initial progress has been made in guiding and encouraging the entire industry to further advance the development of green supply chains.



2.1.3 Release of Research Reports of Photovoltaic Industry

In 2025, Green Jiangnan carried out systematic research on the energy transition and the sustainable development of the PV industry and released a series of reports. These outputs include: ‘Observational Report on Rural Photovoltaic Applications in Jiangsu Province’, which is based on field investigations; ‘Lighting the Future: Observations and Recommendations on Sustainable Disclosure by PV Module Companies’ and ‘Tracing the Light: Observations and Recommendations on Sustainable Disclosure by Upstream and Midstream PV Enterprises’, which focus on ESG performance across the industry supply chain; ‘2025 Evaluation Report on Green and Low-Carbon Performance of Photovoltaic Companies’, jointly released with the IPE; and ‘One Billion Kilowatts, Moving Toward the Light: China’s Photovoltaic Development Report 2025’, which provides a comprehensive analysis of industry development trends. These studies offer practical insights, evaluation frameworks, and pathway references from multiple perspectives to support the green and low-carbon transition of the PV industry.



Report Title:
Observation Report on Rural Photovoltaic Applications in Jiangsu Province



Report Title:
Illuminating the Future: Observations and Recommendations on Sustainable Disclosure by Photovoltaic Module Companies



Report Title:
Tracing the Source and Pursuing Light: Observations and Suggestions on Sustainable Disclosure by Upstream and Midstream Photovoltaic Enterprises



Report Title:
2025 Green and Low-Carbon Evaluation Report for Photovoltaic Enterprises



Report Title:
One Billion Kilowatts: Moving Towards the Light – 2025 China Photovoltaic Construction and Development Report

2.2 Pollution and Carbon Emissions Reduction Actions in Chemical Industry

The reduction of pollution and carbon emissions in the chemical industry has long been a core focus of Green Jiangnan's work. In 2025, Green Jiangnan conducted specialized investigations across 39 chemical industrial parks nationwide. The research found that some parks have achieved notable progress in pollution and carbon emissions reduction, generating practical experiences that are replicable and scalable. Based on these findings, Green Jiangnan selected and released two benchmark cases of pollution and carbon emissions reduction, which attracted widespread attention and discussion both within and beyond the industry.

减污降碳 良好实践
江苏滨海沿海工业园

《减污降碳 良好实践 江苏滨海沿海工业园》
(扫码观看)

减污降碳 良好实践
江西丰城高新技术产业园区

《减污降碳 良好实践 江西丰城高新技术产业园区》
(扫码观看)

In addition, based on Green Jiangnan's years of experience and practical outcomes in environmental investigations of chemical industrial parks across China, the organization systematically analyzed the common challenges and distinctive differences faced by chemical parks along the Yangtze River in advancing pollution and carbon emissions reduction, thus finally released the report 'Observational Report on Chemical Industrial Parks Along the Middle and Lower Reaches of the Yangtze River' which provides important reference insights for relevant authorities in policy planning and decision-making, as well as for industrial parks seeking to upgrade their quality.



Thematic Seminar on "Towards a Beautiful, Low-Carbon Chemical Industrial Park and Contributing to the Protection of the Yangtze River"

In addition, based on Green Jiangnan’s years of experience and practical outcomes in environmental investigations of chemical industrial parks across China, the organization systematically analyzed the common challenges and distinctive differences faced by chemical parks along the Yangtze River in advancing pollution and carbon emissions reduction, thus finally released the report ‘Observational Report on Chemical Industrial Parks Along the Middle and Lower Reaches of the Yangtze River’ which provides important reference insights for relevant authorities in policy planning and decision-making, as well as for industrial parks seeking to upgrade their quality.

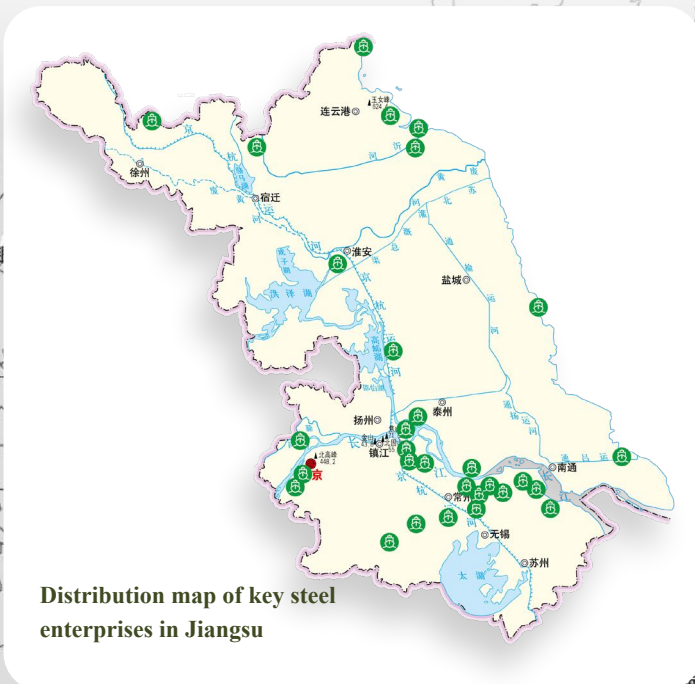


2.3 Green Shipping Actions in Steel

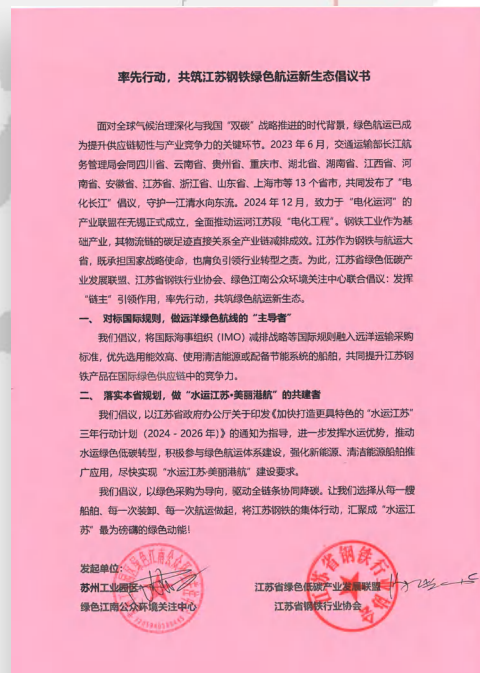
In 2025, surrounding around the strategies of “Electrifying the Yangtze River” and “Electrifying the Canal.”, Green Jiangnan conducted in-depth field investigations at major steel enterprises in Jiangsu Province to understand cargo owners’ willingness to adopt green shipping, carrying out 19 visits and exchanges. Starting from key links in the supply chain, Green Jiangnan took steel enterprises in Jiangsu as an entry point and strategic lever to promote the accelerated adoption of new-energy and other green ships, thereby contributing to pollution and carbon emissions reduction in Yangtze River shipping.

with Jiangsu Iron and Steel Industry Association and Jiangsu Green and Low-Carbon Industry Development Alliance on key issues including the green shipping transition of the steel industry, supply-chain carbon reduction practices, and pathways for policy implementation. The parties reached consensus on jointly advancing the “Electrifying the Yangtze River” and “Electrifying the Canal” initiatives and on building a green shipping ecosystem, and formally signed the ‘Initiative for Taking the Lead in Building a New Green Shipping Ecosystem for Jiangsu Steel Industry’.

In November 2025, Green Jiangnan held in-depth consultations



Distribution map of key steel enterprises in Jiangsu



率先行动，共筑江苏钢铁绿色航运新生态倡议书

面对全球气候治理深化与我国“双碳”战略推进的时代背景，绿色航运已成为提升供应链韧性与产业竞争力的关键环节。2023年6月，交通运输部长江航务管理局会同四川省、云南省、贵州省、重庆市、湖北省、湖南省、江西省、河南省、安徽省、江苏省、浙江省、山东省、上海市等13个省市，共同发布了“电化长江”倡议，守护一江清水向东流。2024年12月，致力于“电化运河”的产业联盟在无锡正式成立，全面推动运河江苏“电化工程”。钢铁工业作为基础产业，其物流链的碳足迹直接关系到产业链减排成效。江苏作为钢铁与航运大省，既承担国家战略使命，也肩负引领行业转型之责。为此，江苏省绿色低碳产业发展联盟、江苏省钢铁行业协会、绿色江南公众环境关注中心联合倡议：发挥“链主”引领作用，率先行动，共筑绿色航运新生态。

- 一、对标国际规则，做远洋绿色航线的“主导者”
我们倡议，将国际海事组织（IMO）减排战略等国际规则融入远洋运输采购标准，优先选用能效高、使用清洁能源或配备节能系统的船舶，共同提升江苏钢铁产品在绿色供应链中的竞争力。
 - 二、落实本省规划，做“水运江苏-美丽通航”的共建者
我们倡议，以江苏省政府办公厅关于印发《加快打造更具特色的“水运江苏”三年行动计划（2024-2026年）》的通知为指导，进一步发挥水运优势，推动水运绿色低碳转型，积极参与绿色航运体系建设，强化新能源、清洁能源船舶推广应用，尽快实现“水运江苏-美丽通航”建设要求。
- 我们倡议，以绿色采购为导向，驱动全产业链协同减排。让我们选择从每一艘船舶、每一次装卸、每一次航运做起，将江苏钢铁的集体行动，汇聚成“水运江苏”最为磅礴的绿色动能！

发起单位：
苏州工业园区
绿色江南公众环境关注中心

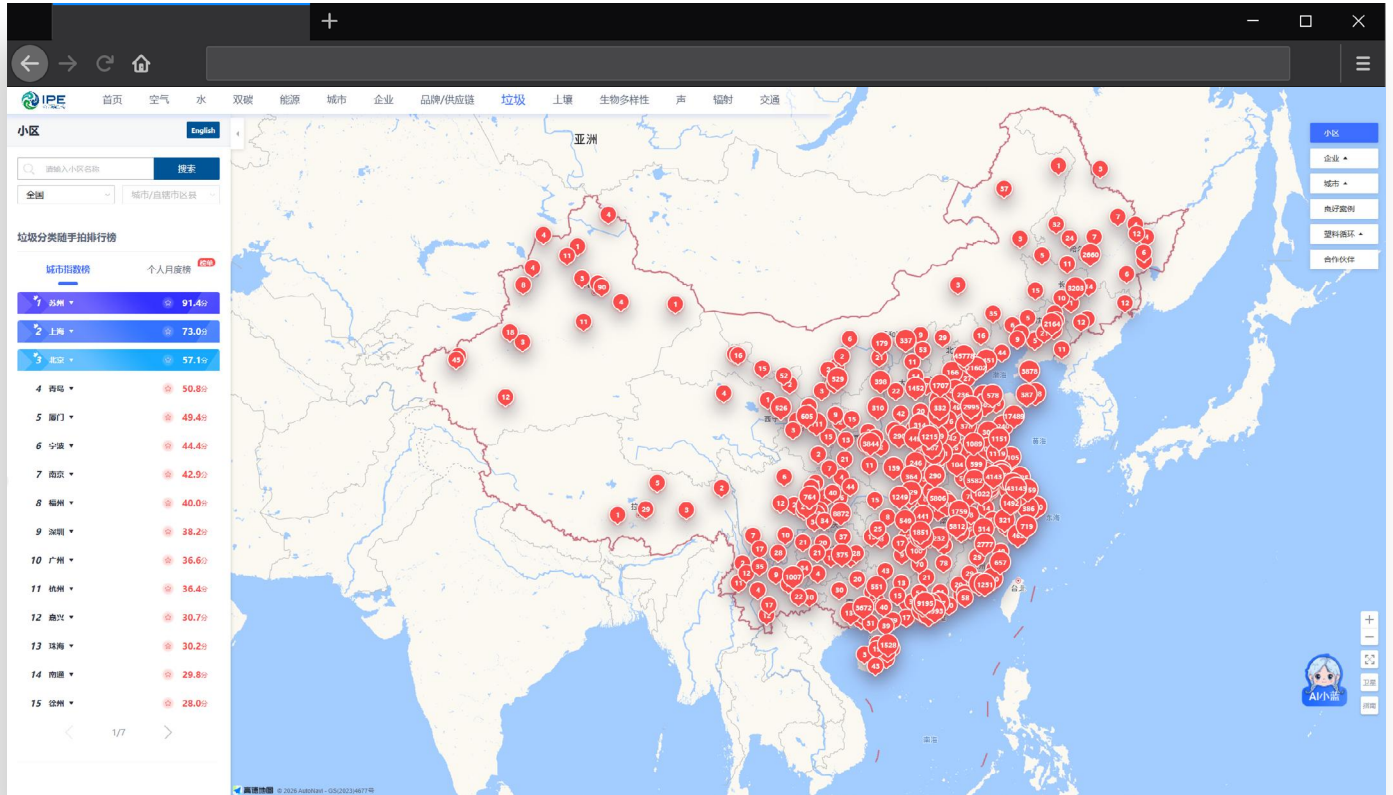
江苏省绿色低碳产业发展联盟
江苏省钢铁行业协会

Green Shipping Initiative

Big Data Empowerment



3.1 Big Data Empowering Beautiful City Construction



Snap-and-Report Waste Sorting

In 2025, Green Jiangnan continued to advance “Waste Sorting Snapshot Campaign” public participation initiative based on the environmental data application of the Blue Map platform. During the year, a total of 6,725 posts on waste sorting were completed across 13 prefecture-level cities in Jiangsu Province, as well as in Shanghai, Hangzhou and Qingdao, covering 7,163 residential communities.



Suzhou Municipal Regulations on the Management of Household Waste Classification - Fifth Anniversary Public Awareness and Achievement Display Event in the Plaza



Visiting the partner organization, Qingdao Chengyang District Yiqifen Community Environmental Service Center, and its waste sorting, low-carbon, and circular economy demonstration base.

Vehicle Carbon Footprint Check-in Challenge

In 2025, Green Jiangnan launched for the first time the “Jiangsu Vehicle Carbon Footprint Check-in Challenge.”, which is built on the environmental database of the Blue Map platform. Relying on Blue Map and “Carbon Yicha” AI identification tool, the initiative encouraged the public to photograph vehicles on the street, automatically match the vehicle model, and unlock its full life-cycle carbon footprint data. The campaign ran from August 8 to December 31, during which 123,969 vehicle carbon footprint check-ins were recorded across Jiangsu Province, covering more than 1,000 vehicle models.



Based on the data collected and subsequent analysis, IPE, together with Green Jiangnan, released the report ‘Carbon Emissions Rising Instead of Falling? Mercedes-Benz Has Seen but Not Responded’. The report aims to call on all society to pay closer attention to the progress of low-carbon transition in the automotive industry and the green attributes of vehicle products, support the optimistic progress of green transition in key sectors, and contribute to the formation of green production patterns and green life style.

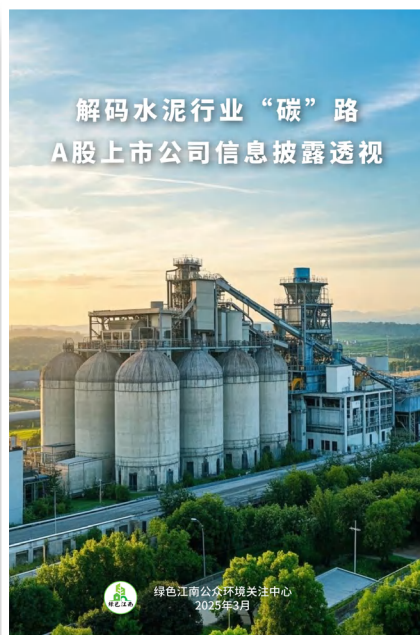


3.2 Big Data Assisting Information Disclosure Research

Climate information Disclosure

In 2025, Green Jiangnan focused on the climate information disclosure practices of the cement and chemical industries, publishing two research reports and promoting improvements in climate disclosure among more than 20 companies.

Corporate climate information disclosure not only enables companies to better assess and manage the risks and opportunities brought by climate change, but also supports their green transition, contributing to high-quality and sustainable socio-economic development.



Green Insurance

In 2025, Green Jiangnan continued to focus on insurance companies,



monitoring and assessing their environmental information disclosure practices, and published one research report on this topic.

In addition, in line with policy and regulatory requirements such as the ‘Guiding Opinions on Pilot Programs for Mandatory Environmental Pollution Liability Insurance’, the ‘Administrative Measures for the Legal Disclosure of Enterprise Environmental Information’, and the ‘Standards for the Format of Enterprise Environmental Information Disclosure’, Green Jiangnan conducted a targeted assessment of environmental pollution liability insurance disclosure in the lead-acid battery industry and released one research report, which contributed to two companies purchasing environmental pollution liability



insurance, and one company supplemented its disclosure of relevant environmental liability insurance information.

Green Tax

In 2025, Green Jiangnan continued to leverage the environmental database of the Blue Map platform to search companies that had received environmental penalties. We also established collaborative communication mechanisms with tax authorities in multiple regions across China, enabling timely alerts on companies that had committed environmental violations while still benefiting from preferential tax policies.

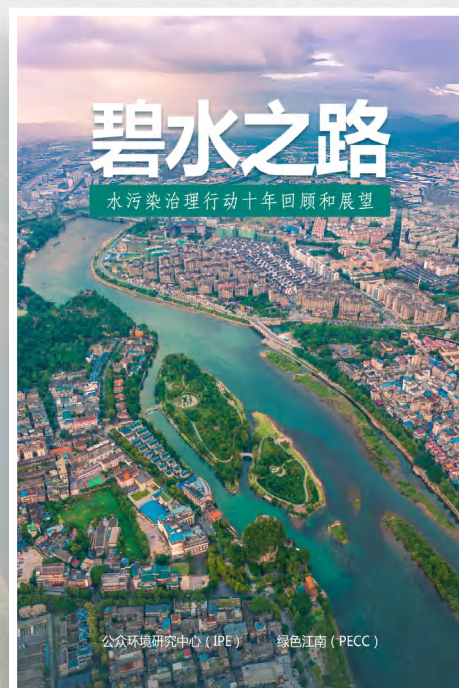
During the year, two reports were released, successfully contributing to 12 companies being required to repay tax benefits due to environmental issues. To date, Green Jiangnan has helped facilitate the recovery of nearly 60 million yuan in taxes.



The Road to Clear Water: A Decade Review and Outlook of Water Pollution Control Action

In April 2015, the State Council of China issued ‘Action Plan for Water Pollution Prevention and Control’, placing improvements in water environmental quality at its core and calling for the establishment of a new governance mechanism for water pollution control characterized by government leadership, corporate responsibility for pollution treatment, market-driven incentives and public participation, systematically advancing efforts in water pollution control, aquatic ecosystem protection and water resource management.

In March 2025, IPE and Green Jiangnan jointly released the report ‘The Road to Clear Water: A Decade Review and Outlook of China’s Water Pollution Control Action’. From the perspectives of institutional innovation and multi-stakeholder participation, the report reviews the historic progress achieved in China’s water environmental protection over the decade since the release of ‘Water Pollution Prevention and Control Action Plan’, and outlines priorities for the next stage of water environment governance.



A Decade of Witnessing: Special Report on Online Monitoring Information Disclosure

Since 2015, Green Jiangnan has actively responded to and participated in ‘Measures for Public Participation in Environmental Protection’ issued by the Ministry of Ecology and Environment. Relying on the database of the Blue Map platform and the self-monitoring platforms established by provincial authorities, Green Jiangnan has conducted real-time oversight of self-monitoring data from key polluting entities nationwide. Based on this work, we released the report ‘A Decade of Online Monitoring Information Disclosure: Jointly Safeguarding Clear Water and Blue Sky’.

The report systematically presents the phased outcomes achieved over ten years of supervisory alerts, while also highlighting the positive role of public oversight in promoting improvements to the government’s automatic pollution source monitoring system. At the same time, through the process of issuing supervisory alerts, Green Jiangnan has developed collaborative governance mechanisms with many local ecological and environmental authorities nationwide, establishing a model of multi-stakeholder co-governance and shared social participation, and actively putting the social governance concept of co-construction, co-governance and sharing into practice.

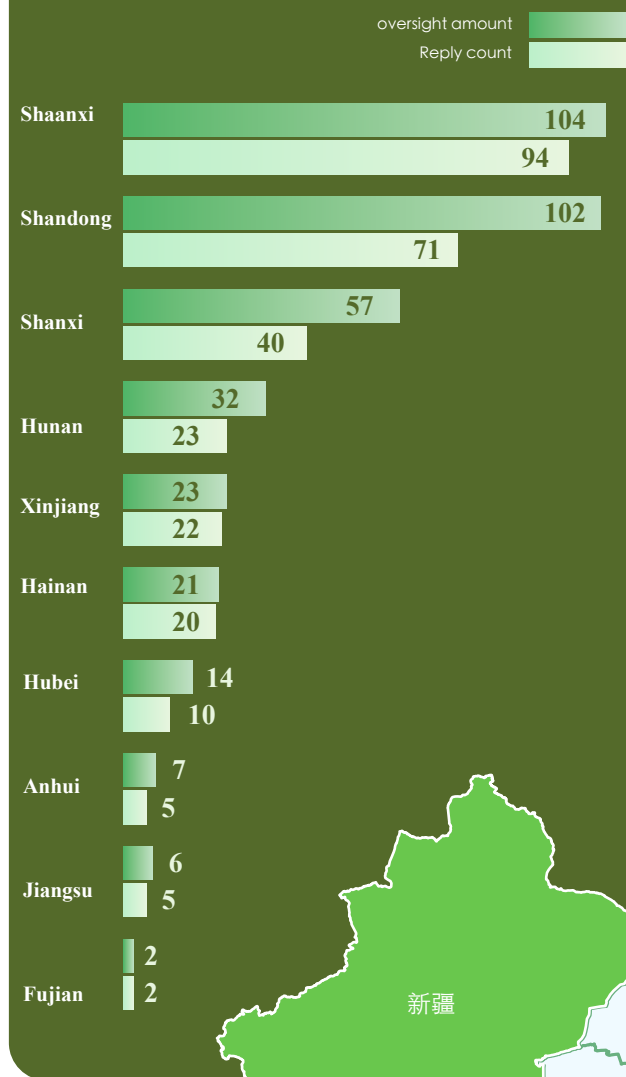


3.3 Intelligent Supervision: From "Online Monitoring" to "Ecological Chain" Construction

Online Supervision and Alerts

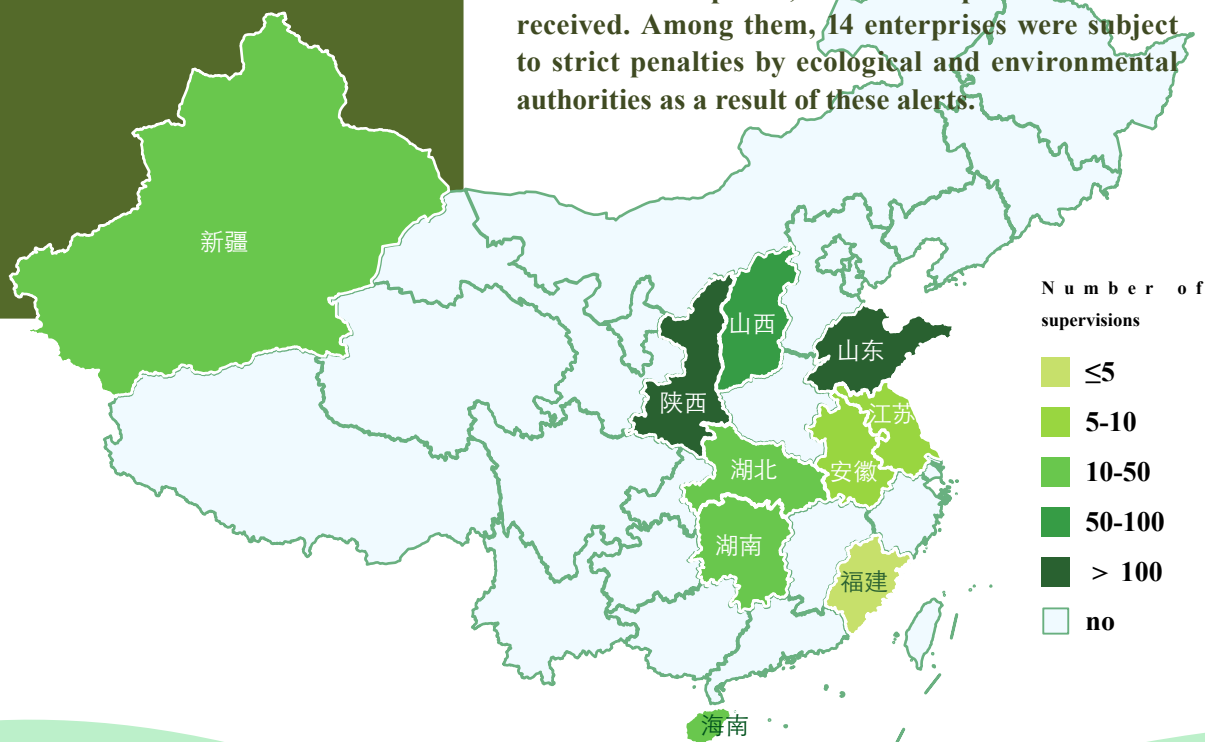
The number of supervision prompts and responses in 2025

(Unit: trips)



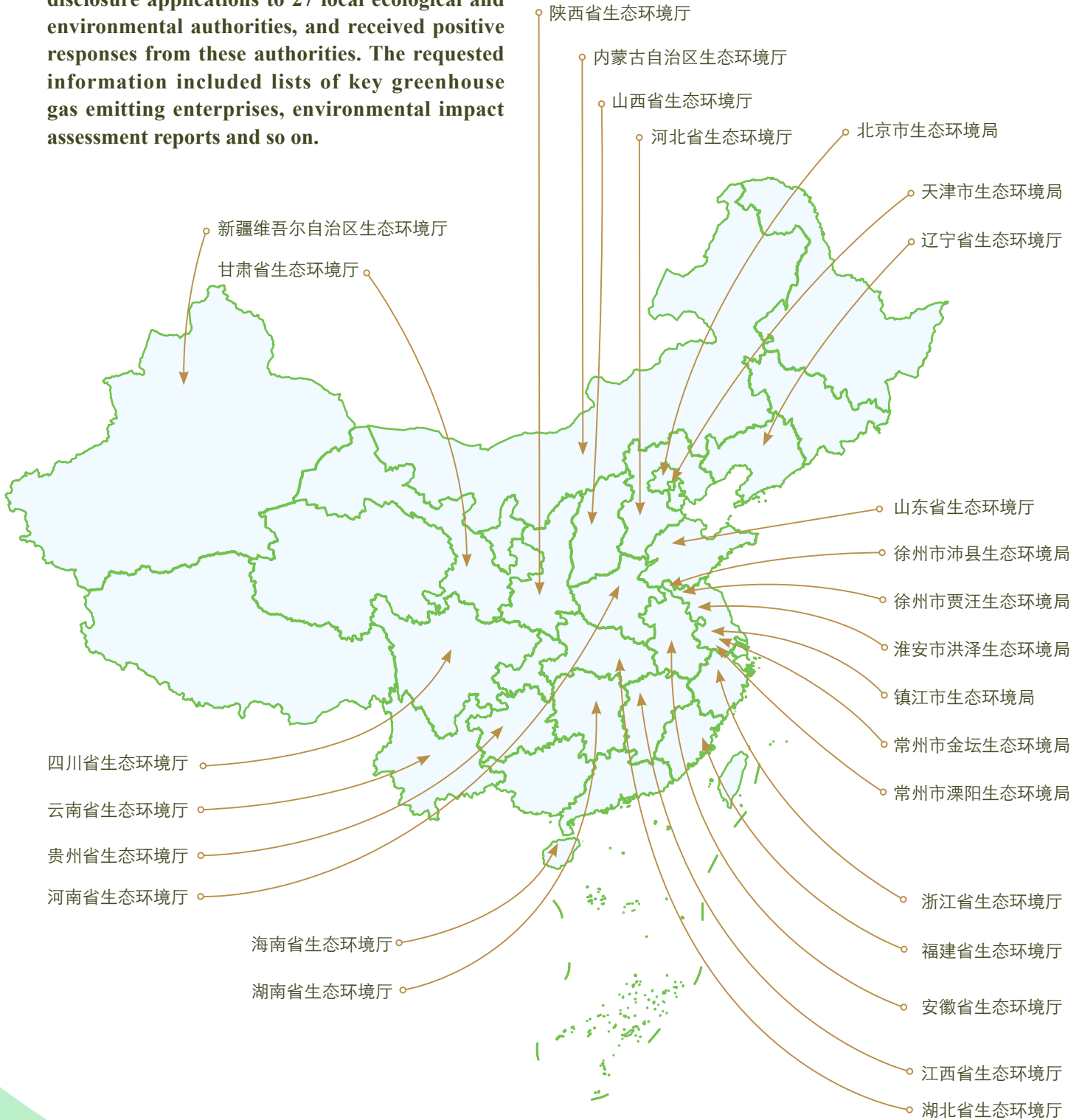
Through channels such as Weibo and 12369, Green Jiangnan issues alerts to ecological and environmental authorities across the country regarding enterprises whose online monitoring data show excessive emissions and has established constructive cooperation with local ecological and environmental departments to monitor pollution source emissions, effectively supplementing government environmental supervision and promoting greater public awareness and participation in information disclosure and environmental governance.

In 2025, drawing on self-monitoring platforms operated by enterprises and public institutions across provinces, municipalities and autonomous regions, together with environmental big data from the Blue Map platform, Green Jiangnan carried out continuous oversight of more than 60,000 key pollution sources nationwide. By the time of reporting, 368 supervisory alerts had been issued to enterprises, and 292 responses had been received. Among them, 14 enterprises were subject to strict penalties by ecological and environmental authorities as a result of these alerts.



Applications for Information Disclosure

In 2025, Green Jiangnan continued to monitor corporate environmental information disclosure, and submitted information disclosure applications to 27 local ecological and environmental authorities, and received positive responses from these authorities. The requested information included lists of key greenhouse gas emitting enterprises, environmental impact assessment reports and so on.



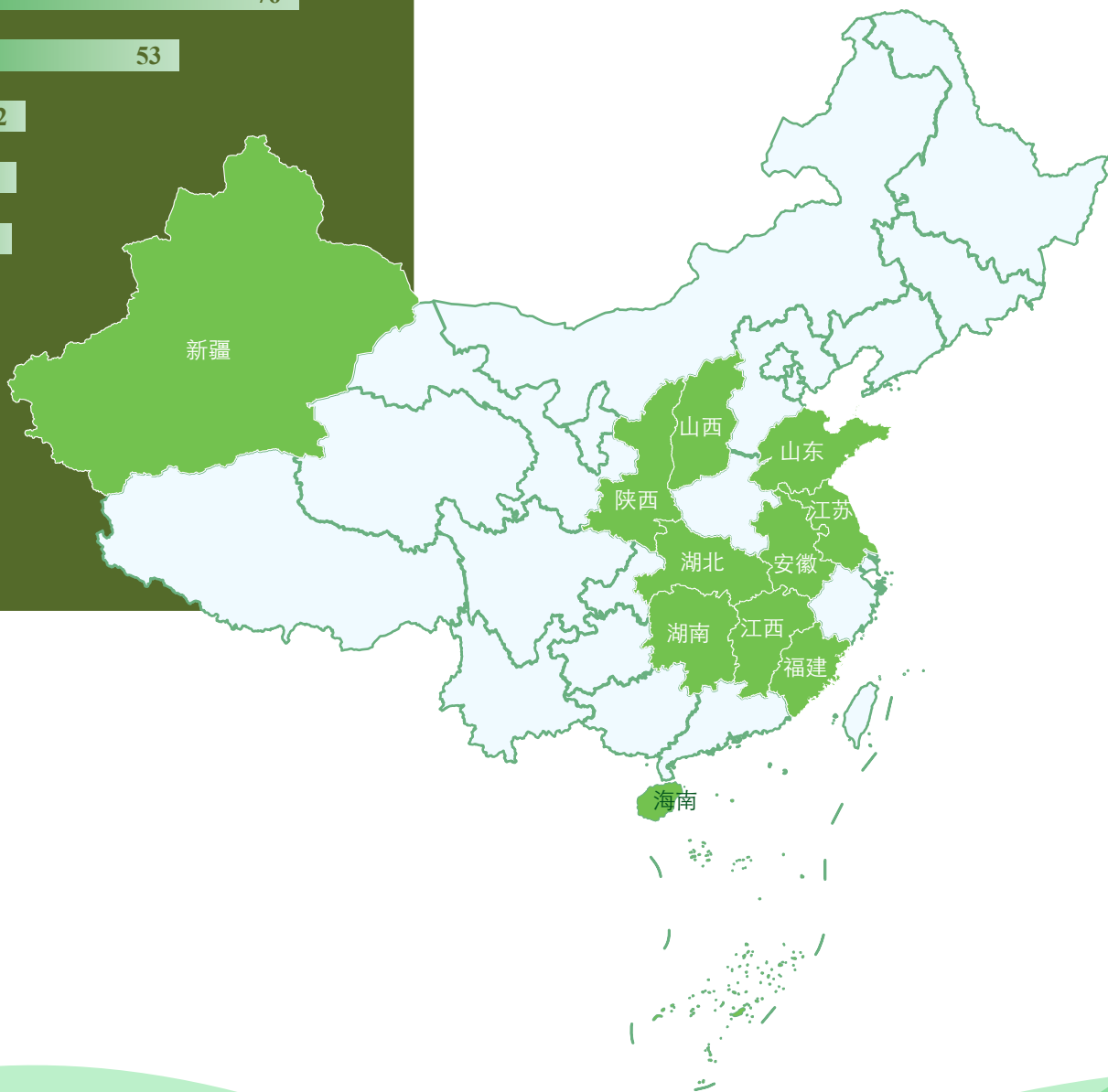
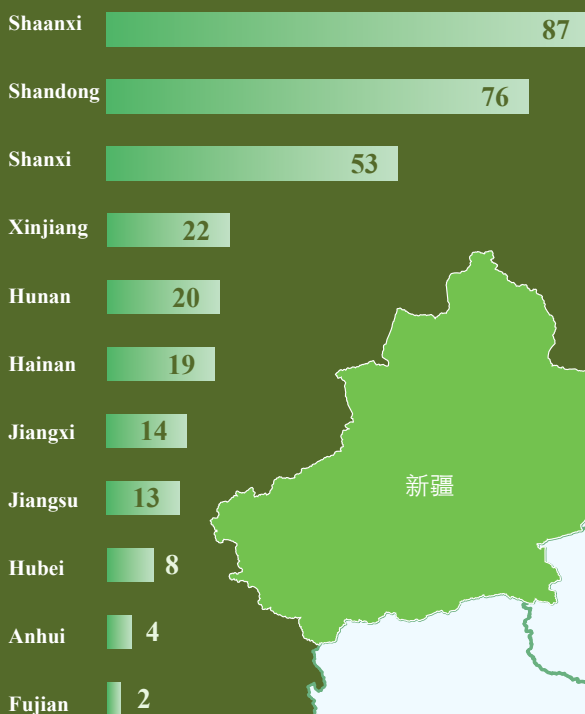
Building the Blue Eco-Chain

Green Jiangnan sent formal letters to local ecological and environmental departments, tax departments and insurance institutions across China, providing friendly alerts on corporate environmental violations. Through this process, we encouraged companies to proactively disclose information and provide explanations on the Blue Map platform, enabling multi-party connections, environmental data sharing, and trust-building, thus contributing to the co-creation of a “Blue Eco-Chain”. In 2025, Green Jiangnan encouraged 304 enterprises to pay closer attention to their

environmental performance and issue public explanations on the Blue Map platform. In addition, 14 enterprises joined the Blue Map platform to facilitate feedback of environmental issues in the future.

Promotion status of each provincial administrative region in 2025

(Unit: times per household)



Climate Change Capacity Building and International Exchange



4.1 Climate Change Capacity Building

4.1.1 Release of Four Issues of ‘Climate Change Quarterly Brief’

In 2025, Green Jiangnan continued to publish four issues of ‘Climate Change Quarterly Brief’. The brief comprehensively covered the latest domestic and international policy developments, industry support information, cutting-edge theoretical research, and in-depth expert commentary, aiming to provide timely and reliable information for climate action partners, supporting social organizations in strengthening their professional capacity in climate governance and enabling them to play a more active role in addressing climate change.

4.1.2 Organizing Policy Dialogues and Capacity-Building Workshops

In 2025, Green Jiangnan actively played its role as a climate hub organization, working together with the China Association for NGO Cooperation and the Shanxi Women and Children Development Foundation to organize four workshops and policy dialogue events in cities including Hefei, Qingdao and Nanjing.

The events attracted more than 200 participants, including representatives and experts from government agencies, social organizations, universities and research institutions, who effectively facilitated multi-stakeholder communication and strengthened collaborative action and professional capacity of social organizations on climate-related issues.



4.2 International Exchange on Climate Change

Participating in Climate Change International Exchange Activities in Japan

From April 21 to 26, 2025, Green Jiangnan participated in and organized an exchange visit of Chinese social organizations to Japan, and conducted in-depth visits with local environmental organizations, carrying out mutual learning and communication centered on sustainable development and climate action. This exchange helped advance follow-up cooperation intentions between Chinese and Japanese civil society organizations, building bridges for friendship and climate collaboration between the two countries.



与京都环境保护网络开展交流



参访龙谷大学

Participating in Bangkok Climate Week Activities

During Bangkok Climate Week 2025, Green Jiangnan was invited to attend a dialogue workshop for Chinese and Thai civil society organizations jointly organized by C Team and Thailand Environment Institute (TEI). At the meeting, Green Jiangnan shared the breakthrough progress of Chinese PV industry in technological innovation, large-scale deployment, and supply chain development. The presentation highlighted the significant contribution of clean energy development to the global energy transition and climate governance, and discussed how social organizations can support the PV industry in strengthening green supply chain management to address climate change, demonstrating the unique bridging role of society organizations in promoting collaboration between industry and research, as well as in advancing global climate governance.



Bangkok Climate Week Activities



Media Reports and Acknowledgments



In 2025, Green Jiangnan received extensive public attention and professional recognition. Its work was reported 66 times by major authoritative media outlets, including China Economic News, China Daily, China Environment News, China News Service, and Xinhua Newspaper, also get widely disseminated and covered on-site by the influential new media account Shengtai Mengren, a content creator with over 3 million followers, further amplifying its public outreach.



In 2025, Green Jiangnan was awarded as 5A-rating social organizations in the annual evaluation, marking a new stage in its organizational governance and professional capacity development. This achievement would not have been possible without the strong recognition from government departments across different regions, as well as the support and trust of every funder, partner, and donor. Each contribution has been transformed into concrete actions to protect lucid waters and lush mountains, collectively advancing the progress of China's civil environmental protection efforts.





Suzhou Industrial Park Green Jiangnan Public Environmental Concern Center



Looking to the Future

Green Jiangnan will continue to uphold the concepts of professionalism, truth-seeking, and synergy deeply cultivate environmental governance and the front line of green transformation gathering strength to jointly build a Beautiful China

OW www.pecc.cc

Mail lvse_jiangnan@126.com

Tel 0512-65960315 0512-67286118

Add Room 401, Building B, Zone 7, No. 128 Fangzhou Road,
Suzhou Industrial Park